### LS-CAT PGPMAC

Generated by Doxygen 1.8.2

Thu Jan 17 2013 17:06:26

# **Contents**

1	The	LS-CAT	Г pgpmac	Project	1
2	Nam	nespace	Index		5
	2.1	Names	space List		5
3	Data	Struct	ure Index		7
	3.1	Data S	Structures		7
4	File	Index			9
	4.1	File Lis	st		9
5	Nam	nespace	Documer	ntation	11
	5.1	iniPars	er Names	pace Reference	11
		5.1.1	Variable l	Documentation	11
			5.1.1.1	ip	11
	5.2	mk_pg	pmac_redi	is Namespace Reference	11
		5.2.1	Variable l	Documentation	12
			5.2.1.1	b	12
			5.2.1.2	bi_list	12
			5.2.1.3	f	12
			5.2.1.4	fnc	12
			5.2.1.5	hard_ini	12
			5.2.1.6	hard_ini_fields	12
			5.2.1.7	head	12
			5.2.1.8	hi	12
			5.2.1.9	1	13
			5.2.1.10	motor_dict	13
			5.2.1.11	motor_field_lists	13
			5.2.1.12	motor_presets	13
			5.2.1.13	p	13
			5.2.1.14	pi	13
			5.2.1.15	ppos	13
			52116	nref ini	13

ii CONTENTS

			5.2.1.17 v	3
			5.2.1.18 x	3
			5.2.1.19 y	3
			5.2.1.20 zoom_settings	3
6	Data	Structu	re Documentation 1	5
	6.1	iniPars	er.iniParser Class Reference	5
		6.1.1	Detailed Description	5
		6.1.2	Constructor & Destructor Documentation	6
			6.1.2.1init	6
		6.1.3	Member Function Documentation	6
			6.1.3.1 get	6
			6.1.3.2 has_option	6
			6.1.3.3 has_section	6
			6.1.3.4 options	6
			6.1.3.5 read	7
			6.1.3.6 sections	7
		6.1.4	Field Documentation	7
			6.1.4.1 f	7
			6.1.4.2 sd	7
	6.2	Isevent	s_listener_struct Struct Reference	7
		6.2.1	Detailed Description	8
		6.2.2	Field Documentation	8
			6.2.2.1 cb	8
			6.2.2.2 next	8
			6.2.2.3 raw_regexp	8
			6.2.2.4 re	8
	6.3	Isevent	s_queue_struct Struct Reference	8
		6.3.1	Detailed Description	9
		6.3.2	Field Documentation	9
			6.3.2.1 evp	9
	6.4	Isloggir	ng queue struct Struct Reference	
		6.4.1	Detailed Description	9
		6.4.2	Field Documentation	
			6.4.2.1 lmsg	9
			6.4.2.2 Itime	
	6.5	Ispa d	emandairrights_struct Struct Reference	
		6.5.1	Detailed Description	
		6.5.2	Field Documentation	
			6.5.2.1 cond	
				_

CONTENTS

		6.5.2.2	mutex	20
		6.5.2.3	new_value_ready	20
6.6	lspg_g	etcenter_s	struct Struct Reference	20
	6.6.1	Detailed	Description	21
	6.6.2	Field Doo	cumentation	21
		6.6.2.1	cond	21
		6.6.2.2	dax	21
		6.6.2.3	dax_isnull	21
		6.6.2.4	day	22
		6.6.2.5	day_isnull	22
		6.6.2.6	daz	22
		6.6.2.7	daz_isnull	22
		6.6.2.8	dcx	22
		6.6.2.9	dcx_isnull	22
		6.6.2.10	dcy	22
		6.6.2.11	dcy_isnull	22
		6.6.2.12	mutex	22
		6.6.2.13	new_value_ready	22
		6.6.2.14	no_rows_returned	23
		6.6.2.15	zoom	23
		6.6.2.16	zoom_isnull	23
6.7	lspg_g	etcurrents	ampleid_struct Struct Reference	23
	6.7.1	Detailed	Description	23
	6.7.2	Field Doo	cumentation	23
		6.7.2.1	cond	23
		6.7.2.2	getcurrentsampleid	24
		6.7.2.3	getcurrentsampleid_isnull	24
		6.7.2.4	mutex	24
		6.7.2.5	new_value_ready	24
		6.7.2.6	no_rows_returned	24
6.8	lspg_lo	ck_detect	or_struct Struct Reference	24
	6.8.1	Detailed	Description	24
	6.8.2	Field Doo	cumentation	24
		6.8.2.1	cond	24
		6.8.2.2	mutex	25
		6.8.2.3	new_value_ready	25
6.9	lspg_lo	ock_diffract	tometer_struct Struct Reference	25
	6.9.1	Detailed	Description	25
	6.9.2	Field Doo	cumentation	25
		6.9.2.1	cond	25

iv CONTENTS

		6.9.2.2	mutex	25
		6.9.2.3	new_value_ready	25
6.10	lspg_ne	extsample_	_struct Struct Reference	25
	6.10.1	Detailed [	Description	26
	6.10.2	Field Doc	sumentation	26
		6.10.2.1	cond	26
		6.10.2.2	mutex	26
		6.10.2.3	new_value_ready	26
		6.10.2.4	nextsample	26
		6.10.2.5	nextsample_isnull	26
		6.10.2.6	no_rows_returned	27
6.11	lspg_ne	extshot_str	ruct Struct Reference	27
	6.11.1	Detailed [	Description	29
	6.11.2	Field Doc	cumentation	29
		6.11.2.1	active	29
		6.11.2.2	active2	30
		6.11.2.3	active2_isnull	30
		6.11.2.4	active_isnull	30
		6.11.2.5	ax	30
		6.11.2.6	ax2	30
		6.11.2.7	ax2_isnull	30
		6.11.2.8	ax_isnull	30
		6.11.2.9	ay	30
		6.11.2.10	ay2	30
		6.11.2.11	ay2_isnull	30
		6.11.2.12	ay_isnull	30
		6.11.2.13	az	31
		6.11.2.14	az2	31
		6.11.2.15	az2_isnull	31
		6.11.2.16	az_isnull	31
		6.11.2.17	cond	31
		6.11.2.18	cx	31
		6.11.2.19	cx2	31
		6.11.2.20	cx2_isnull	31
		6.11.2.21	cx_isnull	31
		6.11.2.22	cy	31
		6.11.2.23	cy2	32
		6.11.2.24	cy2_isnull	32
		6.11.2.25	cy_isnull	32
		6.11.2.26	dsdir	32

CONTENTS

6.11.2.27 dsdir_isnull
6.11.2.28 dsdist
6.11.2.29 dsdist2
6.11.2.30 dsdist2_isnull
6.11.2.31 dsdist_isnull
6.11.2.32 dsexp
6.11.2.33 dsexp2
6.11.2.34 dsexp2_isnull
6.11.2.35 dsexp_isnull
6.11.2.36 dshpid
6.11.2.37 dshpid_isnull
6.11.2.38 dskappa
6.11.2.39 dskappa2
6.11.2.40 dskappa2_isnull
6.11.2.41 dskappa_isnull
6.11.2.42 dsnrg
6.11.2.43 dsnrg2
6.11.2.44 dsnrg2_isnull
6.11.2.45 dsnrg_isnull
6.11.2.46 dsomega
6.11.2.47 dsomega2
6.11.2.48 dsomega2_isnull
6.11.2.49 dsomega_isnull
6.11.2.50 dsoscaxis
6.11.2.51 dsoscaxis2
6.11.2.52 dsoscaxis2_isnull
6.11.2.53 dsoscaxis_isnull
6.11.2.54 dsowidth
6.11.2.55 dsowidth2
6.11.2.56 dsowidth2_isnull
6.11.2.57 dsowidth_isnull
6.11.2.58 dsphi
6.11.2.59 dsphi2
6.11.2.60 dsphi2_isnull
6.11.2.61 dsphi_isnull
6.11.2.62 dspid
6.11.2.63 dspid_isnull
6.11.2.64 mutex
6.11.2.65 new_value_ready
6.11.2.66 no_rows_returned

vi CONTENTS

		6.11.2.67 sfn	 . 36
		6.11.2.68 sfn_isnull	 . 36
		6.11.2.69 sindex	 . 36
		6.11.2.70 sindex2	 . 36
		6.11.2.71 sindex2_isnull	 . 36
		6.11.2.72 sindex_isnull	 . 36
		6.11.2.73 skey	 . 36
		6.11.2.74 skey_isnull	 . 37
		6.11.2.75 sstart	 . 37
		6.11.2.76 sstart2	 . 37
		6.11.2.77 sstart2_isnull	 . 37
		6.11.2.78 sstart_isnull	 . 37
		6.11.2.79 stype	 . 37
		6.11.2.80 stype2	 . 37
		6.11.2.81 stype2_isnull	 . 37
		6.11.2.82 stype_isnull	 . 37
6.12	lspg_se	eq_run_prep_struct Struct Reference	 . 37
	6.12.1	Detailed Description	 . 38
	6.12.2	Field Documentation	 . 38
		6.12.2.1 cond	 . 38
		6.12.2.2 mutex	 . 38
		6.12.2.3 new_value_ready	
6.13	lspg_st	arttransfer_struct Struct Reference	 . 38
	6.13.1	Detailed Description	 . 39
	6.13.2	Field Documentation	 . 39
		6.13.2.1 cond	 . 39
		6.13.2.2 mutex	 . 39
		6.13.2.3 new_value_ready	 . 39
		6.13.2.4 no_rows_returned	 . 39
		6.13.2.5 starttransfer	 . 39
6.14	lspg_w	ait_for_detector_struct Struct Reference	 . 39
	6.14.1	Detailed Description	 . 40
	6.14.2	Field Documentation	 . 40
		6.14.2.1 cond	 . 40
		6.14.2.2 mutex	 . 40
		6.14.2.3 new_value_ready	 . 40
6.15		aitcryo_struct Struct Reference	
		Detailed Description	
	6.15.2	Field Documentation	
		6.15.2.1 cond	 . 40

CONTENTS vii

	6.15.2.2	mutex				 	 	 	 			41
	6.15.2.3	new_value	_ready			 	 	 	 			41
6.16 lspgQu	eryQueue	Struct Struc	t Referei	nce		 	 	 	 			41
6.16.1	Detailed I	Description				 	 	 	 			41
6.16.2	Field Doc	umentation				 	 	 	 			41
	6.16.2.1	onRespons	se			 	 	 	 			41
	6.16.2.2	qs				 	 	 	 			41
6.17 Ispmac	_ascii_buf	fers_struct S	Struct Re	eferenc	е	 	 	 	 			42
6.17.1	Detailed I	Description				 	 	 	 			42
6.17.2	Field Doc	umentation				 	 	 	 			42
	6.17.2.1	command_	buf			 	 	 	 			42
	6.17.2.2	command_	buf_cc			 	 	 	 			42
	6.17.2.3	command_	str			 	 	 	 			42
	6.17.2.4	response_l	ouf			 	 	 	 			42
	6.17.2.5	response_i	1			 	 	 	 			42
	6.17.2.6	response_s	str			 	 	 	 			42
6.18 Ispmac	_bi_struct	Struct Refer	rence .			 	 	 	 			42
6.18.1	Detailed I	Description				 	 	 	 			43
6.18.2	Field Doc	umentation				 	 	 	 			43
	6.18.2.1	changeEve	ntOff .			 	 	 	 			43
	6.18.2.2	changeEve	ntOn .			 	 	 	 			43
	6.18.2.3	first_time .				 	 	 	 			43
	6.18.2.4	mask				 	 	 	 			43
	6.18.2.5	mutex				 	 	 	 			44
	6.18.2.6	position				 	 	 	 			44
	6.18.2.7	previous .				 	 	 	 			44
	6.18.2.8	ptr				 	 	 	 			44
6.19 Ispmac	_cmd_que	ue_struct S	truct Re	ference		 	 	 	 			44
6.19.1	Detailed I	Description				 	 	 	 			44
6.19.2	Field Doc	umentation				 	 	 	 			45
	6.19.2.1	event				 	 	 	 			45
	6.19.2.2	no_reply .				 	 	 	 			45
	6.19.2.3	onRespons	se			 	 	 	 	٠.		45
	6.19.2.4	pcmd				 	 	 	 			45
	6.19.2.5	time_sent .				 	 	 	 			45
6.20 Ispmac	_dpascii_c	queue_struc	t Struct I	Referer	nce .	 	 	 	 	٠.		45
6.20.1	Detailed I	Description				 	 	 	 	٠.		45
6.20.2	Field Doc	umentation				 	 	 	 			45
	6.20.2.1	event				 	 	 	 			45
	6.20.2.2	pl				 	 	 	 			46

viii CONTENTS

6.21	Ispmac	_motor_str	uct Struct Reference	 	46
	6.21.1	Detailed D	Description	 	48
	6.21.2	Field Docu	umentation	 	48
		6.21.2.1	active	 	48
		6.21.2.2	active_init	 	48
		6.21.2.3	actual_pos_cnts	 	48
		6.21.2.4	actual_pos_cnts_p	 	48
		6.21.2.5	axis	 	48
		6.21.2.6	command_sent	 	48
		6.21.2.7	cond	 	48
		6.21.2.8	coord_num	 	49
		6.21.2.9	dac_mvar	 	49
		6.21.2.10	home	 	49
		6.21.2.11	homing	 	49
		6.21.2.12	inactive_init	 	49
		6.21.2.13	lut	 	49
		6.21.2.14	max_accel	 	49
		6.21.2.15	max_speed	 	49
		6.21.2.16	motion_seen	 	49
		6.21.2.17	motor_num	 	50
		6.21.2.18	moveAbs	 	50
		6.21.2.19	mutex	 	50
		6.21.2.20	name	 	50
		6.21.2.21	neutral_pos	 	50
		6.21.2.22	nlut	 	50
		6.21.2.23	not_done	 	50
		6.21.2.24	position	 	50
		6.21.2.25	pq	 	50
		6.21.2.26	precision	 	51
		6.21.2.27	printf_fmt	 	51
		6.21.2.28	read	 	51
		6.21.2.29	read_mask	 	51
		6.21.2.30	read_ptr	 	51
		6.21.2.31	redis_fmt	 	51
		6.21.2.32	redis_position	 	51
		6.21.2.33	reported_position	 	51
		6.21.2.34	requested_pos_cnts	 	51
		6.21.2.35	requested_position	 	52
		6.21.2.36	status1	 	52
		6.21.2.37	status1_p	 	52

CONTENTS

	6.21.2.38 status2	52
	6.21.2.39 status2_p	52
	6.21.2.40 status_str	52
	6.21.2.41 u2c	52
	6.21.2.42 unit	52
	6.21.2.43 update_resolution	52
	6.21.2.44 win	53
	6.21.2.45 write_fmt	53
6.22 Isredis	_obj_struct Struct Reference	53
6.22.1	Detailed Description	54
6.22.2	Field Documentation	54
	6.22.2.1 avalue	54
	6.22.2.2 bvalue	54
	6.22.2.3 cond	54
	6.22.2.4 cvalue	54
	6.22.2.5 dvalue	54
	6.22.2.6 events_name	54
	6.22.2.7 hits	54
	6.22.2.8 key	54
	6.22.2.9 Ivalue	55
	6.22.2.10 mutex	55
	6.22.2.11 next	55
	6.22.2.12 valid	55
	6.22.2.13 value	55
	6.22.2.14 value_length	55
	6.22.2.15 wait_for_me	55
6.23 Istimer	r_list_struct Struct Reference	55
6.23.1	Detailed Description	56
6.23.2	Field Documentation	56
	6.23.2.1 delay_nsecs	56
	6.23.2.2 delay_secs	56
	6.23.2.3 event	56
	6.23.2.4 init_nsecs	56
	6.23.2.5 init_secs	57
	6.23.2.6 last_nsecs	57
	6.23.2.7 last_secs	57
	6.23.2.8 ncalls	57
	6.23.2.9 next_nsecs	57
	6.23.2.10 next_secs	57
	6.23.2.11 shots	57

CONTENTS

6.24	md2Sta	atusStruct Struct Reference	7
	6.24.1	Detailed Description	9
	6.24.2	Field Documentation	9
		6.24.2.1 acc11c_1	9
		6.24.2.2 acc11c_2	9
		6.24.2.3 acc11c_3	9
		6.24.2.4 acc11c_5	9
		6.24.2.5 acc11c_6	9
		6.24.2.6 alignx_act_pos	9
		6.24.2.7 alignx_status_1	9
		6.24.2.8 alignx_status_2	0
		6.24.2.9 aligny_act_pos	0
		6.24.2.10 aligny_status_1	0
		6.24.2.11 aligny_status_2	0
		6.24.2.12 alignz_act_pos	0
		6.24.2.13 alignz_status_1	0
		6.24.2.14 alignz_status_2	0
		6.24.2.15 analyzer_act_pos	0
		6.24.2.16 analyzer_status_1	0
		6.24.2.17 analyzer_status_2	0
		6.24.2.18 aperturey_act_pos	0
		6.24.2.19 aperturey_status_1	0
		6.24.2.20 aperturey_status_2	1
		6.24.2.21 aperturez_act_pos	1
		6.24.2.22 aperturez_status_1	1
		6.24.2.23 aperturez_status_2	1
		6.24.2.24 back_dac	1
		6.24.2.25 capy_act_pos	1
		6.24.2.26 capy_status_1	1
		6.24.2.27 capy_status_2	1
		6.24.2.28 capz_act_pos	1
		6.24.2.29 capz_status_1	1
		6.24.2.30 capz_status_2	1
		6.24.2.31 centerx_act_pos	1
		6.24.2.32 centerx_status_1	2
		6.24.2.33 centerx_status_2	2
		6.24.2.34 centery_act_pos	2
		·	2
		6.24.2.36 centery_status_2	2
		6.24.2.37 dummy1	2

CONTENTS xi

		6.24.2.38 dummy2	62
		6.24.2.39 dummy3	62
		6.24.2.40 dummy4	62
		6.24.2.41 dummy5	62
		6.24.2.42 dummy6	62
		6.24.2.43 dummy7	62
		6.24.2.44 dummy8	63
		6.24.2.45 dummy9	63
		6.24.2.46 dummyA	63
		6.24.2.47 dummyB	63
		6.24.2.48 front_dac	63
		6.24.2.49 fs_has_opened	63
		6.24.2.50 fs_has_opened_globally	63
		6.24.2.51 fs_is_open	63
		6.24.2.52 kappa_act_pos	63
		6.24.2.53 kappa_status_1	63
		6.24.2.54 kappa_status_2	63
		6.24.2.55 moving_flags	63
		6.24.2.56 number_passes	64
		6.24.2.57 omega_act_pos	64
		6.24.2.58 omega_status_1	64
		6.24.2.59 omega_status_2	64
		6.24.2.60 phi_act_pos	64
		6.24.2.61 phi_status_1	64
		6.24.2.62 phi_status_2	64
		6.24.2.63 phiscan	64
		6.24.2.64 scint_act_pos	64
		6.24.2.65 scint_piezo	64
		6.24.2.66 scint_status_1	64
		6.24.2.67 scint_status_2	64
		6.24.2.68 zoom_act_pos	65
		6.24.2.69 zoom_status_1	65
		6.24.2.70 zoom_status_2	65
6.25	tagEthe	ernetCmd Struct Reference	65
	6.25.1	Detailed Description	65
	6.25.2	Field Documentation	65
		6.25.2.1 bData	65
		6.25.2.2 Request	66
		6.25.2.3 RequestType	66
		6.25.2.4 wlndex	66

xii CONTENTS

			6.25.2.5	wLength	66
			6.25.2.6	wValue	66
7	File	Docume	ntation		67
•	7.1			Reference	67
	7.1				
	1.2			erence	67
		7.2.1		efinition Documentation	69
			7.2.1.1	LS_PG_QUERY_QUEUE_LENGTH	69
			7.2.1.2	LS_PG_QUERY_STRING_LENGTH	69
			7.2.1.3	LS_PG_STATE_IDLE	69
			7.2.1.4	LS_PG_STATE_INIT	69
			7.2.1.5	LS_PG_STATE_INIT_POLL	70
			7.2.1.6	LS_PG_STATE_RECV	70
			7.2.1.7	LS_PG_STATE_RESET	70
			7.2.1.8	LS_PG_STATE_RESET_POLL	70
			7.2.1.9	LS_PG_STATE_SEND	70
			7.2.1.10	LS_PG_STATE_SEND_FLUSH	70
		7.2.2	Typedef [	Documentation	70
			7.2.2.1	lspg_query_queue_t	70
		7.2.3	Function	Documentation	70
			7.2.3.1	addRead	70
			7.2.3.2	addWrite	70
			7.2.3.3	cleanup	71
			7.2.3.4	debugCB	71
			7.2.3.5	delRead	71
			7.2.3.6	delWrite	72
			7.2.3.7	fd_service	72
			7.2.3.8	lspg_allkvs_cb	72
			7.2.3.9	lspg_flush	73
			7.2.3.10	lspg_next_state	73
			7.2.3.11	lspg_notice_processor	74
			7.2.3.12	lspg_pg_connect	74
			7.2.3.13	lspg_pg_service	75
			7.2.3.14	lspg_query_next	77
			7.2.3.15	lspg_query_push	77
			7.2.3.16	lspg_query_reply_next	77
			7.2.3.17	lspg_query_reply_peek	78
			7.2.3.18	lspg_receive	78
			7.2.3.19	lspg_send_next_query	79
			7.2.3.20	main	79
			,0.20	The state of the s	, 5

CONTENTS xiii

		7.2.3.21	redisDisconnectCB	81
	7.2.4	Variable	Documentation	81
		7.2.4.1	cmdac	81
		7.2.4.2	cmdfd	81
		7.2.4.3	kvseq	81
		7.2.4.4	ls_pg_state	81
		7.2.4.5	lspg_connectPoll_response	82
		7.2.4.6	lspg_query_queue	82
		7.2.4.7	lspg_query_queue_off	82
		7.2.4.8	lspg_query_queue_on	82
		7.2.4.9	lspg_query_queue_reply	82
		7.2.4.10	lspg_resetPoll_response	82
		7.2.4.11	lspgfd	82
		7.2.4.12	now	82
		7.2.4.13	q	83
		7.2.4.14	subac	83
		7.2.4.15	subfd	83
7.3	Isevent	ts.c File Re	eference	83
	7.3.1	Detailed	Description	84
	7.3.2	Macro De	efinition Documentation	84
		7.3.2.1	LSEVENTS_QUEUE_LENGTH	84
	7.3.3	Typedef I	Documentation	85
		7.3.3.1	lsevents_listener_t	85
		7.3.3.2	lsevents_queue_t	85
	7.3.4	Function	Documentation	85
		7.3.4.1	lsevents_add_listener	85
		7.3.4.2	Isevents_init	86
		7.3.4.3	Isevents_remove_listener	86
		7.3.4.4	lsevents_run	86
		7.3.4.5	lsevents_send_event	87
		7.3.4.6	lsevents_worker	87
	7.3.5	Variable	Documentation	88
		7.3.5.1	Isevents_listener_mutex	88
		7.3.5.2	lsevents_listeners_p	88
		7.3.5.3	Isevents_queue	88
		7.3.5.4	lsevents_queue_cond	88
		7.3.5.5	Isevents_queue_mutex	88
		7.3.5.6	Isevents_queue_off	89
		7.3.5.7	lsevents_queue_on	89
		7.3.5.8	lsevents_thread	89

XIV

7.4	ference	89		
	7.4.1	Detailed D	escription	90
	7.4.2	Macro Def	inition Documentation	90
		7.4.2.1	LSLOGGING_FILE_NAME	90
		7.4.2.2	LSLOGGING_MSG_LENGTH	90
		7.4.2.3	LSLOGGING_QUEUE_LENGTH	91
	7.4.3	Typedef Do	ocumentation	91
		7.4.3.1	lslogging_queue_t	91
	7.4.4	Function D	Occumentation	91
		7.4.4.1	lslogging_init	91
		7.4.4.2	lslogging_log_message	91
		7.4.4.3	lslogging_run	92
		7.4.4.4	lslogging_worker	92
	7.4.5	Variable D	ocumentation	92
		7.4.5.1	lslogging_cond	92
		7.4.5.2	lslogging_file	92
		7.4.5.3	Islogging_mutex	93
		7.4.5.4	lslogging_off	93
		7.4.5.5	lslogging_on	93
		7.4.5.6	lslogging_queue	93
		7.4.5.7	lslogging_thread	93
7.5	lspg.c	File Referen	ice	93
	7.5.1	Detailed D	escription	98
	7.5.2	Macro Def	inition Documentation	98
		7.5.2.1	LS_PG_QUERY_QUEUE_LENGTH	98
		7.5.2.2	LS_PG_STATE_IDLE	99
		7.5.2.3	LS_PG_STATE_INIT	99
		7.5.2.4	LS_PG_STATE_INIT_POLL	99
		7.5.2.5	LS_PG_STATE_RECV	99
		7.5.2.6	LS_PG_STATE_RESET	99
		7.5.2.7	LS_PG_STATE_RESET_POLL	99
		7.5.2.8	LS_PG_STATE_SEND	99
		7.5.2.9	LS_PG_STATE_SEND_FLUSH	99
	7.5.3	Typedef Do	ocumentation	99
		7.5.3.1	lspg_lock_detector_t	99
		7.5.3.2	lspg_lock_diffractometer_t	99
		7.5.3.3	lspg_seq_run_prep_t	99
		7.5.3.4	lspg_wait_for_detector_t	99
	7.5.4	Function D	Occumentation	100
		7.5.4.1	lspg_array2ptrs	00

CONTENTS xv

7.5.4.2	lspg_cmd_cb	101
7.5.4.3	lspg_demandairrights_all	102
7.5.4.4	lspg_demandairrights_call	102
7.5.4.5	lspg_demandairrights_cb	102
7.5.4.6	lspg_demandairrights_init	102
7.5.4.7	lspg_demandairrights_wait	102
7.5.4.8	lspg_flush	103
7.5.4.9	lspg_getcenter_all	103
7.5.4.10	lspg_getcenter_call	103
7.5.4.11	lspg_getcenter_cb	103
7.5.4.12	lspg_getcenter_done	104
7.5.4.13	lspg_getcenter_init	104
7.5.4.14	lspg_getcenter_wait	105
7.5.4.15	lspg_getcurrentsampleid_call	105
7.5.4.16	lspg_getcurrentsampleid_cb	105
7.5.4.17	lspg_getcurrentsampleid_init	106
7.5.4.18	lspg_getcurrentsampleid_read	106
7.5.4.19	lspg_getcurrentsampleid_wait_for_id	106
7.5.4.20	lspg_init	106
7.5.4.21	lspg_lock_detector_all	107
7.5.4.22	lspg_lock_detector_call	107
7.5.4.23	lspg_lock_detector_cb	107
7.5.4.24	lspg_lock_detector_done	107
7.5.4.25	lspg_lock_detector_init	108
7.5.4.26	lspg_lock_detector_wait	108
7.5.4.27	lspg_lock_diffractometer_all	108
7.5.4.28	lspg_lock_diffractometer_call	108
7.5.4.29	lspg_lock_diffractometer_cb	108
7.5.4.30	lspg_lock_diffractometer_done	109
7.5.4.31	lspg_lock_diffractometer_init	109
7.5.4.32	lspg_lock_diffractometer_wait	109
7.5.4.33	lspg_next_state	109
7.5.4.34	lspg_nextaction_cb	110
7.5.4.35	lspg_nextsample_all	111
7.5.4.36	lspg_nextsample_call	111
7.5.4.37	lspg_nextsample_cb	111
7.5.4.38	lspg_nextsample_done	112
7.5.4.39	lspg_nextsample_init	112
7.5.4.40	lspg_nextsample_wait	112
7.5.4.41	lspg_nextshot_call	112

xvi CONTENTS

7.5.4.42	lspg_nextshot_cb	13
7.5.4.43	lspg_nextshot_done	16
7.5.4.44	lspg_nextshot_init	17
7.5.4.45	lspg_nextshot_wait	17
7.5.4.46	lspg_notice_processor	17
7.5.4.47	lspg_pg_connect	17
7.5.4.48	lspg_pg_service	18
7.5.4.49	lspg_query_next	20
7.5.4.50	lspg_query_push	20
7.5.4.51	lspg_query_reply_next	21
7.5.4.52	lspg_query_reply_peek	21
7.5.4.53		21
7.5.4.54	lspg_run	22
7.5.4.55	lspg_send_next_query	22
7.5.4.56	lspg_seq_run_prep_all	23
7.5.4.57	lspg_seq_run_prep_call	24
7.5.4.58	lspg_seq_run_prep_cb	24
7.5.4.59	lspg_seq_run_prep_done	24
7.5.4.60	lspg_seq_run_prep_init	24
7.5.4.61	lspg_seq_run_prep_wait	25
7.5.4.62	lspg_sig_service	25
7.5.4.63	spg_starttransfer_all	25
7.5.4.64	spg_starttransfer_call	26
7.5.4.65	- 102	26
7.5.4.66	-P-02	26
7.5.4.67	Ispg_starttransfer_init	26
7.5.4.68	10-	27
7.5.4.69		27
7.5.4.70	lspg_wait_for_detector_call	27
7.5.4.71	lspg_wait_for_detector_cb	27
7.5.4.72	lspg_wait_for_detector_done	27
7.5.4.73		28
7.5.4.74	lspg_wait_for_detector_wait	28
7.5.4.75	lspg_waitcryo_all	28
7.5.4.76	lspg_waitcryo_cb	28
7.5.4.77	lspg_waitcryo_init	29
7.5.4.78		29
7.5.4.79	Ispmac_sample_detector_cb	30
Variable		30
7.5.5.1	ls_pg_state	30

7.5.5

CONTENTS xvii

		7.5.5.2	lspg_connectPoll_response	130
		7.5.5.3	lspg_demandairrights	130
		7.5.5.4	lspg_getcenter	130
		7.5.5.5	lspg_getcurrentsampleid	130
		7.5.5.6	lspg_lock_detector	131
		7.5.5.7	lspg_lock_diffractometer	131
		7.5.5.8	lspg_nextsample	131
		7.5.5.9	lspg_nextshot	131
		7.5.5.10	lspg_query_queue	131
		7.5.5.11	lspg_query_queue_off	131
		7.5.5.12	lspg_query_queue_on	131
		7.5.5.13	lspg_query_queue_reply	131
		7.5.5.14	lspg_queue_cond	131
		7.5.5.15	lspg_queue_mutex	132
		7.5.5.16	lspg_resetPoll_response	132
		7.5.5.17	lspg_seq_run_prep	132
		7.5.5.18	lspg_starttransfer	132
		7.5.5.19	lspg_thread	132
		7.5.5.20	lspg_wait_for_detector	132
		7.5.5.21	lspg_waitcryo	132
		7.5.5.22	lspgfd	132
		7.5.5.23	now	132
		7.5.5.24	q	133
7.6	Ispmad	c.c File Ref	erence	133
	7.6.1	Detailed	Description	141
	7.6.2	Macro De	efinition Documentation	141
		7.6.2.1	LS_PMAC_STATE_CR	141
		7.6.2.2	LS_PMAC_STATE_DETACHED	141
		7.6.2.3	LS_PMAC_STATE_GB	141
		7.6.2.4	LS_PMAC_STATE_GMR	142
		7.6.2.5	LS_PMAC_STATE_IDLE	142
		7.6.2.6	LS_PMAC_STATE_RESET	142
		7.6.2.7	LS_PMAC_STATE_RR	142
		7.6.2.8	LS_PMAC_STATE_SC	142
		7.6.2.9	LS_PMAC_STATE_WACK	142
		7.6.2.10	LS_PMAC_STATE_WACK_CC	142
		7.6.2.11	LS_PMAC_STATE_WACK_NFR	142
		7.6.2.12	LS_PMAC_STATE_WACK_RR	142
		7.6.2.13	LS_PMAC_STATE_WCR	142
		7.6.2.14	LS_PMAC_STATE_WGB	142

xviii CONTENTS

	7.6.2.15	LSPMAC_DPASCII_QUEUE_LENGTH	142
	7.6.2.16	LSPMAC_PRESET_REGEX	143
	7.6.2.17	PMAC_CMD_QUEUE_LENGTH	143
	7.6.2.18	pmac_cmd_size	143
	7.6.2.19	PMAC_MIN_CMD_TIME	143
	7.6.2.20	PMACPORT	143
	7.6.2.21	VR_CTRL_RESPONSE	143
	7.6.2.22	VR_DOWNLOAD	143
	7.6.2.23	VR_FWDOWNLOAD	143
	7.6.2.24	VR_IPADDRESS	143
	7.6.2.25	VR_PMAC_FLUSH	143
	7.6.2.26	VR_PMAC_GETBUFFER	143
	7.6.2.27	VR_PMAC_GETLINE	144
	7.6.2.28	VR_PMAC_GETMEM	144
	7.6.2.29	VR_PMAC_GETRESPONSE	144
	7.6.2.30	VR_PMAC_PORT	144
	7.6.2.31	VR_PMAC_READREADY	144
	7.6.2.32	VR_PMAC_SENDCTRLCHAR	144
	7.6.2.33	VR_PMAC_SENDLINE	144
	7.6.2.34	VR_PMAC_SETBIT	144
	7.6.2.35	VR_PMAC_SETBITS	144
	7.6.2.36	VR_PMAC_SETMEM	144
	7.6.2.37	VR_PMAC_WRITEBUFFER	144
	7.6.2.38	VR_PMAC_WRITEERROR	144
	7.6.2.39	VR_UPLOAD	145
7.6.3	Typedef [	Documentation	145
	7.6.3.1	lspmac_ascii_buffers_t	145
	7.6.3.2	lspmac_dpascii_queue_t	145
	7.6.3.3	md2_status_t	145
7.6.4	Function	Documentation	145
	7.6.4.1	_lspmac_motor_init	145
	7.6.4.2	cleanstr	146
	7.6.4.3	hex_dump	146
	7.6.4.4	IsConnect	146
	7.6.4.5	lspmac_asciicmdCB	147
	7.6.4.6	lspmac_backLight_down_cb	147
	7.6.4.7	lspmac_backLight_up_cb	148
	7.6.4.8	lspmac_bi_init	148
	7.6.4.9	lspmac_blight_lut_setup	148
	7.6.4.10	lspmac_bo_init	149

CONTENTS xix

7.6.4.11	lspmac_bo_read
7.6.4.12	lspmac_command_done_cb
7.6.4.13	lspmac_cryoSwitchChanged_cb
7.6.4.14	lspmac_dac_init
7.6.4.15	lspmac_dac_read
7.6.4.16	lspmac_Error
7.6.4.17	lspmac_flight_lut_setup
7.6.4.18	lspmac_fscint_lut_setup
7.6.4.19	lspmac_fshut_init
7.6.4.20	lspmac_get_ascii
7.6.4.21	lspmac_get_ascii_cb
7.6.4.22	lspmac_get_status
7.6.4.23	lspmac_get_status_cb
7.6.4.24	Ispmac_GetAllIVars
7.6.4.25	Ispmac_GetAllIVarsCB
7.6.4.26	Ispmac_GetAllMVars
7.6.4.27	Ispmac_GetAllMVarsCB
7.6.4.28	Ispmac_getBIPosition
7.6.4.29	lspmac_Getmem
7.6.4.30	lspmac_GetmemReplyCB
7.6.4.31	Ispmac_getPosition
7.6.4.32	lspmac_GetShortReplyCB
7.6.4.33	lspmac_home1_queue
7.6.4.34	lspmac_home2_queue
7.6.4.35	lspmac_init
7.6.4.36	lspmac_jogabs_queue
7.6.4.37	lspmac_light_zoom_cb
7.6.4.38	lspmac_lut
7.6.4.39	lspmac_more_ascii_cb
7.6.4.40	lspmac_motor_init
7.6.4.41	lspmac_move_or_jog_abs_queue
7.6.4.42	lspmac_move_or_jog_preset_queue
7.6.4.43	Ispmac_move_preset_queue 170
7.6.4.44	lspmac_moveabs_blight_factor_queue
7.6.4.45	lspmac_moveabs_bo_queue
7.6.4.46	lspmac_moveabs_flight_factor_queue
7.6.4.47	lspmac_moveabs_frontlight_oo_queue
7.6.4.48	lspmac_moveabs_fshut_queue
7.6.4.49	lspmac_moveabs_queue
7.6.4.50	lspmac_moveabs_timed_queue

CONTENTS

7.6.4.51	lspmac_moveabs_wait	174
7.6.4.52	Ispmac_movedac_queue	174
7.6.4.53	lspmac_movezoom_queue	175
7.6.4.54	Ispmac_next_state	175
7.6.4.55	Ispmac_pmacmotor_read	177
7.6.4.56	Ispmac_pop_queue	180
7.6.4.57	Ispmac_pop_reply	180
7.6.4.58	lspmac_push_queue	181
7.6.4.59	Ispmac_Reset	181
7.6.4.60	Ispmac_reset_queue	181
7.6.4.61	Ispmac_rlut	182
7.6.4.62	Ispmac_run	183
7.6.4.63	Ispmac_scint_dried_cb	184
7.6.4.64	Ispmac_scint_inPosition_cb	184
7.6.4.65	Ispmac_send_command	185
7.6.4.66	Ispmac_sendcmd	186
7.6.4.67	Ispmac_sendcmd_nocb	186
7.6.4.68	Ispmac_SendControlReplyPrintCB	186
7.6.4.69	Ispmac_Service	187
7.6.4.70	Ispmac_shutter_read	189
7.6.4.71	Ispmac_SockFlush	190
7.6.4.72	Ispmac_SockGetmem	190
7.6.4.73	Ispmac_SockSendControlCharPrint	190
7.6.4.74	Ispmac_SockSendDPline	191
7.6.4.75	Ispmac_SockSendDPqueue	191
7.6.4.76	Ispmac_SockSendline	191
7.6.4.77	lspmac_SockSendline_nr	192
7.6.4.78	Ispmac_soft_motor_init	192
7.6.4.79	Ispmac_soft_motor_read	192
7.6.4.80	Ispmac_test_preset	193
7.6.4.81	Ispmac_video_rotate	193
7.6.4.82	Ispmac_worker	193
7.6.4.83	lspmac_zoom_lut_setup	194
Variable [	Documentation	195
7.6.5.1	alignx	195
7.6.5.2	aligny	195
7.6.5.3	alignz	195
7.6.5.4	anal	195
7.6.5.5	apery	195
7.6.5.6	aperz	195

7.6.5

CONTENTS xxi

7.6.5.7	arm_parked	195
7.6.5.8	blight	195
7.6.5.9	blight_down	196
7.6.5.10	$blight\_f \ \ldots \ $	196
7.6.5.11	blight_ud	196
7.6.5.12	blight_up	196
7.6.5.13	capy	196
7.6.5.14	capz	196
7.6.5.15	cenx	196
7.6.5.16	ceny	196
7.6.5.17	cr_cmd	196
7.6.5.18	cryo	197
7.6.5.19	cryo_back	197
7.6.5.20	cryo_switch	197
7.6.5.21	dbmem	197
7.6.5.22	dbmemIn	197
7.6.5.23	dryer	197
7.6.5.24	etel_init_ok	197
7.6.5.25	etel_on	197
7.6.5.26	etel_ready	197
7.6.5.27	ethCmdOff	198
7.6.5.28	ethCmdOn	198
7.6.5.29	ethCmdQueue	198
7.6.5.30	ethCmdReply	198
7.6.5.31	flight	198
7.6.5.32	flight_f	198
7.6.5.33	flight_oo	198
7.6.5.34	fluo	198
7.6.5.35	fluor_back	198
7.6.5.36	fscint	199
7.6.5.37	fshut	199
7.6.5.38	gb_cmd	199
7.6.5.39	getivars	199
7.6.5.40	getmvars	199
7.6.5.41	hp_air	199
7.6.5.42	kappa	199
7.6.5.43	lp_air	199
7.6.5.44	Is_pmac_state	199
7.6.5.45	Ispmac_ascii_buffers	199
7.6.5.46	lspmac_ascii_buffers_mutex	200

xxii CONTENTS

7.6.5.47	lspmac_ascii_busy	200
7.6.5.48	lspmac_ascii_mutex	200
7.6.5.49	lspmac_bis	200
7.6.5.50	lspmac_dpascii_off	200
7.6.5.51	lspmac_dpascii_on	200
7.6.5.52	lspmac_dpascii_queue	200
7.6.5.53	lspmac_motors	200
7.6.5.54	lspmac_moving_cond	200
7.6.5.55	lspmac_moving_flags	200
7.6.5.56	lspmac_moving_mutex	201
7.6.5.57	lspmac_nbis	201
7.6.5.58	Ispmac_nmotors	201
7.6.5.59	lspmac_shutter_cond	201
7.6.5.60	lspmac_shutter_has_opened	201
7.6.5.61	lspmac_shutter_mutex	201
7.6.5.62	lspmac_shutter_state	201
7.6.5.63	lspmac_status_last_time	201
7.6.5.64	lspmac_status_time	201
7.6.5.65	md2_status	202
7.6.5.66	md2_status_mutex	202
7.6.5.67	minikappa_ok	202
7.6.5.68	now	202
7.6.5.69	omega	202
7.6.5.70	omega_zero_search	202
7.6.5.71	omega_zero_time	202
7.6.5.72	omega_zero_velocity	202
7.6.5.73	phi	202
7.6.5.74	pmac_error_strs	203
7.6.5.75	pmac_queue_cond	203
7.6.5.76	pmac_queue_mutex	203
7.6.5.77	pmac_thread	203
7.6.5.78	pmacfd	203
7.6.5.79	rr_cmd	203
7.6.5.80	sample_detected	204
7.6.5.81	scint	204
7.6.5.82	shutter_open	204
7.6.5.83	smart_mag_err	204
7.6.5.84	smart_mag_off	204
7.6.5.85	smart_mag_on	204
7.6.5.86	smart_mag_oo	204

CONTENTS xxiii

		7.6.5.87	zoom	4
7.7	Isredis	.c File Ref	erence	4
	7.7.1	Detailed	Description	6
	7.7.2	Function	Documentation	7
		7.7.2.1	_lsredis_get_obj	7
		7.7.2.2	_lsredis_set_value	8
		7.7.2.3	Isredis_addRead	9
		7.7.2.4	Isredis_addWrite	9
		7.7.2.5	Isredis_cleanup	0
		7.7.2.6	Isredis_cmpnstr	0
		7.7.2.7	lsredis_cmpstr	0
		7.7.2.8	lsredis_debugCB	0
		7.7.2.9	lsredis_delRead	1
		7.7.2.10	Isredis_delWrite	1
		7.7.2.11	lsredis_fd_service	1
		7.7.2.12	lsredis_find_preset	2
		7.7.2.13	lsredis_get_obj	3
		7.7.2.14	lsredis_get_string_array	3
		7.7.2.15	lsredis_getb	3
		7.7.2.16	Isredis_getc	4
		7.7.2.17	Isredis_getd	4
		7.7.2.18	Isredis_getl	4
		7.7.2.19	lsredis_getstr	4
		7.7.2.20	lsredis_hgetCB	5
		7.7.2.21	Isredis_init	5
		7.7.2.22	lsredis_keysCB	6
		7.7.2.23	lsredis_maybe_add_key	7
		7.7.2.24	lsredis_regexec	7
		7.7.2.25	lsredis_run	7
		7.7.2.26	lsredis_set_value	7
		7.7.2.27	Isredis_setstr	8
		7.7.2.28	Isredis_sig_service	8
		7.7.2.29	lsredis_subCB	9
		7.7.2.30		0
		7.7.2.31	redisDisconnectCB	1
	7.7.3	Variable	Documentation	1
		7.7.3.1	lsredis_cond	1
		7.7.3.2	Isredis_head	1
		7.7.3.3	Isredis_htab	2
		7.7.3.4	lsredis_key_select_regex	2

xxiv CONTENTS

		7.7.3.5	Isredis_mutex
		7.7.3.6	lsredis_objs
		7.7.3.7	lsredis_publisher
		7.7.3.8	Isredis_running
		7.7.3.9	Isredis_thread
		7.7.3.10	roac
		7.7.3.11	rofd
		7.7.3.12	subac
		7.7.3.13	subfd
		7.7.3.14	wrac
		7.7.3.15	wrfd
7.8	Istimer	.c File Ref	erence
	7.8.1	Detailed	Description
	7.8.2	Macro De	efinition Documentation
		7.8.2.1	LSTIMER_LIST_LENGTH
		7.8.2.2	LSTIMER_RESOLUTION_NSECS
	7.8.3	Typedef I	Documentation
		7.8.3.1	lstimer_list_t
	7.8.4	Function	Documentation
		7.8.4.1	handler
		7.8.4.2	lstimer_add_timer
		7.8.4.3	lstimer_init
		7.8.4.4	lstimer_run
		7.8.4.5	Istimer_worker
		7.8.4.6	service_timers
	7.8.5	Variable	Documentation
		7.8.5.1	lstimer_active_timers
		7.8.5.2	lstimer_cond
		7.8.5.3	lstimer_list
		7.8.5.4	lstimer_mutex
		7.8.5.5	lstimer_thread
		7.8.5.6	lstimer_timerid
		7.8.5.7	new_timer
7.9	md2cm	nds.c File I	Reference
	7.9.1	Detailed	Description
	7.9.2	Function	Documentation
		7.9.2.1	md2cmds_action_queue
		7.9.2.2	md2cmds_action_wait
		7.9.2.3	md2cmds_center
		7.9.2.4	md2cmds_collect

CONTENTS xxv

		7.9.2.5	md2cmds_coordsys_1_stopped_cb	234
		7.9.2.6	md2cmds_coordsys_2_stopped_cb	235
		7.9.2.7	md2cmds_coordsys_3_stopped_cb	235
		7.9.2.8	md2cmds_coordsys_4_stopped_cb	235
		7.9.2.9	md2cmds_coordsys_5_stopped_cb	235
		7.9.2.10	md2cmds_coordsys_7_stopped_cb	235
		7.9.2.11	md2cmds_init	235
		7.9.2.12	md2cmds_kappaphi_move	236
		7.9.2.13	md2cmds_maybe_done_moving_cb	236
		7.9.2.14	md2cmds_maybe_rotate_done_cb	236
		7.9.2.15	md2cmds_move_prep	236
		7.9.2.16	md2cmds_move_wait	237
		7.9.2.17	md2cmds_moveAbs	237
		7.9.2.18	md2cmds_mvcenter_move	238
		7.9.2.19	md2cmds_organs_move_presets	239
		7.9.2.20	md2cmds_phase_change	239
		7.9.2.21	md2cmds_prep_axis	241
		7.9.2.22	md2cmds_rotate	242
		7.9.2.23	md2cmds_rotate_cb	
		7.9.2.24	md2cmds_run	244
		7.9.2.25	md2cmds_set_scale_cb	244
		7.9.2.26	md2cmds_time_capz_cb	
		7.9.2.27	md2cmds_transfer	245
		7.9.2.28	md2cmds_worker	247
	7.9.3	Variable [	Documentation	247
		7.9.3.1	md2cmds_capz_moving_time	247
		7.9.3.2	md2cmds_cmd	248
		7.9.3.3	md2cmds_cond	248
		7.9.3.4	md2cmds_md_status_code	248
		7.9.3.5	md2cmds_moving_cond	248
		7.9.3.6	md2cmds_moving_count	248
		7.9.3.7	md2cmds_moving_mutex	248
		7.9.3.8	md2cmds_moving_queue_wait	248
		7.9.3.9	md2cmds_mutex	248
		7.9.3.10	md2cmds_thread	248
		7.9.3.11	rotating	248
			s.py File Reference	
7.11			ference	
			Description	
	7.11.2	Function	Documentation	250

XXVI

	7.11.2.1	main	. 250
	7.11.2.2	pgpmac_printf	. 252
	7.11.2.3	stdinService	. 252
7.11.3	Variable I	Documentation	. 253
	7.11.3.1	ncurses_mutex	. 253
	7.11.3.2	running	. 253
	7.11.3.3	stdinfda	. 254
	7.11.3.4	term_input	. 254
	7.11.3.5	term_output	. 254
	7.11.3.6	term_status	. 254
	7.11.3.7	term_status2	. 254
7.12 pgpma	c.h File Re	eference	. 254
7.12.1	Detailed	Description	. 262
7.12.2	Macro De	efinition Documentation	. 262
	7.12.2.1	_GNU_SOURCE	. 262
	7.12.2.2	LS_DISPLAY_WINDOW_HEIGHT	. 262
	7.12.2.3	LS_DISPLAY_WINDOW_WIDTH	. 262
	7.12.2.4	LS_PG_QUERY_STRING_LENGTH	. 262
	7.12.2.5	LSEVENTS_EVENT_LENGTH	. 262
	7.12.2.6	MD2CMDS_CMD_LENGTH	. 262
7.12.3	Typedef [	Documentation	. 263
	7.12.3.1	lspg_demandairrights_t	. 263
	7.12.3.2	lspg_getcenter_t	. 263
	7.12.3.3	lspg_getcurrentsampleid_t	. 263
	7.12.3.4	lspg_nextsample_t	. 263
	7.12.3.5	lspg_nextshot_t	. 263
	7.12.3.6	lspg_query_queue_t	. 263
	7.12.3.7	lspg_starttransfer_t	. 263
	7.12.3.8	lspg_waitcryo_t	. 263
	7.12.3.9	lspmac_bi_t	. 263
	7.12.3.10	)   Ispmac_motor_t	. 263
	7.12.3.11	I Isredis_obj_t	. 263
	7.12.3.12	2 pmac_cmd_queue_t	. 263
	7.12.3.13	B pmac_cmd_t	. 264
7.12.4	Function	Documentation	. 264
	7.12.4.1	lsevents_add_listener	. 264
	7.12.4.2	lsevents_init	. 264
	7.12.4.3	lsevents_remove_listener	. 265
	7.12.4.4	lsevents_run	. 265
	7.12.4.5	lsevents_send_event	. 265

CONTENTS xxvii

7.12.4.6   Islogging_init
7.12.4.7 lslogging_log_message
7.12.4.8 lslogging_run
7.12.4.9 lspg_array2ptrs
7.12.4.10 lspg_demandairrights_all
7.12.4.11 lspg_getcenter_call
7.12.4.12 lspg_getcenter_done
7.12.4.13 lspg_getcenter_wait
7.12.4.14 lspg_getcurrentsampleid_wait_for_id
7.12.4.15 lspg_init
7.12.4.16 lspg_nextsample_all
7.12.4.17 lspg_nextshot_call
7.12.4.18 lspg_nextshot_done
7.12.4.19 lspg_nextshot_wait
7.12.4.20 lspg_query_push
7.12.4.21 lspg_run
7.12.4.22 lspg_seq_run_prep_all
7.12.4.23 lspg_starttransfer_call
7.12.4.24 lspg_starttransfer_done
7.12.4.25 lspg_starttransfer_wait
7.12.4.26 lspg_waitcryo_all
7.12.4.27 lspg_waitcryo_cb
7.12.4.28 lspg_zoom_lut_call
7.12.4.29 lspmac_getBIPosition
7.12.4.30 lspmac_getPosition
7.12.4.31 lspmac_home1_queue
7.12.4.32 lspmac_init
7.12.4.33 lspmac_jogabs_queue
7.12.4.34 lspmac_move_or_jog_abs_queue
7.12.4.35 lspmac_move_or_jog_preset_queue
7.12.4.36 lspmac_move_or_jog_queue
7.12.4.37   Ispmac_move_preset_queue
7.12.4.38   spmac_moveabs_queue
7.12.4.39 lspmac_moveabs_wait
7.12.4.40 lspmac_run
7.12.4.41 lspmac_SockSendDPline
7.12.4.42 lspmac_SockSendline
7.12.4.43 lspmac_video_rotate
7.12.4.44
7.12.4.45 lsredis_cmpstr

xxviii CONTENTS

	7.12.4.46	85
	7.12.4.47	85
	7.12.4.48	86
	7.12.4.49	86
	7.12.4.50	86
	7.12.4.51	87
	7.12.4.52	87
	7.12.4.53	87
	7.12.4.54	88
	7.12.4.55	89
	7.12.4.56	89
	7.12.4.57   stimer_add_timer	90
	7.12.4.58 lstimer_init	90
	7.12.4.59 lstimer_run	91
	7.12.4.60	91
	7.12.4.61   supdate_run	91
	7.12.4.62 md2cmds_init	91
	7.12.4.63 md2cmds_run	91
	7.12.4.64 pgpmac_printf	92
	7.12.4.65 PmacSockSendline	92
7.12.5	Variable Documentation	92
	7.12.5.1 alignx	92
	7.12.5.2 aligny	92
	7.12.5.3 alignz	92
	7.12.5.4 anal	92
	7.12.5.5 apery	93
	7.12.5.6 aperz	93
	7.12.5.7 arm_parked	93
	7.12.5.8 blight	93
	7.12.5.9 blight_down	93
	7.12.5.10 blight_f	93
	7.12.5.11 blight_ud	93
	7.12.5.12 blight_up	93
	7.12.5.13 capy	93
	7.12.5.14 capz	94
	7.12.5.15 cenx	94
	7.12.5.16 ceny	94
	7.12.5.17 cryo	94
	7.12.5.18 cryo_back	94
	7.12.5.19 cryo_switch	94

CONTENTS xxix

7.12.5.20 dryer
7.12.5.21 etel_init_ok
7.12.5.22 etel_on
7.12.5.23 etel_ready
7.12.5.24 flight
7.12.5.25 flight_f
7.12.5.26 flight_oo
7.12.5.27 fluo
7.12.5.28 fluor_back
7.12.5.29 fscint
7.12.5.30 fshut
7.12.5.31 hp_air
7.12.5.32 kappa
7.12.5.33 lp_air
7.12.5.34 lspg_demandairrights
7.12.5.35 lspg_getcenter
7.12.5.36 lspg_getcurrentsampleid
7.12.5.37 lspg_nextsample
7.12.5.38 lspg_nextshot
7.12.5.39 lspg_starttransfer
7.12.5.40 lspg_waitcryo
7.12.5.41 lspmac_motors
7.12.5.42 lspmac_moving_cond
7.12.5.43 lspmac_moving_flags
7.12.5.44 lspmac_moving_mutex
7.12.5.45 lspmac_nmotors
7.12.5.46   Ispmac_shutter_cond
7.12.5.47   spmac_shutter_has_opened
7.12.5.48 lspmac_shutter_mutex
7.12.5.49 lspmac_shutter_state
7.12.5.50 md2_status_mutex
7.12.5.51 md2cmds_cmd
7.12.5.52 md2cmds_cond
7.12.5.53 md2cmds_md_status_code
7.12.5.54 md2cmds_mutex
7.12.5.55 md2cmds_pg_cond
7.12.5.56 md2cmds_pg_mutex
7.12.5.57 minikappa_ok
7.12.5.58 ncurses_mutex
7.12.5.59 omega

CONTENTS

7.12.5.60 omega_zero_time	98
7.12.5.61 phi	99
7.12.5.62 pmac_queue_cond	99
7.12.5.63 pmac_queue_mutex	99
7.12.5.64 sample_detected	99
7.12.5.65 scint	99
7.12.5.66 shutter_open	99
7.12.5.67 smart_mag_err	99
7.12.5.68 smart_mag_off	99
7.12.5.69 smart_mag_on	99
7.12.5.70 smart_mag_oo	00
7.12.5.71 term_input	00
7.12.5.72 term_output	00
7.12.5.73 term_status	00
7.12.5.74 term_status2	00
7.12.5.75 zoom	00

Index

300

### **Chapter 1**

## The LS-CAT pgpmac Project

#### pgpmac.c

Some pmac defines, typedefs, functions suggested by Delta Tau Accessory 54E User Manual, October 23, 2003 (C) 2003 by Delta Tau Data Systems, Inc. All rights reserved.

Original work Copyright (C) 2012 by Keith Brister, Northwestern University, All rights reserved.

This project implements the MD2 communications required for operation at LS-CAT and is intended to replace Windows XP based .NET code provided by MAATEL.

The need to do this is driven by a desire to make the system as effecient and fast as possible by combining various operations. A proof-of-principle version of this code saw frame rates of 23/minute as opposed to the nominal 18/minute we normally quote for 1 second exposures.

Additionally, as we rapidly approach EOL for Windows XP an alternative is urgently needed.

#### Structure

The project is roughly broken down as follows:

lsevents.c Simple event queue

lsredis.c	Receive key value pair updates from redis databases
lslogging.c	A logging utility to simplify debugging
lspg.c	Handles communications with the controlling posgresql database
lsupdate.c	Periodically update the px.kvs table with new positions.
md2cmds.c	Provides the equivilant (mostly) of the LS-CAT BLUMax code.
pgpmac.c	Main: parses command line and starts up the various threads
pgpmac.h	All includes and defines. The only file included by the .c files in this
pmac_md2_1s-cat.pmc	Code for the PMAC: compile and install with pmac exectutive program.
pmac_md2.sql	Tables and procedures for the posgresql side of the project.

#### Notes:

- The postgresql and the pmac communications interfaces are asynchronous and rely heavyly on the unix "poll" routine.
- The project is multithreaded and based on "pthreads".
- · Most threads maintain a queue of commands to simpify communications with each other.
- Note that a MAATEL supported interface for a more recent version of Windows may be available, however, a bit of effort will be required to implement it at LS-CAT as the BLUMax code will likely require some revisions. This is still an option should the present project become intractable.
- An important constraint has been to run the MD2 either from the windows .NET environment or from the pgpmac environment. A consequence is that the pmac "pmc" file has been augmented to include new capabilities without destroying the code that the .NET interface requires.
- Epics support could come by adapting the "e.c" code to work here directly or could come by making use of the existing kv pair mechanism already in place or, as is most likely, a combination of the two.
- Ncurses support could include input lines for SQL queries and direct commands for supporting homing etc.
  Perhaps the F keys could change modes or use of special mode changing text commands. Output is not
  asynchronous. Although this is unlikely to cause a problem I'd hate to have the program hang because
  terminal output is hung up.
- PG queries come back as text instead of binary. We could reduce the numeric errors by using binary and things would run a tad faster, though it is unlikely anyone would notice or care about the speed.

#### **MD2 Motors and Coordinate Systems**

CS	Motor	
1	1	X = Omega
2	17 18	<pre>X = Center X Y = Center Y</pre>
3	2 3 4	<pre>X = Alignment X Y = Alignment Y Z = Alignment Z</pre>
	5	Analyzer
4	6	X = Zoom
5	7 8 9 10 11	Y = Aperture Y Z = Aperture Z U = Capillary Y V = Capillary Z W = Scintillator Z
6		(None)
7	19 20	X = Kappa Y = Phi

#### MD2 Motion Programs

```
before calling, set M4XX = 1: flag to indicate we are running program XX P variables as arguments
```

```
Program
                Description
 1
                home omega
  2
                home alignment table X
  3
                home alignment table Y
  4
                home alignment table Z
  6
                home camera zoom
  7
                home aperture Y
  8
                home aperture Z
  9
                home capillary Y
 10
                home capillary Z
 11
                home scintillator Z
 17
                home center X
 18
                home center Y
 19
                home kappa
 20
                home phi (Home position is not defined for phi ...)
 25
                kappa stress test
 26
                Combined Incremental move of X and Y in selected coordinate system
                        (Does not reset M426)
                        P170 = X increment
                        P171 = Y increment
 31
                scan omega
                        P170 = Start
                        P171 = End
                        P173 = Velocity (float)
P174 = Sample Rate (I5049)
                        P175 = Acceleration time
                        P176
                              = Gathering source
                        P177 = Number of passes
                        P178 = Shutter rising distance (units of omega motion)
                        P179 = Shutter falling distance (units of omega motion)
                        P180 = Exposure Time
 34
                Organ Scan
                        P169 = Motor Number
                        P170 = Start Position
                        P171 = End Position
                        P172 = Step Size
                        P173 = Motor Speed
 35
                Organ Homing
 37
                Organ Move
                             (microdiff_hard.ini says we don't use this anymore)
                        P169 = Capillary Z
                        P170 = Scintillator Z
                        P171 = Aperture Z
 50
                Combined Incremental move of X and Y
                        P170 = X increment
                        P171 = Y increment
 52
                X oscillation (while M320 == 1)
                        (Does not reset M452)
 53
                Center X and Y Synchronized homing
```

```
Combined X, Y, Z absolute move
 54
                      P170 = X
                      P171 = Y
                      P172 = Z
131
               LS-CAT Modified Omega Scan
                      P170 = Shutter open position, in counts
                      P171 = Delta omega, in counts
                      P173 = Omega velocity (counts/msec)
                      P175
                            = Acceleration Time (msec)
                      P177
                            = Number of passes
                      P178
                            = Shutter Rising Distance
                      P179
                             = Shutter Falling Distance
                      P180
                             = Exposure TIme (msec)
140
               LS-CAT Move X Absolute
                           = X Value (cts)
                      Q10
141
               LS-CAT Move Y Absolute
                      Q11 = Y Value (cts)
               LS-CAT Move Z Absolute
142
                      Q12 = Z Value (cts)
               LS-CAT Move X, Y Absolute
150
                      Q20
                           = X Value
                            = Y Value
                      Q21
160
               LS-CAT Move X, Y, Z Absolute
                      Q30 = X Value
                      Q31 = Y Value
                      Q32 = Z Value
```

# Chapter 2

# Namespace Index

2.1	<b>Names</b>	pace	List
	11411100	1000	

lere is a list of all namespaces with brief descriptions:																								
iniParser																		 		 				1
mk_pgpm	ac_rec	lis																 		 				1

6 Namespace Index

# **Chapter 3**

# **Data Structure Index**

## 3.1 Data Structures

Here are the data structures with brief descriptions:

iniParser.iniParser	
This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the	
License, or (at your option) any later version	15
lsevents_listener_struct	
Linked list of event listeners	17
lsevents_queue_struct	
Storage definition for the events	18
lslogging_queue_struct	
Our log object: time and message	19
lspg_demandairrights_struct	20
lspg_getcenter_struct	
Storage for getcenter query Used for the md2 ROTATE command that generates the centering	
movies	20
lspg_getcurrentsampleid_struct	23
lspg_lock_detector_struct	
Lock detector object Implements detector lock for exposure control	24
lspg_lock_diffractometer_struct	
Object used to impliment locking the diffractometer Critical to exposure timing	25
lspg_nextsample_struct	
Returns the next sample number Just a 32 bit int (Ha!, take that, nextshot!)	25
lspg_nextshot_struct	
Storage definition for nextshot query	27
lspg_seq_run_prep_struct	
Data collection running object	37
lspg_starttransfer_struct	
Returns 1 if transfer can continue 0 to abort	38
lspg_wait_for_detector_struct	
Object that implements detector / spindle timing We use database locks for exposure control and	
this implements the md2 portion of this handshake	39
lspg_waitcryo_struct	40
lspgQueryQueueStruct	
Store each query along with it's callback function	41
spmac_ascii_buffers_struct	42
lspmac_bi_struct	
Storage for binary inputs	42
lspmac_cmd_queue_struct	
PMAC command queue item	44

8 Data Structure Index

lspmac_dpascii_queue_struct
Ispmac_motor_struct
Motor information
lsredis_obj_struct
Redis Object Basic object whose value is sychronized with our redis db
lstimer_list_struct
Everything we need to know about a timer
md2StatusStruct
The block of memory retrieved in a status request
tagEthernetCmd
PMAC ethernet packet definition

# **Chapter 4**

## File Index

## 4.1 File List

Here is a list of all files with brief descriptions:

67
67
83
89
93
33
204
223
229
249
249
254

10 File Index

## **Chapter 5**

## **Namespace Documentation**

## 5.1 iniParser Namespace Reference

#### **Data Structures**

· class iniParser

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

#### **Variables**

• tuple ip iniParser( "21-ID-E/microdiff\_hard.ini")

#### 5.1.1 Variable Documentation

5.1.1.1 tuple iniParser.ip iniParser( "21-ID-E/microdiff\_hard.ini")

Definition at line 104 of file iniParser.py.

## 5.2 mk\_pgpmac\_redis Namespace Reference

#### **Variables**

- list head sys.argv[1]
- list pref\_ini sys.argv[2]
- list hard\_ini sys.argv[3]
- dictionary motor\_dict
- · dictionary hard\_ini\_fields
- list motor\_field\_lists
- list bi\_list ["CryoSwitch"]
- dictionary motor\_presets
- list zoom\_settings
- tuple hi iniParser.iniParser( hard\_ini)
- · list v motor\_dict[m]
- string f "HSETNX"
- tuple pi iniParser.iniParser( pref\_ini)
- int i 0

- tuple ppos pi.get( section, option)
- string fnc "HSETNX"
- tuple b pi.get( section, "LightIntensity")
- tuple p pi.get( section, "MotorPosition")
- tuple x pi.get( section, "ScaleX")
- tuple y pi.get( section, "ScaleY")

#### 5.2.1 Variable Documentation

5.2.1.1 tuple mk\_pgpmac\_redis.b pi.get( section, "LightIntensity")

Definition at line 379 of file mk\_pgpmac\_redis.py.

5.2.1.2 list mk\_pgpmac\_redis.bi\_list ["CryoSwitch"]

Definition at line 229 of file mk\_pgpmac\_redis.py.

5.2.1.3 tuple mk\_pgpmac\_redis.f "HSETNX"

Definition at line 329 of file mk\_pgpmac\_redis.py.

5.2.1.4 string mk\_pgpmac\_redis.fnc "HSETNX"

Definition at line 371 of file mk\_pgpmac\_redis.py.

5.2.1.5 mk\_pgpmac\_redis.hard\_ini sys.argv[3]

Definition at line 21 of file mk\_pgpmac\_redis.py.

5.2.1.6 dictionary mk\_pgpmac\_redis.hard\_ini\_fields

#### Initial value:

Definition at line 169 of file mk\_pgpmac\_redis.py.

5.2.1.7 list mk\_pgpmac\_redis.head sys.argv[1]

Definition at line 13 of file mk\_pgpmac\_redis.py.

5.2.1.8 tuple mk\_pgpmac\_redis.hi iniParser.iniParser( hard\_ini)

Definition at line 304 of file mk\_pgpmac\_redis.py.

5.2.1.9 int mk\_pgpmac\_redis.i 0

Definition at line 350 of file mk\_pgpmac\_redis.py.

5.2.1.10 dictionary mk\_pgpmac\_redis.motor\_dict

Definition at line 26 of file mk\_pgpmac\_redis.py.

5.2.1.11 list mk\_pgpmac\_redis.motor\_field\_lists

Definition at line 191 of file mk\_pgpmac\_redis.py.

5.2.1.12 dictionary mk\_pgpmac\_redis.motor\_presets

Definition at line 231 of file mk\_pgpmac\_redis.py.

5.2.1.13 tuple mk\_pgpmac\_redis.p pi.get( section, "MotorPosition")

Definition at line 385 of file mk\_pgpmac\_redis.py.

5.2.1.14 tuple mk\_pgpmac\_redis.pi iniParser.iniParser( pref\_ini)

Definition at line 347 of file mk\_pgpmac\_redis.py.

5.2.1.15 tuple mk\_pgpmac\_redis.ppos pi.get( section, option)

Definition at line 357 of file mk\_pgpmac\_redis.py.

5.2.1.16 mk\_pgpmac\_redis.pref\_ini sys.argv[2]

Definition at line 16 of file mk\_pgpmac\_redis.py.

5.2.1.17 tuple mk\_pgpmac\_redis.v motor\_dict[m]

Definition at line 328 of file mk pgpmac redis.py.

5.2.1.18 tuple mk\_pgpmac\_redis.x pi.get( section, "ScaleX")

Definition at line 391 of file mk\_pgpmac\_redis.py.

5.2.1.19 tuple mk\_pgpmac\_redis.y pi.get( section, "ScaleY")

Definition at line 397 of file  $mk\_pgpmac\_redis.py$ .

5.2.1.20 list mk\_pgpmac\_redis.zoom\_settings

#### Initial value:

```
1 [
                                                                        front back pos scalex scaley section

4.0, 8.0, 34100, 2.7083, 3.3442, "CoaxCam.Zoom1"],
6.0, 8.1, 31440, 2.2487, 2.2776, "CoaxCam.Zoom2"],
6.5, 8.2, 27460, 1.7520, 1.7550, "CoaxCam.Zoom3"],
7.0, 8.3, 23480, 1.3360, 1.3400, "CoaxCam.Zoom4"],
8.0, 10.0, 19500, 1.0140, 1.0110, "CoaxCam.Zoom5"],
9.0, 12.0, 15520, 0.7710, 0.7760, "CoaxCam.Zoom6"],
10.0, 17.0, 11540, 0.5880, 0.5920, "CoaxCam.Zoom6"],
12.0, 25.0, 7560, 0.4460, 0.4480, "CoaxCam.Zoom8"],
15.0, 37.0, 3580, 0.3410, 0.3460, "CoaxCam.Zoom9"],
16.0, 42.0, 0, 0.2700, 0.2690, "CoaxCam.Zoom9"]
                                   #lev
3
 4
                                   [2,
 5
                                    [3,
 6
                                    [4,
                                    [5,
 8
 9
10
11
                                       [9,
 12
                                        [10,
```

Definition at line 280 of file mk\_pgpmac\_redis.py.

## **Chapter 6**

## **Data Structure Documentation**

#### 6.1 iniParser.iniParser Class Reference

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

#### **Public Member Functions**

- def \_\_init\_\_
- def read
- · def sections
- def options
- def has\_section
- def has\_option
- def get

#### **Data Fields**

- f
- sd

#### 6.1.1 Detailed Description

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see http-://www.gnu.org/licenses/.

We assume the sections and options are case insensitive and that, although nested sections are implied by the format used by the md2, that the nesting has no practical importance.

The current version is for READING the files.

TODO: add writing. We'll need to keep track of the preferred case used in the ini file as well as the existing comments. This is mildly tricky since comments apparently can appear on both option lines and non-option lines so

we'll need to track the line number within each section to preserve all the comments. Strictly speaking this is not necessary as we can just spit stuff out all lower case without comments and, presumably, the md2 should be able to deal with it. However, there is enough of a problem with the lack of documentation that willfully removing seems like a bad idea.

Definition at line 42 of file iniParser.py.

#### 6.1.2 Constructor & Destructor Documentation

```
6.1.2.1 def iniParser.iniParser.__init__ ( self, fn )
```

Definition at line 44 of file iniParser.py.

#### 6.1.3 Member Function Documentation

```
6.1.3.1 def iniParser.iniParser.get ( self, section, option )
```

Definition at line 99 of file iniParser.py.

```
99
100   def get( self, section, option):
101       return self.sd[section.lower()][option.lower()]
102
```

#### 6.1.3.2 def iniParser.iniParser.has\_option ( self, section, option )

Definition at line 94 of file iniParser.py.

#### 6.1.3.3 def iniParser.iniParser.has\_section ( self, section )

Definition at line 91 of file iniParser.py.

```
91
92 def has_section( self, section):
93 return self.sd.has_key( section.lower())
```

#### 6.1.3.4 def iniParser.iniParser.options ( self, section )

Definition at line 87 of file iniParser.py.

```
87
88 def options( self, section):
89 return self.sd[section.lower()].keys()
90
```

#### 6.1.3.5 def iniParser.iniParser.read ( self )

Definition at line 49 of file iniParser.py.

```
50
       def read( self):
         self.sd = {}
current_section = "default"
51
52
53
           current_dict
                            = {}
           for 1 in self.f.readlines():
               sl = l.strip()
56
                if len(sl) > 0:
                    if sl[0] == ";":
57
58
59
60
                    if sl[0] == "[" and sl.find("]") > 1:
                        self.sd[current_section] = current_dict
62
                         current_dict = {}
63
                         current_section = (sl[1:sl.find("]")]).lower()
64
65
                        if sl.find(";") > 0:
66
                            s = sl[0:sl.find(";")]
68
69
                             s = s1
70
71
                         if s.find("=") > 0:
                            slist = s.split("=")
73
                             if len(slist) == 2:
                                 k = (slist[0].strip()).lower()
v = slist[1].strip()
75
76
                                 current_dict[k] = v
78
           self.sd[current_section] = current_dict
80
81
            self.f.close()
82
```

#### 6.1.3.6 def iniParser.iniParser.sections ( self )

Definition at line 83 of file iniParser.py.

```
83
84     def sections( self):
85         ks = set(self.sd.keys())
86         return list(ks.difference( ["default"]))
```

#### 6.1.4 Field Documentation

#### 6.1.4.1 iniParser.iniParser.f

Definition at line 45 of file iniParser.py.

#### 6.1.4.2 iniParser.iniParser.sd

Definition at line 46 of file iniParser.py.

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

iniParser.py

#### 6.2 | Isevents\_listener\_struct Struct Reference

Linked list of event listeners.

## **Data Fields**

• struct |sevents\_listener\_struct \* next

Next listener.

char \* raw\_regexp

the original string sent to us

regex\_t re

regular expression representing listened for events

void(\* cb )(char \*)

call back function

#### 6.2.1 Detailed Description

Linked list of event listeners.

Definition at line 27 of file Isevents.c.

#### 6.2.2 Field Documentation

6.2.2.1 void(\* Isevents\_listener\_struct::cb)(char \*)

call back function

Definition at line 31 of file Isevents.c.

6.2.2.2 struct | sevents\_listener\_struct | sevents\_listener\_struct::next

Next listener.

Definition at line 28 of file Isevents.c.

6.2.2.3 char\* lsevents\_listener\_struct::raw\_regexp

the original string sent to us

Definition at line 29 of file Isevents.c.

6.2.2.4 regex\_t lsevents\_listener\_struct::re

regular expression representing listened for events

Definition at line 30 of file Isevents.c.

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

· Isevents.c

#### 6.3 | Isevents\_queue\_struct Struct Reference

Storage definition for the events.

#### **Data Fields**

char \* evp

name of the event

#### 6.3.1 Detailed Description

Storage definition for the events.

Just a string for now. Perhaps one day we'll succumb to the temptation to add an argument or two.

Definition at line 17 of file Isevents.c.

#### 6.3.2 Field Documentation

6.3.2.1 char\* lsevents\_queue\_struct::evp

name of the event

Definition at line 18 of file Isevents.c.

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

· Isevents.c

## 6.4 Islogging\_queue\_struct Struct Reference

Our log object: time and message.

#### **Data Fields**

· struct timespec Itime

time stamp: set when queued

char lmsg [LSLOGGING\_MSG\_LENGTH]

our message, truncated if too long

## 6.4.1 Detailed Description

Our log object: time and message.

Definition at line 24 of file Islogging.c.

#### 6.4.2 Field Documentation

6.4.2.1 char lslogging\_queue\_struct::lmsg[LSLOGGING\_MSG\_LENGTH]

our message, truncated if too long

Definition at line 26 of file Islogging.c.

#### 6.4.2.2 struct timespec Islogging\_queue\_struct::ltime

time stamp: set when queued

Definition at line 25 of file Islogging.c.

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

• Islogging.c

## 6.5 lspg\_demandairrights\_struct Struct Reference

```
#include <pgpmac.h>
```

#### **Data Fields**

- pthread\_mutex\_t mutex
- · pthread cond t cond
- int new\_value\_ready

#### 6.5.1 Detailed Description

Definition at line 192 of file pgpmac.h.

#### 6.5.2 Field Documentation

6.5.2.1 pthread\_cond\_t lspg\_demandairrights\_struct::cond

Definition at line 194 of file pgpmac.h.

6.5.2.2 pthread\_mutex\_t lspg\_demandairrights\_struct::mutex

Definition at line 193 of file pgpmac.h.

6.5.2.3 int lspg\_demandairrights\_struct::new\_value\_ready

Definition at line 195 of file pgpmac.h.

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

· pgpmac.h

## 6.6 Ispg\_getcenter\_struct Struct Reference

Storage for getcenter query Used for the md2 ROTATE command that generates the centering movies.

```
#include <pgpmac.h>
```

#### **Data Fields**

• pthread\_mutex\_t mutex

don't let the threads collide!

pthread\_cond\_t cond

provides signaling for when the query is done

• int new\_value\_ready

used with condition

• int no\_rows\_returned

flag in case no centering information was forthcoming

• int zoom

the next zoom level to go to before taking the next movie

- int zoom isnull
- double dcx

center x change

- int dcx\_isnull
- · double dcy

center y change

- int dcy\_isnull
- · double dax

alignment x change

- int dax isnull
- · double day

alignment y change

- int day\_isnull
- double daz

alignment z change

• int daz\_isnull

#### 6.6.1 Detailed Description

Storage for getcenter query Used for the md2 ROTATE command that generates the centering movies. Definition at line 206 of file pgpmac.h.

## 6.6.2 Field Documentation

6.6.2.1 pthread\_cond\_t lspg\_getcenter\_struct::cond

provides signaling for when the query is done

Definition at line 208 of file pgpmac.h.

6.6.2.2 double lspg\_getcenter\_struct::dax

alignment x change

Definition at line 221 of file pgpmac.h.

6.6.2.3 int lspg\_getcenter\_struct::dax\_isnull

Definition at line 222 of file pgpmac.h.

22 6.6.2.4 double lspg\_getcenter\_struct::day alignment y change Definition at line 224 of file pgpmac.h. 6.6.2.5 int lspg\_getcenter\_struct::day\_isnull Definition at line 225 of file pgpmac.h. 6.6.2.6 double lspg\_getcenter\_struct::daz alignment z change Definition at line 227 of file pgpmac.h. 6.6.2.7 int lspg\_getcenter\_struct::daz\_isnull Definition at line 228 of file pgpmac.h. 6.6.2.8 double lspg\_getcenter\_struct::dcx center x change Definition at line 215 of file pgpmac.h. 6.6.2.9 int lspg\_getcenter\_struct::dcx\_isnull Definition at line 216 of file pgpmac.h. 6.6.2.10 double lspg\_getcenter\_struct::dcy center y change Definition at line 218 of file pgpmac.h. 6.6.2.11 int lspg\_getcenter\_struct::dcy\_isnull Definition at line 219 of file pgpmac.h. 6.6.2.12 pthread\_mutex\_t lspg\_getcenter\_struct::mutex don't let the threads collide! Definition at line 207 of file pgpmac.h.

6.6.2.13 int lspg\_getcenter\_struct::new\_value\_ready
used with condition
Definition at line 209 of file pgpmac.h.

6.6.2.14 int lspg\_getcenter\_struct::no\_rows\_returned

flag in case no centering information was forthcoming

Definition at line 210 of file pgpmac.h.

6.6.2.15 int lspg\_getcenter\_struct::zoom

the next zoom level to go to before taking the next movie

Definition at line 212 of file pgpmac.h.

6.6.2.16 int lspg\_getcenter\_struct::zoom\_isnull

Definition at line 213 of file pgpmac.h.

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

· pgpmac.h

### 6.7 lspg\_getcurrentsampleid\_struct Struct Reference

#include <pgpmac.h>

#### **Data Fields**

• pthread\_mutex\_t mutex

practice safe threading

pthread\_cond\_t cond

for signaling

int no\_rows\_returned

flag for an empty return

· int new\_value\_ready

OK, there is never a value, we need a variable for the conditional wait and this is what we call it everywhere else.

· unsigned int getcurrentsampleid

the sample we think is mounted on the diffractometer

• int getcurrentsampleid\_isnull

the sample we think is mounted on the diffractometer

#### 6.7.1 Detailed Description

Definition at line 180 of file pgpmac.h.

#### 6.7.2 Field Documentation

6.7.2.1 pthread\_cond\_t lspg\_getcurrentsampleid\_struct::cond

for signaling

Definition at line 182 of file pgpmac.h.

6.7.2.2 unsigned int lspg\_getcurrentsampleid\_struct::getcurrentsampleid

the sample we think is mounted on the diffractometer

Definition at line 185 of file pgpmac.h.

6.7.2.3 int lspg\_getcurrentsampleid\_struct::getcurrentsampleid\_isnull

the sample we think is mounted on the diffractometer

Definition at line 186 of file pgpmac.h.

6.7.2.4 pthread\_mutex\_t lspg\_getcurrentsampleid\_struct::mutex

practice safe threading

Definition at line 181 of file pgpmac.h.

6.7.2.5 int lspg\_getcurrentsampleid\_struct::new\_value\_ready

OK, there is never a value, we need a variable for the conditional wait and this is what we call it everywhere else.

Definition at line 184 of file pgpmac.h.

6.7.2.6 int lspg\_getcurrentsampleid\_struct::no\_rows\_returned

flag for an empty return

Definition at line 183 of file pgpmac.h.

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

• pgpmac.h

#### 6.8 lspg\_lock\_detector\_struct Struct Reference

lock detector object Implements detector lock for exposure control

#### **Data Fields**

- pthread\_mutex\_t mutex
- pthread\_cond\_t cond
- int new\_value\_ready

#### 6.8.1 Detailed Description

lock detector object Implements detector lock for exposure control Definition at line 974 of file Ispg.c.

#### 6.8.2 Field Documentation

6.8.2.1 pthread\_cond\_t lspg\_lock\_detector\_struct::cond

Definition at line 976 of file lspg.c.

6.8.2.2 pthread\_mutex\_t lspg\_lock\_detector\_struct::mutex

Definition at line 975 of file lspg.c.

6.8.2.3 int lspg\_lock\_detector\_struct::new\_value\_ready

Definition at line 977 of file lspg.c.

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

· lspg.c

## 6.9 Ispg\_lock\_diffractometer\_struct Struct Reference

Object used to impliment locking the diffractometer Critical to exposure timing.

#### **Data Fields**

- pthread\_mutex\_t mutex
- · pthread cond t cond
- · int new value ready

#### 6.9.1 Detailed Description

Object used to impliment locking the diffractometer Critical to exposure timing. Definition at line 915 of file lspg.c.

#### 6.9.2 Field Documentation

6.9.2.1 pthread\_cond\_t lspg\_lock\_diffractometer\_struct::cond

Definition at line 917 of file lspg.c.

6.9.2.2 pthread\_mutex\_t lspg\_lock\_diffractometer\_struct::mutex

Definition at line 916 of file lspg.c.

6.9.2.3 int lspg\_lock\_diffractometer\_struct::new\_value\_ready

Definition at line 918 of file lspg.c.

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

· lspg.c

## 6.10 lspg\_nextsample\_struct Struct Reference

Returns the next sample number Just a 32 bit int (Ha!, take that, nextshot!)

#include <pgpmac.h>

#### **Data Fields**

pthread\_mutex\_t mutex

Our mutex.

pthread\_cond\_t cond

Our condition.

int new\_value\_ready

flag for our condition

• int no\_rows\_returned

just in case, though this query should always return an integer, perhaps 0

· unsigned int nextsample

sample number (4 8-bit segments: station, dewar (lid), puck, and position in the puck)

· int nextsample\_isnull

shouldn't ever be set, but if we change the logic of this call in PG then we are ready for it here.

#### 6.10.1 Detailed Description

Returns the next sample number Just a 32 bit int (Ha!, take that, nextshot!)

Definition at line 253 of file pgpmac.h.

#### 6.10.2 Field Documentation

6.10.2.1 pthread\_cond\_t lspg\_nextsample\_struct::cond

Our condition.

Definition at line 255 of file pgpmac.h.

6.10.2.2 pthread\_mutex\_t lspg\_nextsample\_struct::mutex

Our mutex.

Definition at line 254 of file pgpmac.h.

6.10.2.3 int lspg\_nextsample\_struct::new\_value\_ready

flag for our condition

Definition at line 256 of file pgpmac.h.

6.10.2.4 unsigned int lspg\_nextsample\_struct::nextsample

sample number (4 8-bit segments: station, dewar (lid), puck, and position in the puck)

Definition at line 259 of file pgpmac.h.

6.10.2.5 int lspg\_nextsample\_struct::nextsample\_isnull

shouldn't ever be set, but if we change the logic of this call in PG then we are ready for it here.

Definition at line 260 of file pgpmac.h.

6.10.2.6 int lspg\_nextsample\_struct::no\_rows\_returned

just in case, though this query should always return an integer, perhaps 0

Definition at line 257 of file pgpmac.h.

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

· pgpmac.h

## 6.11 | Ispg\_nextshot\_struct Struct Reference

Storage definition for nextshot query.

```
#include <pgpmac.h>
```

#### **Data Fields**

• pthread\_mutex\_t mutex

Our mutex for sanity in the multi-threaded program.

• pthread\_cond\_t cond

Condition to wait for a response from our postgresql server.

· int new value ready

Our flag for the condition to wait for.

• int no\_rows\_returned

flag indicating that no rows were returned.

· char \* dsdir

Directory for data relative to the ESAF home directory.

- · int dsdir isnull
- · char \* dspid

ID string identifying this dataset.

- · int dspid\_isnull
- · double dsowidth

dataset defined oscillation width

- int dsowidth\_isnull
- char \* dsoscaxis

dataset defined oscillation axis (always omega)

- · int dsoscaxis\_isnull
- · double dsexp

dataset defined exposure time

- int dsexp\_isnull
- long long skey

key identifying a particulary image

- int skey\_isnull
- · double sstart

starting angle

- int sstart\_isnull
- char \* sfn

file name

- · int sfn isnull
- · double dsphi

dataset defined starting phi angle

• int dsphi\_isnull

· double dsomega

dataset defined starting omega angle

- int dsomega\_isnull
- · double dskappa

dataset defined starting kappa angle

- int dskappa\_isnull
- · double dsdist

dataset defined detector distance

- · int dsdist\_isnull
- · double dsnrg

dataset defined energy

- · int dsnrg isnull
- · unsigned int dshpid

sample holder ID

- int dshpid\_isnull
- · double cx

centering table x position

- int cx isnull
- double cy

centering table y position

- int cy\_isnull
- · double ax

alignment table x position

- · int ax isnull
- double ay

alignment table y position

- int ay\_isnull
- double az

alignment table z position

- int az\_isnull
- · int active

flag: 1=move to indicated center position, 0=don't move center or alignment tables

- · int active isnull
- int sindex

index of frame (used to generate the file extension)

- int sindex\_isnull
- char \* stype

"Normal" or "Gridsearch"

- · int stype isnull
- double dsowidth2

next image oscillation width

- int dsowidth2\_isnull
- char \* dsoscaxis2

next image ascillation axis (always "omega")

- · int dsoscaxis2\_isnull
- double dsexp2

next image exposure time

- · int dsexp2\_isnull
- double sstart2

next image start angle

- int sstart2\_isnull
- double dsphi2

next image phi position

- · int dsphi2 isnull
- · double dsomega2

next image omega position

- · int dsomega2\_isnull
- double dskappa2

next image kappa position

- int dskappa2\_isnull
- double dsdist2

next image distance

- · int dsdist2 isnull
- double dsnrg2

next image energy

- · int dsnrg2\_isnull
- double cx2

next image centering table x position

- · int cx2 isnull
- double cy2

next image centering table y position

- · int cy2\_isnull
- double ax2

next image alignment x position

- · int ax2 isnull
- double ay2

next image alignment y position

- · int ay2 isnull
- double az2

next image alignment z position

- · int az2 isnull
- int active2

flag: 1 if next image should use the above centering parameters

- int active2\_isnull
- int sindex2

next image index number

- int sindex2 isnull
- char \* stype2

next image type ("Normal" or "Gridsearch")

int stype2\_isnull

#### 6.11.1 Detailed Description

Storage definition for nextshot query.

The next shot query returns all the information needed to collect the next data frame. Since SQL allows for null fields independently from blank strings a separate integer is used as a flag for this case. This adds to the program complexity but allows for some important cases. Suck it up.

Definition at line 273 of file pgpmac.h.

#### 6.11.2 Field Documentation

#### 6.11.2.1 int lspg\_nextshot\_struct::active

flag: 1=move to indicated center position, 0=don't move center or alignment tables

Definition at line 336 of file pgpmac.h.

6.11.2.2 int lspg\_nextshot\_struct::active2

flag: 1 if next image should use the above centering parameters

Definition at line 387 of file pgpmac.h.

6.11.2.3 int lspg\_nextshot\_struct::active2\_isnull

Definition at line 388 of file pgpmac.h.

6.11.2.4 int lspg\_nextshot\_struct::active\_isnull

Definition at line 337 of file pgpmac.h.

6.11.2.5 double lspg\_nextshot\_struct::ax

alignment table x position

Definition at line 327 of file pgpmac.h.

6.11.2.6 double lspg\_nextshot\_struct::ax2

next image alignment x position

Definition at line 378 of file pgpmac.h.

6.11.2.7 int lspg\_nextshot\_struct::ax2\_isnull

Definition at line 379 of file pgpmac.h.

6.11.2.8 int lspg\_nextshot\_struct::ax\_isnull

Definition at line 328 of file pgpmac.h.

6.11.2.9 double lspg\_nextshot\_struct::ay

alignment table y position

Definition at line 330 of file pgpmac.h.

6.11.2.10 double lspg\_nextshot\_struct::ay2

next image alignment y position

Definition at line 381 of file pgpmac.h.

6.11.2.11 int lspg\_nextshot\_struct::ay2\_isnull

Definition at line 382 of file pgpmac.h.

6.11.2.12 int lspg\_nextshot\_struct::ay\_isnull

Definition at line 331 of file pgpmac.h.

6.11.2.13 double lspg\_nextshot\_struct::az

alignment table z position

Definition at line 333 of file pgpmac.h.

6.11.2.14 double lspg\_nextshot\_struct::az2

next image alignment z position

Definition at line 384 of file pgpmac.h.

6.11.2.15 int lspg\_nextshot\_struct::az2\_isnull

Definition at line 385 of file pgpmac.h.

6.11.2.16 int lspg\_nextshot\_struct::az\_isnull

Definition at line 334 of file pgpmac.h.

6.11.2.17 pthread\_cond\_t lspg\_nextshot\_struct::cond

Condition to wait for a response from our postgresql server.

Definition at line 275 of file pgpmac.h.

6.11.2.18 double lspg\_nextshot\_struct::cx

centering table x position

Definition at line 321 of file pgpmac.h.

6.11.2.19 double lspg\_nextshot\_struct::cx2

next image centering table x position

Definition at line 372 of file pgpmac.h.

6.11.2.20 int lspg\_nextshot\_struct::cx2\_isnull

Definition at line 373 of file pgpmac.h.

6.11.2.21 int lspg\_nextshot\_struct::cx\_isnull

Definition at line 322 of file pgpmac.h.

6.11.2.22 double lspg\_nextshot\_struct::cy

centering table y position

Definition at line 324 of file pgpmac.h.

6.11.2.23 double lspg\_nextshot\_struct::cy2

next image centering table y position

Definition at line 375 of file pgpmac.h.

6.11.2.24 int lspg\_nextshot\_struct::cy2\_isnull

Definition at line 376 of file pgpmac.h.

6.11.2.25 int lspg\_nextshot\_struct::cy\_isnull

Definition at line 325 of file pgpmac.h.

6.11.2.26 char\* lspg\_nextshot\_struct::dsdir

Directory for data relative to the ESAF home directory.

Definition at line 279 of file pgpmac.h.

6.11.2.27 int lspg\_nextshot\_struct::dsdir\_isnull

Definition at line 280 of file pgpmac.h.

6.11.2.28 double lspg\_nextshot\_struct::dsdist

dataset defined detector distance

Definition at line 312 of file pgpmac.h.

6.11.2.29 double lspg\_nextshot\_struct::dsdist2

next image distance

Definition at line 366 of file pgpmac.h.

6.11.2.30 int lspg\_nextshot\_struct::dsdist2\_isnull

Definition at line 367 of file pgpmac.h.

6.11.2.31 int lspg\_nextshot\_struct::dsdist\_isnull

Definition at line 313 of file pgpmac.h.

6.11.2.32 double lspg\_nextshot\_struct::dsexp

dataset defined exposure time

Definition at line 291 of file pgpmac.h.

6.11.2.33 double lspg\_nextshot\_struct::dsexp2

next image exposure time

Definition at line 351 of file pgpmac.h.

6.11.2.34 int lspg\_nextshot\_struct::dsexp2\_isnull

Definition at line 352 of file pgpmac.h.

6.11.2.35 int lspg\_nextshot\_struct::dsexp\_isnull

Definition at line 292 of file pgpmac.h.

6.11.2.36 unsigned int lspg\_nextshot\_struct::dshpid

sample holder ID

Definition at line 318 of file pgpmac.h.

6.11.2.37 int lspg\_nextshot\_struct::dshpid\_isnull

Definition at line 319 of file pgpmac.h.

6.11.2.38 double lspg\_nextshot\_struct::dskappa

dataset defined starting kappa angle

Definition at line 309 of file pgpmac.h.

6.11.2.39 double lspg\_nextshot\_struct::dskappa2

next image kappa position

Definition at line 363 of file pgpmac.h.

6.11.2.40 int lspg\_nextshot\_struct::dskappa2\_isnull

Definition at line 364 of file pgpmac.h.

6.11.2.41 int lspg\_nextshot\_struct::dskappa\_isnull

Definition at line 310 of file pgpmac.h.

6.11.2.42 double lspg\_nextshot\_struct::dsnrg

dataset defined energy

Definition at line 315 of file pgpmac.h.

6.11.2.43 double lspg\_nextshot\_struct::dsnrg2

next image energy

Definition at line 369 of file pgpmac.h.

6.11.2.44 int lspg\_nextshot\_struct::dsnrg2\_isnull

Definition at line 370 of file pgpmac.h.

6.11.2.45 int lspg\_nextshot\_struct::dsnrg\_isnull

Definition at line 316 of file pgpmac.h.

6.11.2.46 double lspg\_nextshot\_struct::dsomega

dataset defined starting omega angle

Definition at line 306 of file pgpmac.h.

6.11.2.47 double lspg\_nextshot\_struct::dsomega2

next image omega position

Definition at line 360 of file pgpmac.h.

6.11.2.48 int lspg\_nextshot\_struct::dsomega2\_isnull

Definition at line 361 of file pgpmac.h.

6.11.2.49 int lspg\_nextshot\_struct::dsomega\_isnull

Definition at line 307 of file pgpmac.h.

6.11.2.50 char\* lspg\_nextshot\_struct::dsoscaxis

dataset defined oscillation axis (always omega)

Definition at line 288 of file pgpmac.h.

6.11.2.51 char\* lspg\_nextshot\_struct::dsoscaxis2

next image ascillation axis (always "omega")

Definition at line 348 of file pgpmac.h.

6.11.2.52 int lspg\_nextshot\_struct::dsoscaxis2\_isnull

Definition at line 349 of file pgpmac.h.

6.11.2.53 int lspg\_nextshot\_struct::dsoscaxis\_isnull

Definition at line 289 of file pgpmac.h.

6.11.2.54 double lspg\_nextshot\_struct::dsowidth

dataset defined oscillation width

Definition at line 285 of file pgpmac.h.

6.11.2.55 double lspg\_nextshot\_struct::dsowidth2

next image oscillation width

Definition at line 345 of file pgpmac.h.

6.11.2.56 int lspg\_nextshot\_struct::dsowidth2\_isnull

Definition at line 346 of file pgpmac.h.

6.11.2.57 int lspg\_nextshot\_struct::dsowidth\_isnull

Definition at line 286 of file pgpmac.h.

6.11.2.58 double lspg\_nextshot\_struct::dsphi

dataset defined starting phi angle

Definition at line 303 of file pgpmac.h.

6.11.2.59 double lspg\_nextshot\_struct::dsphi2

next image phi position

Definition at line 357 of file pgpmac.h.

6.11.2.60 int lspg\_nextshot\_struct::dsphi2\_isnull

Definition at line 358 of file pgpmac.h.

6.11.2.61 int lspg\_nextshot\_struct::dsphi\_isnull

Definition at line 304 of file pgpmac.h.

6.11.2.62 char\* lspg\_nextshot\_struct::dspid

ID string identifying this dataset.

Definition at line 282 of file pgpmac.h.

6.11.2.63 int lspg\_nextshot\_struct::dspid\_isnull

Definition at line 283 of file pgpmac.h.

6.11.2.64 pthread\_mutex\_t lspg\_nextshot\_struct::mutex

Our mutex for sanity in the multi-threaded program.

Definition at line 274 of file pgpmac.h.

6.11.2.65 int lspg\_nextshot\_struct::new\_value\_ready

Our flag for the condition to wait for.

Definition at line 276 of file pgpmac.h.

6.11.2.66 int lspg\_nextshot\_struct::no\_rows\_returned

flag indicating that no rows were returned.

Definition at line 277 of file pgpmac.h.

6.11.2.67 char\* lspg\_nextshot\_struct::sfn

file name

Definition at line 300 of file pgpmac.h.

6.11.2.68 int lspg\_nextshot\_struct::sfn\_isnull

Definition at line 301 of file pgpmac.h.

6.11.2.69 int lspg\_nextshot\_struct::sindex

index of frame (used to generate the file extension)

Definition at line 339 of file pgpmac.h.

6.11.2.70 int lspg\_nextshot\_struct::sindex2

next image index number

Definition at line 390 of file pgpmac.h.

6.11.2.71 int lspg\_nextshot\_struct::sindex2\_isnull

Definition at line 391 of file pgpmac.h.

6.11.2.72 int lspg\_nextshot\_struct::sindex\_isnull

Definition at line 340 of file pgpmac.h.

6.11.2.73 long long lspg\_nextshot\_struct::skey

key identifying a particulary image

Definition at line 294 of file pgpmac.h.

6.11.2.74 int lspg\_nextshot\_struct::skey\_isnull

Definition at line 295 of file pgpmac.h.

6.11.2.75 double lspg\_nextshot\_struct::sstart

starting angle

Definition at line 297 of file pgpmac.h.

6.11.2.76 double lspg\_nextshot\_struct::sstart2

next image start angle

Definition at line 354 of file pgpmac.h.

6.11.2.77 int lspg\_nextshot\_struct::sstart2\_isnull

Definition at line 355 of file pgpmac.h.

6.11.2.78 int lspg\_nextshot\_struct::sstart\_isnull

Definition at line 298 of file pgpmac.h.

6.11.2.79 char\* lspg\_nextshot\_struct::stype

"Normal" or "Gridsearch"

Definition at line 342 of file pgpmac.h.

6.11.2.80 char\* lspg\_nextshot\_struct::stype2

next image type ("Normal" or "Gridsearch")

Definition at line 393 of file pgpmac.h.

6.11.2.81 int lspg\_nextshot\_struct::stype2\_isnull

Definition at line 394 of file pgpmac.h.

6.11.2.82 int lspg\_nextshot\_struct::stype\_isnull

Definition at line 343 of file pgpmac.h.

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

· pgpmac.h

## 6.12 Ispg\_seq\_run\_prep\_struct Struct Reference

Data collection running object.

#### **Data Fields**

- pthread\_mutex\_t mutex
- pthread\_cond\_t cond
- int new\_value\_ready

#### 6.12.1 Detailed Description

Data collection running object.

Definition at line 1032 of file lspg.c.

#### 6.12.2 Field Documentation

6.12.2.1 pthread\_cond\_t lspg\_seq\_run\_prep\_struct::cond

Definition at line 1034 of file lspg.c.

6.12.2.2 pthread\_mutex\_t lspg\_seq\_run\_prep\_struct::mutex

Definition at line 1033 of file lspg.c.

6.12.2.3 int lspg\_seq\_run\_prep\_struct::new\_value\_ready

Definition at line 1035 of file lspg.c.

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

• Ispg.c

## 6.13 lspg\_starttransfer\_struct Struct Reference

returns 1 if transfer can continue 0 to abort

```
#include <pgpmac.h>
```

#### **Data Fields**

• pthread\_mutex\_t mutex

Our mutex.

pthread\_cond\_t cond

Our condition.

· int new\_value\_ready

flag for our condition

• int no\_rows\_returned

just in case, though this query should always return an integer, perhaps 0

• unsigned int starttransfer

sample number (4 8-bit segments: station, dewar (lid), puck, and position in the puck)

#### 6.13.1 Detailed Description

returns 1 if transfer can continue 0 to abort

Definition at line 239 of file pgpmac.h.

#### 6.13.2 Field Documentation

6.13.2.1 pthread\_cond\_t lspg\_starttransfer\_struct::cond

Our condition.

Definition at line 241 of file pgpmac.h.

6.13.2.2 pthread\_mutex\_t lspg\_starttransfer\_struct::mutex

Our mutex.

Definition at line 240 of file pgpmac.h.

6.13.2.3 int lspg\_starttransfer\_struct::new\_value\_ready

flag for our condition

Definition at line 242 of file pgpmac.h.

6.13.2.4 int lspg\_starttransfer\_struct::no\_rows\_returned

just in case, though this query should always return an integer, perhaps 0

Definition at line 243 of file pgpmac.h.

6.13.2.5 unsigned int lspg\_starttransfer\_struct::starttransfer

sample number (4 8-bit segments: station, dewar (lid), puck, and position in the puck)

Definition at line 245 of file pgpmac.h.

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

· pgpmac.h

## 6.14 lspg\_wait\_for\_detector\_struct Struct Reference

Object that implements detector / spindle timing We use database locks for exposure control and this implements the md2 portion of this handshake.

#### **Data Fields**

- pthread\_mutex\_t mutex
- · pthread cond t cond
- int new\_value\_ready

#### 6.14.1 Detailed Description

Object that implements detector / spindle timing We use database locks for exposure control and this implements the md2 portion of this handshake.

Definition at line 850 of file Ispg.c.

#### 6.14.2 Field Documentation

6.14.2.1 pthread\_cond\_t lspg\_wait\_for\_detector\_struct::cond

Definition at line 852 of file lspg.c.

6.14.2.2 pthread\_mutex\_t lspg\_wait\_for\_detector\_struct::mutex

Definition at line 851 of file Ispg.c.

6.14.2.3 int lspg\_wait\_for\_detector\_struct::new\_value\_ready

Definition at line 853 of file Ispg.c.

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

• Ispg.c

## 6.15 Ispg\_waitcryo\_struct Struct Reference

```
#include <pgpmac.h>
```

#### **Data Fields**

- pthread\_mutex\_t mutex
   practice safe threading
- pthread\_cond\_t cond for signaling
- · int new\_value\_ready

OK, there is never a value, we need a variable for the conditional wait and this is what we call it everywhere else.

### 6.15.1 Detailed Description

Definition at line 172 of file pgpmac.h.

#### 6.15.2 Field Documentation

6.15.2.1 pthread\_cond\_t lspg\_waitcryo\_struct::cond

for signaling

Definition at line 174 of file pgpmac.h.

6.15.2.2 pthread\_mutex\_t lspg\_waitcryo\_struct::mutex

practice safe threading

Definition at line 173 of file pgpmac.h.

6.15.2.3 int lspg\_waitcryo\_struct::new\_value\_ready

OK, there is never a value, we need a variable for the conditional wait and this is what we call it everywhere else.

Definition at line 175 of file pgpmac.h.

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

· pgpmac.h

# 6.16 IspgQueryQueueStruct Struct Reference

Store each query along with it's callback function.

```
#include <pgpmac.h>
```

#### **Data Fields**

• char qs [LS\_PG\_QUERY\_STRING\_LENGTH]

our queries should all be pretty short as we'll just be calling functions: fixed length here simplifies memory management

• void(\* onResponse )(struct lspgQueryQueueStruct \*qq, PGresult \*pgr)

Callback function for when a query returns a result.

# 6.16.1 Detailed Description

Store each query along with it's callback function.

All calls are asynchronous

Definition at line 31 of file kvredis.c.

## 6.16.2 Field Documentation

6.16.2.1 void(\* IspgQueryQueueStruct::onResponse)(struct IspgQueryQueueStruct \*qq, PGresult \*pgr)

Callback function for when a query returns a result.

Definition at line 33 of file kvredis.c.

#### 6.16.2.2 char IspgQueryQueueStruct::qs

our queries should all be pretty short as we'll just be calling functions: fixed length here simplifies memory management

Definition at line 32 of file kvredis.c.

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

- · kvredis.c
- · pgpmac.h

# 6.17 Ispmac\_ascii\_buffers\_struct Struct Reference

#### **Data Fields**

- · uint16 t command buf
- uint16\_t command\_buf\_cc
- char command\_str [160]
- uint16\_t response\_buf
- uint16\_t response\_n
- char response\_str [256]

# 6.17.1 Detailed Description

Definition at line 342 of file Ispmac.c.

#### 6.17.2 Field Documentation

6.17.2.1 uint16\_t lspmac\_ascii\_buffers\_struct::command\_buf

Definition at line 344 of file Ispmac.c.

6.17.2.2 uint16\_t lspmac\_ascii\_buffers\_struct::command\_buf\_cc

Definition at line 345 of file Ispmac.c.

6.17.2.3 char lspmac\_ascii\_buffers\_struct::command\_str[160]

Definition at line 346 of file Ispmac.c.

6.17.2.4 uint16\_t lspmac\_ascii\_buffers\_struct::response\_buf

Definition at line 347 of file Ispmac.c.

6.17.2.5 uint16\_t lspmac\_ascii\_buffers\_struct::response\_n

Definition at line 348 of file Ispmac.c.

6.17.2.6 char lspmac\_ascii\_buffers\_struct::response\_str[256]

Definition at line 349 of file Ispmac.c.

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

• Ispmac.c

# 6.18 Ispmac\_bi\_struct Struct Reference

Storage for binary inputs.

#include <pgpmac.h>

#### **Data Fields**

int \* ptr

points to the location in the status buffer

pthread\_mutex\_t mutex

so we don't get confused

· int mask

mask for the bit in the status register

int position

the current value.

· int previous

the previous value

· int first time

flag indicating we've not read the input even once

• char \* changeEventOn

Event to send when the value changes to 1.

• char \* changeEventOff

Event to send when the value changes to 0.

# 6.18.1 Detailed Description

Storage for binary inputs.

Definition at line 152 of file pgpmac.h.

### 6.18.2 Field Documentation

6.18.2.1 char\* lspmac\_bi\_struct::changeEventOff

Event to send when the value changes to 0.

Definition at line 160 of file pgpmac.h.

6.18.2.2 char\* lspmac\_bi\_struct::changeEventOn

Event to send when the value changes to 1.

Definition at line 159 of file pgpmac.h.

6.18.2.3 int lspmac\_bi\_struct::first\_time

flag indicating we've not read the input even once

Definition at line 158 of file pgpmac.h.

6.18.2.4 int lspmac\_bi\_struct::mask

mask for the bit in the status register

Definition at line 155 of file pgpmac.h.

6.18.2.5 pthread\_mutex\_t lspmac\_bi\_struct::mutex

so we don't get confused

Definition at line 154 of file pgpmac.h.

6.18.2.6 int lspmac\_bi\_struct::position

the current value.

Definition at line 156 of file pgpmac.h.

6.18.2.7 int lspmac\_bi\_struct::previous

the previous value

Definition at line 157 of file pgpmac.h.

6.18.2.8 int\* lspmac\_bi\_struct::ptr

points to the location in the status buffer

Definition at line 153 of file pgpmac.h.

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

• pgpmac.h

# 6.19 Ispmac\_cmd\_queue\_struct Struct Reference

PMAC command queue item.

#include <pgpmac.h>

#### **Data Fields**

• pmac\_cmd\_t pcmd

the pmac command to send

· int no\_reply

1 = no reply is expected, 0 = expect a reply

• struct timespec time\_sent

time this item was dequeued and sent to the pmac

char \* event

event name to send

• void(\* onResponse )(struct lspmac\_cmd\_queue\_struct \*, int, char \*)

function to call when response is received. args are (int fd, nreturned, buffer)

#### 6.19.1 Detailed Description

PMAC command queue item.

Command queue items are fixed length to simplify memory management.

Definition at line 86 of file pgpmac.h.

#### 6.19.2 Field Documentation

6.19.2.1 char\* lspmac\_cmd\_queue\_struct::event

event name to send

Definition at line 90 of file pgpmac.h.

6.19.2.2 int lspmac\_cmd\_queue\_struct::no\_reply

1 = no reply is expected, 0 = expect a reply

Definition at line 88 of file pgpmac.h.

6.19.2.3 void(\* lspmac\_cmd\_queue\_struct::onResponse)(struct lspmac\_cmd\_queue\_struct \*, int, char \*)

function to call when response is received. args are (int fd, nreturned, buffer)

Definition at line 91 of file pgpmac.h.

6.19.2.4 pmac\_cmd\_t lspmac\_cmd\_queue\_struct::pcmd

the pmac command to send

Definition at line 87 of file pgpmac.h.

6.19.2.5 struct timespec lspmac\_cmd\_queue\_struct::time\_sent

time this item was dequeued and sent to the pmac

Definition at line 89 of file pgpmac.h.

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

· pgpmac.h

# 6.20 Ispmac\_dpascii\_queue\_struct Struct Reference

#### **Data Fields**

- · char \* event
- char pl [160]

#### 6.20.1 Detailed Description

Definition at line 356 of file Ispmac.c.

### 6.20.2 Field Documentation

6.20.2.1 char\* lspmac\_dpascii\_queue\_struct::event

Definition at line 357 of file Ispmac.c.

6.20.2.2 char lspmac\_dpascii\_queue\_struct::pl[160]

Definition at line 358 of file Ispmac.c.

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

· Ispmac.c

# 6.21 Ispmac\_motor\_struct Struct Reference

```
Motor information.
```

```
#include <pgpmac.h>
```

#### **Data Fields**

• pthread\_mutex\_t mutex

coordinate waiting for motor to be done

pthread\_cond\_t cond

used to signal when a motor is done moving

· int not done

set to 1 when request is queued, zero after motion has toggled

void(\* read )(struct lspmac\_motor\_struct \*)

method to read the motor status and position

int command\_sent

Motion command verified sent to pmac.

· int motion\_seen

set to 1 when motion has been verified to have started

pmac\_cmd\_queue\_t \* pq

the queue item requesting motion. Used to check time request was made

· int homing

Homing routine started.

int requested\_pos\_cnts

requested position

int \* actual\_pos\_cnts\_p

pointer to the md2\_status structure to the actual position

• int actual\_pos\_cnts

local copy of actual counts so only our mutex is needed to read

· double position

scaled position

• double reported\_position

previous position reported to the database

· double requested\_position

The position as requested by the user.

int \* status1\_p

First 24 bit PMAC motor status word.

• int status1

local copy of status1

int \* status2\_p

Sectond 24 bit PMAC motor status word.

• int status2

```
local copy of status2
• char * dac_mvar
     controlling mvariable as a string
• char * name
     Name of motor as refered by Is database kvs table.

    Isredis_obj_t * active

     Use the motor ("true") or not ("false")

    Isredis_obj_t * active_init

     pmac commands to make this motor active
lsredis_obj_t * axis
      the axis (X, Y, Z, etc) or null if not in a coordinate system
• Isredis_obj_t * coord_num
     coordinate system this motor belongs to (0 if none)
Isredis_obj_t * home
     pmac commands to home motor

    Isredis_obj_t * inactive_init

     pmac commands to inactivate the motor
lsredis_obj_t * max_accel
     our maximum acceleration (cts/msec<sup>∧</sup>2)

    Isredis_obj_t * max_speed

     our maximum speed (cts/msec)
• Isredis_obj_t * motor_num
     pmac motor number

    Isredis_obj_t * neutral_pos

      zero offset
• Isredis_obj_t * precision
     moves of less than this amount may be ignored
lsredis_obj_t * printf_fmt
     printf format
lsredis_obj_t * redis_fmt
     special format string to create text array for putting the position back into redis

    lsredis_obj_t * redis_position

     how we report our position to the world
Isredis_obj_t * status_str
     A talky version of the status.
lsredis_obj_t * u2c
     conversion from counts to units: 0.0 means not loaded yet
· Isredis_obj_t * unit
     string to use as the units

    lsredis_obj_t * update_resolution

      Change needs to be at least this big to report as a new position to the database.
char * write fmt
     Format string to write requested position to PMAC used for binary io.
int * read ptr
      With read mask finds bit to read for binary i/o.
· int read mask
      With read_ptr find bit to read for binary i/o.

    void(* moveAbs )(struct lspmac_motor_struct *, double)

      function to move the motor

    double * lut

      lookup table (instead of u2c)
```

• int nlut

length of lut

• WINDOW \* win

our ncurses window

#### 6.21.1 Detailed Description

Motor information.

A catchall for motors and motor like objects. Not all members are used by all objects.

Definition at line 101 of file pgpmac.h.

#### 6.21.2 Field Documentation

6.21.2.1 | Isredis\_obj\_t\* | Ispmac\_motor\_struct::active

Use the motor ("true") or not ("false")

Definition at line 122 of file pgpmac.h.

6.21.2.2 | Isredis\_obj\_t\* | Ispmac\_motor\_struct::active\_init

pmac commands to make this motor active

Definition at line 123 of file pgpmac.h.

6.21.2.3 int lspmac\_motor\_struct::actual\_pos\_cnts

local copy of actual counts so only our mutex is needed to read

Definition at line 112 of file pgpmac.h.

6.21.2.4 int\* lspmac\_motor\_struct::actual\_pos\_cnts\_p

pointer to the md2\_status structure to the actual position

Definition at line 111 of file pgpmac.h.

6.21.2.5 | Isredis\_obj\_t\* | Ispmac\_motor\_struct::axis

the axis (X, Y, Z, etc) or null if not in a coordinate system

Definition at line 124 of file pgpmac.h.

6.21.2.6 int lspmac\_motor\_struct::command\_sent

Motion command verified sent to pmac.

Definition at line 106 of file pgpmac.h.

6.21.2.7 pthread\_cond\_t lspmac\_motor\_struct::cond

used to signal when a motor is done moving

Definition at line 103 of file pgpmac.h.

6.21.2.8 | Isredis\_obj\_t\* | Ispmac\_motor\_struct::coord\_num

coordinate system this motor belongs to (0 if none)

Definition at line 125 of file pgpmac.h.

6.21.2.9 char\* lspmac\_motor\_struct::dac\_mvar

controlling mvariable as a string

Definition at line 120 of file pgpmac.h.

6.21.2.10 | Isredis\_obj\_t\* | Ispmac\_motor\_struct::home

pmac commands to home motor

Definition at line 126 of file pgpmac.h.

6.21.2.11 int lspmac\_motor\_struct::homing

Homing routine started.

Definition at line 109 of file pgpmac.h.

6.21.2.12 | Isredis\_obj\_t\* | Ispmac\_motor\_struct::inactive\_init

pmac commands to inactivate the motor

Definition at line 127 of file pgpmac.h.

6.21.2.13 double\* Ispmac\_motor\_struct::lut

lookup table (instead of u2c)

Definition at line 144 of file pgpmac.h.

our maximum acceleration (cts/msec^2)

Definition at line 128 of file pgpmac.h.

6.21.2.15 | Isredis\_obj\_t\* | Ispmac\_motor\_struct::max\_speed

our maximum speed (cts/msec)

Definition at line 129 of file pgpmac.h.

6.21.2.16 int lspmac\_motor\_struct::motion\_seen

set to 1 when motion has been verified to have started

Definition at line 107 of file pgpmac.h.

6.21.2.17 | Isredis\_obj\_t\* | Ispmac\_motor\_struct::motor\_num

pmac motor number

Definition at line 130 of file pgpmac.h.

6.21.2.18 void(\* lspmac\_motor\_struct::moveAbs)(struct lspmac\_motor\_struct \*, double)

function to move the motor

Definition at line 143 of file pgpmac.h.

6.21.2.19 pthread\_mutex\_t lspmac\_motor\_struct::mutex

coordinate waiting for motor to be done

Definition at line 102 of file pgpmac.h.

6.21.2.20 char\* lspmac\_motor\_struct::name

Name of motor as refered by Is database kvs table.

Definition at line 121 of file pgpmac.h.

6.21.2.21 | Isredis obj t\* | Ispmac\_motor\_struct::neutral\_pos

zero offset

Definition at line 131 of file pgpmac.h.

6.21.2.22 int lspmac\_motor\_struct::nlut

length of lut

Definition at line 145 of file pgpmac.h.

6.21.2.23 int lspmac\_motor\_struct::not\_done

set to 1 when request is queued, zero after motion has toggled

Definition at line 104 of file pgpmac.h.

6.21.2.24 double Ispmac\_motor\_struct::position

scaled position

Definition at line 113 of file pgpmac.h.

6.21.2.25 pmac\_cmd\_queue\_t\* lspmac\_motor\_struct::pq

the queue item requesting motion. Used to check time request was made

Definition at line 108 of file pgpmac.h.

6.21.2.26 Isredis\_obj\_t\* Ispmac\_motor\_struct::precision

moves of less than this amount may be ignored

Definition at line 132 of file pgpmac.h.

6.21.2.27 | Isredis\_obj\_t\* | Ispmac\_motor\_struct::printf\_fmt

printf format

Definition at line 133 of file pgpmac.h.

6.21.2.28 void(\* lspmac\_motor\_struct::read)(struct lspmac\_motor\_struct \*)

method to read the motor status and position

Definition at line 105 of file pgpmac.h.

6.21.2.29 int lspmac\_motor\_struct::read\_mask

With read ptr find bit to read for binary i/o.

Definition at line 142 of file pgpmac.h.

6.21.2.30 int\* lspmac\_motor\_struct::read\_ptr

With read\_mask finds bit to read for binary i/o.

Definition at line 141 of file pgpmac.h.

6.21.2.31 | Isredis\_obj\_t\* | Ispmac\_motor\_struct::redis\_fmt

special format string to create text array for putting the position back into redis

Definition at line 134 of file pgpmac.h.

how we report our position to the world

Definition at line 135 of file pgpmac.h.

6.21.2.33 double lspmac\_motor\_struct::reported\_position

previous position reported to the database

Definition at line 114 of file pgpmac.h.

6.21.2.34 int lspmac\_motor\_struct::requested\_pos\_cnts

requested position

Definition at line 110 of file pgpmac.h.

6.21.2.35 double lspmac\_motor\_struct::requested\_position

The position as requested by the user.

Definition at line 115 of file pgpmac.h.

6.21.2.36 int lspmac\_motor\_struct::status1

local copy of status1

Definition at line 117 of file pgpmac.h.

6.21.2.37 int\* lspmac\_motor\_struct::status1\_p

First 24 bit PMAC motor status word.

Definition at line 116 of file pgpmac.h.

6.21.2.38 int lspmac\_motor\_struct::status2

local copy of status2

Definition at line 119 of file pgpmac.h.

6.21.2.39 int\* Ispmac\_motor\_struct::status2\_p

Sectond 24 bit PMAC motor status word.

Definition at line 118 of file pgpmac.h.

6.21.2.40 | Isredis\_obj\_t\* | Ispmac\_motor\_struct::status\_str

A talky version of the status.

Definition at line 136 of file pgpmac.h.

6.21.2.41 | Isredis\_obj\_t\* | Ispmac\_motor\_struct::u2c

conversion from counts to units: 0.0 means not loaded yet

Definition at line 137 of file pgpmac.h.

string to use as the units

Definition at line 138 of file pgpmac.h.

Change needs to be at least this big to report as a new position to the database.

Definition at line 139 of file pgpmac.h.

6.21.2.44 WINDOW\* Ispmac\_motor\_struct::win

our ncurses window

Definition at line 146 of file pgpmac.h.

6.21.2.45 char\* lspmac\_motor\_struct::write\_fmt

Format string to write requested position to PMAC used for binary io.

Definition at line 140 of file pgpmac.h.

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

· pgpmac.h

# 6.22 | Isredis\_obj\_struct Struct Reference

Redis Object Basic object whose value is sychronized with our redis db.

```
#include <pgpmac.h>
```

#### **Data Fields**

• pthread\_mutex\_t mutex

Don't let anyone use an old value.

pthread\_cond\_t cond

wait for a valid value

struct lsredis\_obj\_struct \* next

the next in our list (I guess this is going to be a linked list)

· char valid

1 if we think the value is good, 0 otherwise

int wait\_for\_me

Number of times we need to see our publication before we start accepting new values.

char \* key

The redis key for this object.

char \* events\_name

Name used to generate events (normally key without the station id)

• int value\_length

Number of bytes allocated for value (not value's string length)

char \* value

our value

· double dvalue

our value as a double

· long int Ivalue

our value as a long

• char \*\* avalue

our value as an array of strings

· int bvalue

our value as a boolean (1 or 0) -1 means we couldn't figure it out

char cvalue

just the first character of our value

• int hits

number of times we've searched for this key

# 6.22.1 Detailed Description

Redis Object Basic object whose value is sychronized with our redis db.

Definition at line 38 of file pgpmac.h.

#### 6.22.2 Field Documentation

6.22.2.1 char\*\* lsredis\_obj\_struct::avalue

our value as an array of strings

Definition at line 50 of file pgpmac.h.

6.22.2.2 int lsredis\_obj\_struct::bvalue

our value as a boolean (1 or 0) -1 means we couldn't figure it out

Definition at line 51 of file pgpmac.h.

6.22.2.3 pthread\_cond\_t lsredis\_obj\_struct::cond

wait for a valid value

Definition at line 40 of file pgpmac.h.

6.22.2.4 char lsredis\_obj\_struct::cvalue

just the first character of our value

Definition at line 52 of file pgpmac.h.

6.22.2.5 double lsredis\_obj\_struct::dvalue

our value as a double

Definition at line 48 of file pgpmac.h.

6.22.2.6 char\* lsredis\_obj\_struct::events\_name

Name used to generate events (normally key without the station id)

Definition at line 45 of file pgpmac.h.

6.22.2.7 int lsredis\_obj\_struct::hits

number of times we've searched for this key

Definition at line 53 of file pgpmac.h.

6.22.2.8 char\* lsredis\_obj\_struct::key

The redis key for this object.

Definition at line 44 of file pgpmac.h.

6.22.2.9 long int lsredis\_obj\_struct::lvalue

our value as a long

Definition at line 49 of file pgpmac.h.

6.22.2.10 pthread\_mutex\_t lsredis\_obj\_struct::mutex

Don't let anyone use an old value.

Definition at line 39 of file pgpmac.h.

6.22.2.11 struct lsredis\_obj\_struct\* lsredis\_obj\_struct::next

the next in our list (I guess this is going to be a linked list)

Definition at line 41 of file pgpmac.h.

6.22.2.12 char lsredis\_obj\_struct::valid

1 if we think the value is good, 0 otherwise

Definition at line 42 of file pgpmac.h.

6.22.2.13 char\* lsredis\_obj\_struct::value

our value

Definition at line 47 of file pgpmac.h.

6.22.2.14 int lsredis\_obj\_struct::value\_length

Number of bytes allocated for value (not value's string length)

Definition at line 46 of file pgpmac.h.

6.22.2.15 int lsredis\_obj\_struct::wait\_for\_me

Number of times we need to see our publication before we start accepting new values.

Definition at line 43 of file pgpmac.h.

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

pgpmac.h

# 6.23 Istimer\_list\_struct Struct Reference

Everything we need to know about a timer.

# **Data Fields**

• int shots

run this many times: -1 means reload forever, 0 means we are done with this timer and it may be reused

unsigned long int ncalls

track how many times we triggered a callback (like an unsigned long int is really needed)

• char event [LSEVENTS\_EVENT\_LENGTH]

the event to send

• long int next\_secs

epoch (seconds) of next alarm

· long int next nsecs

nano seconds of next alarm

long int delay\_secs

number of seconds for a periodic delay

long int delay\_nsecs

nano seconds of delay

long int last\_secs

the last time this timer was triggered

long int last\_nsecs

the last time this timer was triggered

long int init\_secs

our initialization time

long int init\_nsecs

our initialization time

#### 6.23.1 Detailed Description

Everything we need to know about a timer.

Definition at line 22 of file Istimer.c.

#### 6.23.2 Field Documentation

6.23.2.1 long int lstimer\_list\_struct::delay\_nsecs

nano seconds of delay

Definition at line 29 of file Istimer.c.

6.23.2.2 long int lstimer\_list\_struct::delay\_secs

number of seconds for a periodic delay

Definition at line 28 of file Istimer.c.

6.23.2.3 char lstimer\_list\_struct::event[LSEVENTS\_EVENT\_LENGTH]

the event to send

Definition at line 25 of file Istimer.c.

6.23.2.4 long int lstimer\_list\_struct::init\_nsecs

our initialization time

Definition at line 33 of file Istimer.c.

6.23.2.5 long int lstimer\_list\_struct::init\_secs

our initialization time

Definition at line 32 of file Istimer.c.

6.23.2.6 long int lstimer\_list\_struct::last\_nsecs

the last time this timer was triggered

Definition at line 31 of file Istimer.c.

6.23.2.7 long int lstimer\_list\_struct::last\_secs

the last time this timer was triggered

Definition at line 30 of file Istimer.c.

6.23.2.8 unsigned long int lstimer\_list\_struct::ncalls

track how many times we triggered a callback (like an unsigned long int is really needed)

Definition at line 24 of file Istimer.c.

6.23.2.9 long int lstimer\_list\_struct::next\_nsecs

nano seconds of next alarm

Definition at line 27 of file Istimer.c.

6.23.2.10 long int lstimer\_list\_struct::next\_secs

epoch (seconds) of next alarm

Definition at line 26 of file Istimer.c.

6.23.2.11 int lstimer\_list\_struct::shots

run this many times: -1 means reload forever, 0 means we are done with this timer and it may be reused Definition at line 23 of file Istimer.c.

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

· Istimer.c

# 6.24 md2StatusStruct Struct Reference

The block of memory retrieved in a status request.

#### **Data Fields**

- int dummy1
- int omega\_status\_1
- int alignx\_status\_1

- · int aligny\_status\_1
- int alignz\_status\_1
- int analyzer\_status\_1
- int zoom\_status\_1
- int aperturey\_status\_1
- int aperturez\_status\_1
- int capy\_status\_1
- int capz\_status\_1
- int scint\_status\_1
- int centerx status 1
- int centery\_status\_1
- int kappa\_status\_1
- int phi\_status\_1
- int dummy2
- int omega\_status\_2
- int alignx\_status\_2
- int aligny\_status\_2
- int alignz\_status\_2
- int analyzer\_status\_2
- int zoom\_status\_2
- int aperturey\_status\_2
- int aperturez\_status\_2
- int capy\_status\_2
- int capz\_status\_2
- int scint\_status\_2
- int centerx\_status\_2
- int centery\_status\_2
- int kappa\_status\_2
- int phi\_status\_2
- int dummy3
- int omega\_act\_pos
- int alignx\_act\_pos
- int aligny\_act\_pos
- int alignz\_act\_pos
- int analyzer\_act\_pos
- int zoom\_act\_pos
- int aperturey\_act\_pos
- int aperturez\_act\_pos
- int capy\_act\_pos
- int capz\_act\_pos
- int scint\_act\_pos
- int centerx\_act\_pos
- int centery\_act\_pos
- int kappa\_act\_pos
- int phi\_act\_pos
- int acc11c\_1
- int acc11c\_2
- int acc11c\_3
- int acc11c\_5
- int acc11c\_6
- int front\_dacint back dac
- int scint\_piezo
- int dummy4
- int dummy5

- int dummy6
- int dummy7
- int dummy8
- int dummy9
- int dummyA
- · int dummyB
- int fs\_is\_open
- int phiscan
- int fs\_has\_opened
- int fs\_has\_opened\_globally
- int number\_passes
- int moving\_flags

# 6.24.1 Detailed Description

The block of memory retrieved in a status request.

Definition at line 243 of file Ispmac.c.

#### 6.24.2 Field Documentation

6.24.2.1 int md2StatusStruct::acc11c\_1

Definition at line 310 of file Ispmac.c.

6.24.2.2 int md2StatusStruct::acc11c\_2

Definition at line 311 of file Ispmac.c.

6.24.2.3 int md2StatusStruct::acc11c\_3

Definition at line 312 of file Ispmac.c.

6.24.2.4 int md2StatusStruct::acc11c\_5

Definition at line 313 of file Ispmac.c.

6.24.2.5 int md2StatusStruct::acc11c\_6

Definition at line 314 of file Ispmac.c.

6.24.2.6 int md2StatusStruct::alignx\_act\_pos

Definition at line 294 of file Ispmac.c.

6.24.2.7 int md2StatusStruct::alignx\_status\_1

Definition at line 260 of file Ispmac.c.

6.24.2.8 int md2StatusStruct::alignx\_status\_2

Definition at line 277 of file Ispmac.c.

6.24.2.9 int md2StatusStruct::aligny\_act\_pos

Definition at line 295 of file Ispmac.c.

6.24.2.10 int md2StatusStruct::aligny\_status\_1

Definition at line 261 of file Ispmac.c.

6.24.2.11 int md2StatusStruct::aligny\_status\_2

Definition at line 278 of file Ispmac.c.

6.24.2.12 int md2StatusStruct::alignz\_act\_pos

Definition at line 296 of file Ispmac.c.

6.24.2.13 int md2StatusStruct::alignz\_status\_1

Definition at line 262 of file Ispmac.c.

6.24.2.14 int md2StatusStruct::alignz\_status\_2

Definition at line 279 of file Ispmac.c.

 $6.24.2.15 \quad int \ md2StatusStruct:: analyzer\_act\_pos$ 

Definition at line 297 of file Ispmac.c.

6.24.2.16 int md2StatusStruct::analyzer\_status\_1

Definition at line 263 of file Ispmac.c.

6.24.2.17 int md2StatusStruct::analyzer\_status\_2

Definition at line 280 of file Ispmac.c.

6.24.2.18 int md2StatusStruct::aperturey\_act\_pos

Definition at line 299 of file Ispmac.c.

6.24.2.19 int md2StatusStruct::aperturey\_status\_1

Definition at line 265 of file Ispmac.c.

6.24.2.20 int md2StatusStruct::aperturey\_status\_2

Definition at line 282 of file Ispmac.c.

6.24.2.21 int md2StatusStruct::aperturez\_act\_pos

Definition at line 300 of file Ispmac.c.

6.24.2.22 int md2StatusStruct::aperturez\_status\_1

Definition at line 266 of file Ispmac.c.

6.24.2.23 int md2StatusStruct::aperturez\_status\_2

Definition at line 283 of file Ispmac.c.

6.24.2.24 int md2StatusStruct::back\_dac

Definition at line 316 of file Ispmac.c.

6.24.2.25 int md2StatusStruct::capy\_act\_pos

Definition at line 301 of file Ispmac.c.

6.24.2.26 int md2StatusStruct::capy\_status\_1

Definition at line 267 of file lspmac.c.

6.24.2.27 int md2StatusStruct::capy\_status\_2

Definition at line 284 of file Ispmac.c.

6.24.2.28 int md2StatusStruct::capz\_act\_pos

Definition at line 302 of file Ispmac.c.

6.24.2.29 int md2StatusStruct::capz\_status\_1

Definition at line 268 of file Ispmac.c.

6.24.2.30 int md2StatusStruct::capz\_status\_2

Definition at line 285 of file Ispmac.c.

6.24.2.31 int md2StatusStruct::centerx\_act\_pos

Definition at line 304 of file Ispmac.c.

6.24.2.32 int md2StatusStruct::centerx\_status\_1 Definition at line 270 of file Ispmac.c. 6.24.2.33 int md2StatusStruct::centerx\_status\_2 Definition at line 287 of file Ispmac.c. 6.24.2.34 int md2StatusStruct::centery\_act\_pos Definition at line 305 of file Ispmac.c. 6.24.2.35 int md2StatusStruct::centery\_status\_1 Definition at line 271 of file Ispmac.c. 6.24.2.36 int md2StatusStruct::centery\_status\_2 Definition at line 288 of file Ispmac.c. 6.24.2.37 int md2StatusStruct::dummy1 Definition at line 258 of file Ispmac.c. 6.24.2.38 int md2StatusStruct::dummy2 Definition at line 275 of file Ispmac.c. 6.24.2.39 int md2StatusStruct::dummy3 Definition at line 292 of file Ispmac.c. 6.24.2.40 int md2StatusStruct::dummy4 Definition at line 319 of file Ispmac.c. 6.24.2.41 int md2StatusStruct::dummy5 Definition at line 320 of file Ispmac.c. 6.24.2.42 int md2StatusStruct::dummy6 Definition at line 321 of file Ispmac.c. 6.24.2.43 int md2StatusStruct::dummy7

Definition at line 322 of file Ispmac.c.

6.24.2.44 int md2StatusStruct::dummy8

Definition at line 323 of file Ispmac.c.

6.24.2.45 int md2StatusStruct::dummy9

Definition at line 324 of file Ispmac.c.

6.24.2.46 int md2StatusStruct::dummyA

Definition at line 325 of file Ispmac.c.

6.24.2.47 int md2StatusStruct::dummyB

Definition at line 326 of file Ispmac.c.

6.24.2.48 int md2StatusStruct::front\_dac

Definition at line 315 of file Ispmac.c.

6.24.2.49 int md2StatusStruct::fs\_has\_opened

Definition at line 330 of file Ispmac.c.

6.24.2.50 int md2StatusStruct::fs\_has\_opened\_globally

Definition at line 331 of file Ispmac.c.

6.24.2.51 int md2StatusStruct::fs\_is\_open

Definition at line 328 of file Ispmac.c.

6.24.2.52 int md2StatusStruct::kappa\_act\_pos

Definition at line 306 of file Ispmac.c.

6.24.2.53 int md2StatusStruct::kappa\_status\_1

Definition at line 272 of file Ispmac.c.

6.24.2.54 int md2StatusStruct::kappa\_status\_2

Definition at line 289 of file Ispmac.c.

6.24.2.55 int md2StatusStruct::moving\_flags

Definition at line 334 of file Ispmac.c.

6.24.2.56 int md2StatusStruct::number\_passes

Definition at line 332 of file Ispmac.c.

6.24.2.57 int md2StatusStruct::omega\_act\_pos

Definition at line 293 of file Ispmac.c.

6.24.2.58 int md2StatusStruct::omega\_status\_1

Definition at line 259 of file Ispmac.c.

6.24.2.59 int md2StatusStruct::omega\_status\_2

Definition at line 276 of file Ispmac.c.

6.24.2.60 int md2StatusStruct::phi\_act\_pos

Definition at line 307 of file Ispmac.c.

6.24.2.61 int md2StatusStruct::phi\_status\_1

Definition at line 273 of file Ispmac.c.

6.24.2.62 int md2StatusStruct::phi\_status\_2

Definition at line 290 of file Ispmac.c.

6.24.2.63 int md2StatusStruct::phiscan

Definition at line 329 of file Ispmac.c.

6.24.2.64 int md2StatusStruct::scint\_act\_pos

Definition at line 303 of file Ispmac.c.

6.24.2.65 int md2StatusStruct::scint\_piezo

Definition at line 317 of file Ispmac.c.

6.24.2.66 int md2StatusStruct::scint\_status\_1

Definition at line 269 of file Ispmac.c.

6.24.2.67 int md2StatusStruct::scint\_status\_2

Definition at line 286 of file Ispmac.c.

6.24.2.68 int md2StatusStruct::zoom\_act\_pos

Definition at line 298 of file Ispmac.c.

6.24.2.69 int md2StatusStruct::zoom\_status\_1

Definition at line 264 of file Ispmac.c.

6.24.2.70 int md2StatusStruct::zoom\_status\_2

Definition at line 281 of file Ispmac.c.

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

· Ispmac.c

# 6.25 tagEthernetCmd Struct Reference

PMAC ethernet packet definition.

#include <pgpmac.h>

#### **Data Fields**

• unsigned char RequestType

VR\_UPLOAD or VR\_DOWNLOAD.

• unsigned char Request

The command to run (VR\_PMAC\_GETMEM, etc).

• unsigned short wValue

Command parameter 1.

· unsigned short windex

Command parameter 2.

unsigned short wLength

Number of bytes in bData.

• unsigned char bData [1492]

The data buffer, if required.

### 6.25.1 Detailed Description

PMAC ethernet packet definition.

Taken directly from the Delta Tau documentation.

Definition at line 73 of file pgpmac.h.

# 6.25.2 Field Documentation

6.25.2.1 unsigned char tagEthernetCmd::bData[1492]

The data buffer, if required.

Definition at line 79 of file pgpmac.h.

6.25.2.2 unsigned char tagEthernetCmd::Request

The command to run (VR\_PMAC\_GETMEM, etc).

Definition at line 75 of file pgpmac.h.

6.25.2.3 unsigned char tagEthernetCmd::RequestType

VR\_UPLOAD or VR\_DOWNLOAD.

Definition at line 74 of file pgpmac.h.

6.25.2.4 unsigned short tagEthernetCmd::wIndex

Command parameter 2.

Definition at line 77 of file pgpmac.h.

6.25.2.5 unsigned short tagEthernetCmd::wLength

Number of bytes in bData.

Definition at line 78 of file pgpmac.h.

6.25.2.6 unsigned short tagEthernetCmd::wValue

Command parameter 1.

Definition at line 76 of file pgpmac.h.

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

• pgpmac.h

# **Chapter 7**

# **File Documentation**

# 7.1 iniParser.py File Reference

#### **Data Structures**

· class iniParser.iniParser

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

# **Namespaces**

namespace iniParser

### **Variables**

• tuple iniParser.ip iniParser( "21-ID-E/microdiff\_hard.ini")

# 7.2 kyredis.c File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <hiredis/hiredis.h>
#include <hiredis/async.h>
#include <poll.h>
#include <postgresql/libpq-fe.h>
#include <string.h>
```

#### **Data Structures**

• struct lspgQueryQueueStruct

Store each query along with it's callback function.

#### **Macros**

• #define LS\_PG\_QUERY\_QUEUE\_LENGTH 512

68 File Documentation

```
• #define LS_PG_QUERY_STRING_LENGTH 512
```

- #define LS\_PG\_STATE\_INIT -4
- #define LS PG STATE INIT POLL -3
- #define LS\_PG\_STATE\_RESET -2
- #define LS\_PG\_STATE\_RESET\_POLL -1
- #define LS\_PG\_STATE\_IDLE 1
- #define LS PG STATE SEND 2
- #define LS PG STATE SEND FLUSH 3
- #define LS\_PG\_STATE\_RECV 4

# **Typedefs**

typedef struct lspgQueryQueueStruct lspg\_query\_queue\_t

Store each query along with it's callback function.

#### **Functions**

- void redisDisconnectCB (const redisAsyncContext \*ac, int status)
- void debugCB (redisAsyncContext \*ac, void \*reply, void \*privdata)
- void addRead (void \*data)
- void delRead (void \*data)
- void addWrite (void \*data)
- void delWrite (void \*data)
- void cleanup (void \*data)
- void lspg\_allkvs\_cb (lspg\_query\_queue\_t \*qqp, PGresult \*pgr)
- PQnoticeProcessor lspg\_notice\_processor (void \*arg, const char \*msg)
- lspg\_query\_queue\_t \* lspg\_query\_next ()

Return the next item in the postgresql queue.

void lspg query reply next ()

Remove the oldest item in the queue.

lspg\_query\_queue\_t \* lspg\_query\_reply\_peek ()

Return the next item in the reply queue but don't pop it since we may need it more than once.

void lspg\_query\_push (void(\*cb)(lspg\_query\_queue\_t \*, PGresult \*), char \*fmt,...)

Place a query on the queue.

• void lspg\_receive ()

Receive a result of a query.

void lspg\_pg\_connect ()

Connect to the pg server.

• void lspg\_flush ()

Flush psql output buffer (ie, send the query)

void lspg\_next\_state ()

Implements our state machine Does not strictly only set the next state as it also calls some functions that, perhaps, alters the state mid-function.

• void lspg\_send\_next\_query ()

send the next queued query to the DB server

void lspg\_pg\_service (struct pollfd \*evt)

I/O control to/from the postgresql server.

- void fd\_service (struct pollfd \*evt)
- main ()

#### **Variables**

- static redisAsyncContext \* subac
- static redisAsyncContext \* cmdac
- static int ls\_pg\_state = LS\_PG\_STATE\_INIT

State of the Ispg state machine.

· static struct timeval

lspg\_time\_sent now

used to ensure we do not inundate the db server with connection requests

static int kvseq = 0

used to synchronize pg.kvs and redis

• static lspg\_query\_queue\_t lspg\_query\_queue [LS\_PG\_QUERY\_QUEUE\_LENGTH]

Our query queue.

• static unsigned int lspg\_query\_queue\_on = 0

Next position to add something to the queue.

static unsigned int lspg\_query\_queue\_off = 0

The last item still being used (on == off means nothing in queue)

• static unsigned int lspg\_query\_queue\_reply = 0

The current item being digested.

static PGconn \* q = NULL

Database connector.

static PostgresPollingStatusType lspg\_connectPoll\_response

Used to determine state while connecting.

static PostgresPollingStatusType lspg\_resetPoll\_response

Used to determine state while reconnecting.

static struct pollfd lspgfd

our poll info

· static struct pollfd subfd

poll info for redis subscribe channel

static struct pollfd cmdfd

poll info for redis command channel

#### 7.2.1 Macro Definition Documentation

#### 7.2.1.1 #define LS PG QUERY QUEUE LENGTH 512

Definition at line 12 of file kyredis.c.

#### 7.2.1.2 #define LS\_PG\_QUERY\_STRING\_LENGTH 512

Definition at line 13 of file kvredis.c.

#### 7.2.1.3 #define LS\_PG\_STATE\_IDLE 1

Definition at line 19 of file kvredis.c.

# 7.2.1.4 #define LS\_PG\_STATE\_INIT -4

Definition at line 15 of file kvredis.c.

70 File Documentation

#### 7.2.1.5 #define LS\_PG\_STATE\_INIT\_POLL -3

Definition at line 16 of file kvredis.c.

#### 7.2.1.6 #define LS\_PG\_STATE\_RECV 4

Definition at line 22 of file kyredis.c.

#### 7.2.1.7 #define LS\_PG\_STATE\_RESET -2

Definition at line 17 of file kvredis.c.

#### 7.2.1.8 #define LS\_PG\_STATE\_RESET\_POLL -1

Definition at line 18 of file kvredis.c.

#### 7.2.1.9 #define LS\_PG\_STATE\_SEND 2

Definition at line 20 of file kvredis.c.

# 7.2.1.10 #define LS\_PG\_STATE\_SEND\_FLUSH 3

Definition at line 21 of file kvredis.c.

# 7.2.2 Typedef Documentation

#### 7.2.2.1 typedef struct lspgQueryQueueStruct lspg\_query\_queue\_t

Store each query along with it's callback function.

All calls are asynchronous

### 7.2.3 Function Documentation

#### 7.2.3.1 void addRead (void \* data)

Definition at line 111 of file kvredis.c.

```
struct pollfd *pfd;
pfd = (struct pollfd *)data;
pfd->events |= POLLIN;
```

# 7.2.3.2 void addWrite (void \* data)

Definition at line 121 of file kvredis.c.

```
struct pollfd *pfd;
pfd = (struct pollfd *)data;
pfd->events |= POLLOUT;
```

#### 7.2.3.3 void cleanup (void \* data)

Definition at line 131 of file kvredis.c.

```
struct pollfd *pfd;
pfd = (struct pollfd *)data;
pfd->events &= ~(POLLOUT | POLLIN);
```

#### 7.2.3.4 void debugCB ( redisAsyncContext \* ac, void \* reply, void \* privdata )

Definition at line 63 of file kvredis.c.

```
static int indentlevel = 0;
redisReply *r;
int i;
r = (redisReply *)reply;
if( r == NULL) {
 printf( "Null reply. Odd\n");
  return;
switch( r->type) {
case REDIS_REPLY_STATUS:
 printf( "%*sSTATUS: %s\n", indentlevel*4,"", r->str);
  break;
case REDIS_REPLY_ERROR:
    printf( "%*sERROR: %s\n", indentlevel*4, "", r->str);
  break;
case REDIS_REPLY_INTEGER:
 printf( "%*sInteger: %lld\n", indentlevel*4, "", r->integer);
case REDIS_REPLY_NIL:
    printf( "%*s(nil)\n", indentlevel*4, "");
  break;
case REDIS_REPLY_STRING:
 printf( "%*sSTRING: %s\n", indentlevel*4, "", r->str);
  break;
case REDIS_REPLY_ARRAY:
 printf( "%*sARRAY of %d elements\n", indentlevel*4, "", (int)r->elements);
  indentlevel++;
  for( i=0; i<r->elements; i++) {
    debugCB( ac, r->element[i], NULL);
  indentlevel--;
  break;
default:
  printf( "%*sUnknown type %d\n", indentlevel*4,"", r->type);
```

# 7.2.3.5 void delRead (void \* data)

Definition at line 116 of file kvredis.c.

```
struct pollfd *pfd;
pfd = (struct pollfd *)data;
pfd->events &= ~POLLIN;
}
```

72 File Documentation

#### 7.2.3.6 void delWrite (void \* data)

Definition at line 126 of file kvredis.c.

```
struct pollfd *pfd;
pfd = (struct pollfd *)data;
pfd->events &= ~POLLOUT;
```

#### 7.2.3.7 void fd\_service ( struct pollfd \* evt )

Definition at line 636 of file kvredis.c.

```
if( evt->fd == subac->c.fd) {
   if( evt->revents & POLLIN)
      redisAsyncHandleRead( subac);
   if( evt->revents & POLLOUT)
      redisAsyncHandleWrite( subac);
}
if( evt->fd == cmdac->c.fd) {
   if( evt->revents & POLLIN)
      redisAsyncHandleRead( cmdac);
   if( evt->revents & POLLOUT)
      redisAsyncHandleWrite( cmdac);
}
if( q && evt->fd == PQsocket( q))
   lspg_pg_service( evt);
```

#### 7.2.3.8 void lspg\_allkvs\_cb ( lspg\_query\_queue\_t \* qqp, PGresult \* pgr )

Definition at line 137 of file kvredis.c.

```
int kvname_col, kvvalue_col, kvseq_col, kvdbrtype_col;
int seq;
char *argv[8];
if( kvname_col == -1 || kvvalue_col == -1 || kvseq_col == -1 || kvdbrtype_col
     == -1) {
  fprintf( stderr, "lspg_allkvs_cb: bad column number(s)\n");
  return;
redisAsyncCommand( cmdac, NULL, NULL, "MULTI");
for( i=0; i<PQntuples( pgr); i++) {</pre>
  seq = atoi( PQgetvalue( pgr, i, kvseq_col));
  kvseq = kvseq < seq ? seq : kvseq;</pre>
  argv[0] = "HMSET";
  argv[1] = PQgetvalue( pgr, i, kvname_col);
argv[2] = "VALUE";
  argv[3] = PQgetvalue( pgr, i, kvvalue_col);
  argv[4] = "SEQ";
  argv[5] = PQgetvalue( pgr, i, kvseq_col);
  argv[6] = "DBRTYPE";
argv[7] = PQgetvalue( pgr, i, kvdbrtype_col);
  redisAsyncCommandArgv( cmdac, NULL, NULL, 8, (const char **)argv, NULL
   );
  argv[0] = "PUBLISH";
  argv[1] = "REDIS_KV_CONNECTOR";
  argv[2] = PQgetvalue( pgr, i, kvname_col);
  \verb|redisAsyncCommandArgv(cmdac, NULL, NULL, 3, (const char **) argv, NULL|\\
    );
```

```
redisAsyncCommand( cmdac, NULL, NULL, "SET redis.kvseq %d", kvseq);
redisAsyncCommand( cmdac, NULL, NULL, "EXEC");
}
```

#### 7.2.3.9 void lspg\_flush ( )

Flush psql output buffer (ie, send the query)

Definition at line 412 of file kvredis.c.

```
int err;
 err = PQflush(q);
 switch( err) {
  case -1:
    fprintf( stderr, "flush failed: sn", PQerrorMessage( q));
    ls_pg_state = LS_PG_STATE_IDLE;
    ., ..e shourd probably reset the or Probably the connection died.
    // We should probably reset the connection and start from scratch.
    break:
  case 0:
    // goodness and joy.
    ls_pg_state = LS_PG_STATE_RECV;
 case 1:
   // more sending to do
    ls_pg_state = LS_PG_STATE_SEND_FLUSH;
}
```

# 7.2.3.10 void lspg\_next\_state ( )

Implements our state machine Does not strictly only set the next state as it also calls some functions that, perhaps, alters the state mid-function.

Definition at line 444 of file kvredis.c.

```
{
// connect to the database
if( q == NULL ||
    ls_pg_state == LS_PG_STATE_INIT ||
ls_pg_state == LS_PG_STATE_RESET ||
ls_pg_state == LS_PG_STATE_INIT_POLL ||
    ls_pg_state == LS_PG_STATE_RESET_POLL)
  lspg_pg_connect( lspgfd);
if( ls_pg_state == LS_PG_STATE_IDLE &&
    lspg_query_queue_on != lspg_query_queue_off
  ls_pg_state = LS_PG_STATE_SEND;
switch( ls_pg_state) {
case LS_PG_STATE_INIT_POLL:
  if( lspg_connectPoll_response ==
    PGRES_POLLING_WRITING)
    lspgfd.events = POLLOUT;
       if( lspg_connectPoll_response ==
   PGRES_POLLING_READING)
    lspgfd.events = POLLIN;
  else
   lspgfd.events = 0;
  break;
```

74 File Documentation

```
case LS_PG_STATE_RESET_POLL:
  if( lspg_resetPoll_response == PGRES_POLLING_WRITING
    lspgfd.events = POLLOUT;
  else if( lspg_resetPoll_response ==
   PGRES_POLLING_READING)
    lspgfd.events = POLLIN;
   lspgfd.events = 0;
  break:
case LS_PG_STATE_IDLE:
case LS_PG_STATE_RECV:
  lspgfd.events = POLLIN;
case LS_PG_STATE_SEND:
case LS_PG_STATE_SEND_FLUSH:
  lspgfd.events = POLLOUT;
default:
  lspgfd.events = 0;
```

#### 7.2.3.11 PQnoticeProcessor lspg\_notice\_processor ( void \* arg, const char \* msg )

Definition at line 182 of file kvredis.c.

```
fprintf( stderr, "lspg: %s", msg);
}
```

#### 7.2.3.12 void lspg\_pg\_connect()

Connect to the pg server.

Definition at line 325 of file kvredis.c.

```
PGresult *pgr;
int wait_interval = 1;
int connection_init = 0;
int i, err;
if(q == NULL)
 ls_pg_state = LS_PG_STATE_INIT;
switch( ls_pg_state) {
case LS_PG_STATE_INIT:
  if( lspg_time_sent.tv_sec != 0) {
    // Reality check: if it's less the about 10 seconds since the last failed
     attempt
    // the just chill.
    gettimeofday( &now, NULL);
    if( now.tv_sec - lspg_time_sent.tv_sec < 10) {</pre>
      return;
    }
  q = PQconnectStart( "dbname=ls user=lsuser hostaddr=10.1.0.3");
  if(q == NULL) {
    fprintf( stderr, "Out of memory (lspg_pg_connect)");
    exit(-1);
  err = PQstatus( q);
  if( err == CONNECTION_BAD) {
  fprintf( stderr, "Trouble connecting to database");
    gettimeofday( &lspg_time_sent, NULL);
    return;
```

```
err = PQsetnonblocking( q, 1);
  if( err != 0) {
   fprintf( stderr, "Odd, could not set database connection to nonblocking")
  ls_pg_state = LS_PG_STATE_INIT_POLL;
  lspg_connectPoll_response = PGRES_POLLING_WRITING;
  // set up the connection for poll
  lspgfd.fd = PQsocket( q);
  break;
case LS_PG_STATE_INIT_POLL:
  if( lspq_connectPoll_response ==
    PGRES_POLLING_FAILED) {
    PQfinish(q);
    q = NULL;
    ls_pg_state = LS_PG_STATE_INIT;
  } else if( lspg_connectPoll_response ==
    PGRES_POLLING_OK) {
    {\tt PQsetNoticeProcessor(\ q,\ (PQnoticeProcessor)lspg\_notice\_processor)}
    , NULL);
    ls_pg_state = LS_PG_STATE_IDLE;
  break;
case LS_PG_STATE_RESET:
  err = PQresetStart(q);
   PQfinish(q);
    q = NULL;
    ls_pg_state = LS_PG_STATE_INIT;
  } else {
   ls_pg_state = LS_PG_STATE_RESET_POLL;
   lspg_resetPoll_response = PGRES_POLLING_WRITING;
case LS PG STATE RESET POLL:
 if( lspg_resetPoll_response == PGRES_POLLING_FAILED)
    PQfinish(q);
    q = NULL;
   ls_pg_state = LS_PG_STATE_INIT;
  } else if( lspg_resetPoll_response ==
   PGRES_POLLING_OK) {
    ls_pg_state = LS_PG_STATE_IDLE;
  break;
```

# 7.2.3.13 void $lspg_pg_service$ ( struct pollfd \* evt )

I/O control to/from the postgresql server.

#### **Parameters**

in   evt   The pollfd object that we are responding to	
--	--

Definition at line 543 of file kvredis.c.

```
{
//
Currently just used to check for notifies
// Other socket communication is done syncronously
//
if( evt->revents & POLLIN) {
  int err;

if( ls_pg_state == LS_PG_STATE_INIT_POLL) {
   lspg_connectPoll_response = PQconnectPoll( q);
   if( lspg_connectPoll_response ==
        PGRES_POLLING_FAILED) {
```

76 File Documentation

```
ls_pg_state = LS_PG_STATE_RESET;
    return;
  }
  if( ls_pg_state == LS_PG_STATE_RESET_POLL)
    lspg_resetPoll_response = PQresetPoll( q);
    if( lspg_resetPoll_response ==
    -_._.DILING_FAILED) {
  ls_pg_state = LS_PG_STATE_RESET;
}
    return;
  // if in IDLE or RECV we need to call consumeInput first
  if( ls_pg_state == LS_PG_STATE_IDLE) {
    err = PQconsumeInput(q);
    if( err != 1) {
     frpintf( stderr, "consume input failed: %s", PQerrorMessage( q));
ls_pg_state == LS_PG_STATE_RESET;
      return;
   }
  if( ls_pg_state == LS_PG_STATE_RECV) {
    lspg_receive();
  \ensuremath{//} Check for notifies regardless of our state
  \ensuremath{//} Push as many requests as we have notifies.
    PGnotify *pgn;
    while( 1) {
      pgn = PQnotifies(q);
      if( pgn == NULL)
        break:
     lspg_query_push( lspg_allkvs_cb, "SELECT *
FROM px.redis_kv_update(%d)", kvseq);
      PQfreemem( pgn);
    }
  }
if( evt->revents & POLLOUT) {
  if( ls_pg_state == LS_PG_STATE_INIT_POLL) {
   lspg_connectPoll_response = PQconnectPoll(q);
if(lspg_connectPoll_response ==
    PGRES_POLLING_FAILED) {
     ls_pg_state = LS_PG_STATE_RESET;
    return;
  if( ls_pg_state == LS_PG_STATE_RESET_POLL)
    lspg_resetPoll_response = PQresetPoll( q);
    if( lspg_resetPoll_response ==
    PGRES_POLLING_FAILED) {
     ls_pg_state = LS_PG_STATE_RESET;
    return;
  if( ls_pg_state == LS_PG_STATE_SEND) {
    lspg_send_next_query();
  if( ls_pg_state == LS_PG_STATE_SEND_FLUSH)
    lspg_flush();
  }
```

```
7.2.3.14 lspg_query_queue_t* lspg_query_next( )
```

Return the next item in the postgresql queue.

If there is an item left in the queue then it is returned. Otherwise, NULL is returned.

Definition at line 191 of file kvredis.c.

7.2.3.15 void lspg\_query\_push ( void(\*)(lspg\_query\_queue\_t \*, PGresult \*) cb, char \* fmt, ... )

Place a query on the queue.

#### **Parameters**

in	cb	Our callback function that deals with the response
in	fmt	Printf style function to generate the query

Definition at line 234 of file kvredis.c.

#### 7.2.3.16 void lspg\_query\_reply\_next ( )

Remove the oldest item in the queue.

this is called only when there is nothing else to service the reply: this pop does not return anything. We use the ...reply\_peek function to return the next item in the reply queue

Definition at line 211 of file kvredis.c.

```
{
  if( lspg_query_queue_reply != lspg_query_queue_on
    )
  lspg_query_queue_reply++;
}
```

```
7.2.3.17 lspg_query_queue_t* lspg_query_reply_peek( )
```

Return the next item in the reply queue but don't pop it since we may need it more than once.

Call lspg\_query\_reply\_next() when done.

Definition at line 221 of file kvredis.c.

```
lspg_query_queue_t *rtn;

if( lspg_query_queue_reply == lspg_query_queue_on
    )
    rtn = NULL;
else
    rtn = &(lspg_query_queue[(lspg_query_queue_reply
    ) % LS_PG_QUERY_QUEUE_LENGTH]);

return rtn;
```

#### 7.2.3.18 void lspg\_receive ( )

Receive a result of a query.

Definition at line 266 of file kvredis.c.

```
PGresult *pgr;
lspg_query_queue_t *qqp;
int err:
err = PQconsumeInput( q);
  fprintf( stderr, "consume input failed: %s", PQerrorMessage( q));
ls_pg_state == LS_PG_STATE_RESET;
  return:
// We must call PQgetResult until it returns NULL before sending the next
// This implies that only one query can ever be active at a time and our
     queue
// management should be simple
// We should be in the LS_PG_STATE_RECV here //
while( !PQisBusy( q)) {
  pgr = PQgetResult(q);
  if ( pgr == NULL) {
    lspg_query_reply_next();
    ^{\prime\prime} // we are now done reading the response from the database
    ls_pg_state = LS_PG_STATE_IDLE;
    break;
  } else {
    ExecStatusType es;
    qqp = lspg_query_reply_peek();
    es = PQresultStatus( pgr);
    if( es != PGRES_COMMAND_OK && es != PGRES_TUPLES_OK) {
```

```
char *emess;
  emess = PQresultErrorMessage( pgr);
  if( emess != NULL && emess[0] != 0) {
    fprintf( stderr, "Error from query '%s':\n%s", qqp->qs, emess);
  }
} else {
  //
  // Deal with the response
  //
  // If the response is likely to take awhile we should probably
  // add a new state and put something in the main look to run the
  onResponse
  // routine in the main loop. For now, though, we only expect very
  brief onResponse routines
  //
  if( qqp != NULL && qqp->onResponse != NULL)
    qqp->onResponse( qqp, pgr);
  }
  PQclear( pgr);
}
```

#### 7.2.3.19 void lspg\_send\_next\_query ( )

send the next queued query to the DB server

Definition at line 496 of file kvredis.c.

```
// Normally we should be in the "send" state
  // but we can also send if we are servicing
  // a reply
  lspg_query_queue_t *qqp;
  int err;
  qqp = lspg_query_next();
  if( qqp == NULL) {
    // A send without a query? Should never happen.
// But at least we shouldn't segfault if it does.
    //
    return;
  if(qqp->qs[0] == 0) {
    // Do we really have to check this case?
    // It would only come up if we stupidly pushed an empty query string // or ran off the end of the queue
    fprintf( stderr, "Popped empty query string. Probably bad things are going on.\n");
    lspg_query_reply_next();
ls_pg_state = LS_PG_STATE_IDLE;
    else {
err = PQsendQuery( q, qqp->qs);
    if( err == 0) {
       fprintf( stderr, "query failed: %s\n", PQerrorMessage( q));
       // Don't wait for a reply, just reset the connection
       lspg_query_reply_next();
ls_pg_state == LS_PG_STATE_RESET;
    } else {
       ls_pg_state = LS_PG_STATE_SEND_FLUSH;
    }
}
```

#### 7.2.3.20 main ( )

Definition at line 655 of file kvredis.c.

```
static struct pollfd fda[3];
static int nfda = 0;
int pollrtn;
int poll_timeout_ms;
int i:
subac = redisAsyncConnect("127.0.0.1", 6379);
if( subac->err) {
  fprintf( stderr, "Error: %s\n", subac->errstr);
 exit(-1);
cmdac = redisAsyncConnect("127.0.0.1", 6379);
if( cmdac->err) {
  fprintf( stderr, "Error: %s\n", cmdac->errstr);
  exit(-1);
if( redisAsyncSetDisconnectCallback( subac, redisDisconnectCB
  ) == REDIS_ERR) {
fprintf( stderr, "Error: could not set disconnect callback\n");
 exit(-1);
if( redisAsyncSetDisconnectCallback( cmdac, redisDisconnectCB
      == REDIS_ERR) {
  fprintf( stderr, "Error: could not set disconnect callback\n");
  exit(-1);
// Set up redis events
subfd.fd
                     = subac->c.fd;
subfd.events = 0;
subac->ev.data = &subfd;
subac->ev.addRead = addRead;
subac->ev.delRead = delRead;
subac->ev.addWrite = addWrite;
subac->ev.delWrite = delWrite;
subac->ev.cleanup = cleanup;
cmdfd.fd
                     = cmdac->c.fd:
                   = 0;
= &cmdfd;
cmdfd.events
cmdac->ev.data
cmdac->ev.addRead = addRead;
cmdac->ev.delRead = delRead;
cmdac->ev.addWrite = addWrite;
cmdac->ev.delWrite = delWrite;
cmdac->ev.cleanup = cleanup;
lspgfd.fd = -1;
if( redisAsyncCommand( cmdac, NULL, NULL, "KEYS *") == REDIS_ERR) {
  fprintf( stderr, "Error sending KEYS command\n");
  exit( -1);
if( redisAsyncCommand( subac, debugCB, NULL, "PSUBSCRIBE MD2* UI*
  ") == REDIS_ERR) { fprintf( stderr, "Error sending PSUBSCRIBE command\n");
  exit( -1);
lspg_query_push( lspg_allkvs_cb, "SELECT * FROM
px.redis_kv_init()");
lspg_query_push( NULL, "LISTEN REDIS_KV_CONNECTOR");
while( 1) {
  nfda = 0;
  if( subfd.fd != -1) {
  fda[nfda].fd = subfd.fd;
  fda[nfda].events = subfd.events;
  fda[nfda].revents = 0;
    nfda++;
  if( cmdfd.fd != -1) {
  fda[nfda].fd = cmdfd.fd;
  fda[nfda].events = cmdfd.events;
    fda[nfda].revents = 0;
   nfda++;
  poll_timeout_ms = -1;
```

```
lspg_next_state();
  if( lspgfd.fd == -1) {
     ^{\prime\prime} // Here a connection to the database is not established.
     // Periodicaly try again. Should possibly arrange to reconnect
     // to signalfd but that's unlikely to be nessesary.
     poll_timeout_ms = 10000;
  } else { //
     ^{\prime\prime} // Arrange to peacfully do nothing until either the pg server sends us
     // or someone pushs something onto our queue
     fda[nfda].fd = lspgfd.fd;
fda[nfda].events = lspgfd.events;
fda[nfda].revents = 0;
     nfda++;
    poll_timeout_ms = -1;
  pollrtn = poll( fda, nfda, poll_timeout_ms);
  for( i=0; i<nfda; i++) {</pre>
     if( fda[i].revents)
      fd_service( &(fda[i]));
}
```

#### 7.2.3.21 void redisDisconnectCB ( const redisAsyncContext \* ac, int status )

Definition at line 54 of file kvredis.c.

```
if( status == REDIS_OK) {
  printf( "OK, that was fun.\n");
  exit( 0);
}
fprintf( stderr, "Opps, Disconnected with status %d\n", status);
exit( -1);
}
```

#### 7.2.4 Variable Documentation

#### **7.2.4.1** redisAsyncContext \* cmdac [static]

Definition at line 9 of file kvredis.c.

```
7.2.4.2 struct pollfd cmdfd [static]
```

poll info for redis command channel

Definition at line 50 of file kvredis.c.

```
7.2.4.3 int kvseq = 0 [static]
```

used to synchronize pg.kvs and redis

Definition at line 26 of file kvredis.c.

```
7.2.4.4 int ls_pg_state = LS PG STATE INIT [static]
```

State of the Ispg state machine.

Definition at line 24 of file kvredis.c.

**7.2.4.5 PostgresPollingStatusType lspg\_connectPoll\_response** [static]

Used to determine state while connecting.

Definition at line 46 of file kyredis.c.

7.2.4.6 Ispg\_query\_queue\_t Ispg\_query\_queue[LS\_PG\_QUERY\_QUEUE\_LENGTH] [static]

Our query queue.

Definition at line 37 of file kvredis.c.

7.2.4.7 unsigned int lspg\_query\_queue\_off = 0 [static]

The last item still being used (on == off means nothing in queue)

Definition at line 39 of file kvredis.c.

7.2.4.8 unsigned int lspg\_query\_queue\_on = 0 [static]

Next position to add something to the queue.

Definition at line 38 of file kvredis.c.

7.2.4.9 unsigned int lspg\_query\_queue\_reply = 0 [static]

The current item being digested.

Normally off  $\leq$ = reply  $\leq$ = on. Corner case of queue wrap arround works because we only increment and compare for equality.

Definition at line 40 of file kvredis.c.

**7.2.4.10 PostgresPollingStatusType lspg\_resetPoll\_response** [static]

Used to determine state while reconnecting.

Definition at line 47 of file kvredis.c.

**7.2.4.11 struct pollfd lspgfd** [static]

our poll info

Definition at line 48 of file kvredis.c.

**7.2.4.12** struct timeval lspg\_time\_sent now [static]

used to ensure we do not inundate the db server with connection requests

Definition at line 25 of file kvredis.c.

```
7.2.4.13 PGconn* q = NULL [static]
Database connector.
Definition at line 45 of file kvredis.c.
7.2.4.14 redisAsyncContext* subac [static]
Definition at line 9 of file kvredis.c.
7.2.4.15 struct pollfd subfd [static]
poll info for redis subscribe channel
```

### 7.3 Isevents.c File Reference

Definition at line 49 of file kvredis.c.

```
event subsystem for inter-pgpmac communication
```

```
#include "pgpmac.h"
```

#### **Data Structures**

• struct lsevents\_queue\_struct

Storage definition for the events.

• struct lsevents\_listener\_struct

Linked list of event listeners.

#### **Macros**

• #define LSEVENTS QUEUE LENGTH 512

## **Typedefs**

 typedef struct lsevents\_queue\_struct lsevents\_queue\_t

Storage definition for the events.

typedef struct

Isevents\_listener\_struct Isevents\_listener\_t

Linked list of event listeners.

#### **Functions**

• void lsevents\_send\_event (char \*fmt,...)

Call the callback routines for the given event.

void lsevents\_add\_listener (char \*event, void(\*cb)(char \*))

Add a callback routine to listen for a specific event.

void lsevents\_remove\_listener (char \*event, void(\*cb)(char \*))

Remove a listener previously added with Isevents\_add\_listener.

```
Our worker.
    void lsevents_init ()
          Initialize this module.
    • void Isevents_run ()
          Start up the thread and get out of the way.
Variables
    • static lsevents_queue_t lsevents_queue [LSEVENTS_QUEUE_LENGTH]
          simple list of events

    static unsigned int lsevents_queue_on = 0

          next queue location to write
    • static unsigned int lsevents_queue_off = 0
          next queue location to read
    • static Isevents listener t * Isevents listeners p = NULL
          Pointer to the first item in the link list of listeners.

    static pthread_t lsevents_thread

          thread to run the event queue

    static pthread_mutex_t lsevents_listener_mutex

          mutex to protect the listener linked list
    • static pthread_mutex_t lsevents_queue_mutex
          mutex to protect the event queue
    • static pthread_cond_t lsevents_queue_cond
          condition to pause the queue if needed
7.3.1 Detailed Description
event subsystem for inter-pgpmac communication
Date
    2012
Author
    Keith Brister
Copyright
    All Rights Reserved
Definition in file Isevents.c.
       Macro Definition Documentation
7.3.2
```

7.3.2.1 #define LSEVENTS\_QUEUE\_LENGTH 512

Definition at line 10 of file Isevents.c.

void \* lsevents\_worker (void \*dummy)

### 7.3.3 Typedef Documentation

7.3.3.1 typedef struct Isevents\_listener\_struct Isevents\_listener\_t

Linked list of event listeners.

7.3.3.2 typedef struct Isevents queue struct Isevents queue t

Storage definition for the events.

Just a string for now. Perhaps one day we'll succumb to the temptation to add an argument or two.

#### 7.3.4 Function Documentation

7.3.4.1 void | sevents\_add\_listener ( char \* event, void(\*)(char \*) cb )

Add a callback routine to listen for a specific event.

#### **Parameters**

event	vent the name of the event to listen for	
cb	the routine to call	

Definition at line 75 of file Isevents.c.

```
lsevents_listener_t *new;
int err;
char *errbuf;
int nerrbuf;
new = calloc( 1, sizeof( lsevents_listener_t));
if ( new == NULL) {
  lslogging_log_message( "lsevents_add_listener: out of
  memory");
  exit(-1);
err = regcomp( &new->re, event, REG_EXTENDED | REG_NOSUB);
  nerrbuf = regerror( err, &new->re, NULL, 0);
  errbuf = calloc( nerrbuf, sizeof( char));
  if( errbuf == NULL) {
    lslogging_log_message( "lsevents_add_listener: out
     of memory (re)");
    exit(-1);
  regerror( err, &new->re, errbuf, nerrbuf);
lslogging_log_message( "lsevents_add_listener: %s",
    errbuf);
  free( errbuf);
  free ( new);
new->raw_regexp = strdup( event);
new->cb
          = cb;
pthread_mutex_lock( &lsevents_listener_mutex);
new->next = lsevents_listeners_p;
lsevents_listeners_p = new;
pthread_mutex_unlock( &lsevents_listener_mutex);
lslogging_log_message( "lsevents_add_listener: added
      listener for event %s", event);
```

### 7.3.4.2 void Isevents\_init ( )

Initialize this module.

Definition at line 214 of file Isevents.c.

```
pthread_mutex_init( &lsevents_queue_mutex, NULL);
pthread_cond_init( &lsevents_queue_cond, NULL);
pthread_mutex_init( &lsevents_listener_mutex, NULL);
```

7.3.4.3 void lsevents\_remove\_listener ( char \* event, void(\*)(char \*) cb )

Remove a listener previously added with Isevents\_add\_listener.

#### **Parameters**

event   The name of the event	
cb	The callback routine to remove

Definition at line 120 of file Isevents.c.

```
lsevents_listener_t *last, *current;
// Find the listener to remove
// and unlink it from the list
pthread_mutex_lock( &lsevents_listener_mutex);
last = NULL;
for( current = lsevents_listeners_p; current != NULL;
    current = current->next) {
  if( strcmp( last->raw_regexp, event) == 0 && last->cb == cb) {
    if( last == NULL) {
      lsevents_listeners_p = current->next;
    } else {
      last->next = current->next;
pthread_mutex_unlock( &lsevents_listener_mutex);
// Now remove it
if( current != NULL) {
   if( current->raw_regexp != NULL)
    free( current->raw_regexp);
  free (current);
```

### 7.3.4.4 void lsevents\_run ( )

Start up the thread and get out of the way.

Definition at line 222 of file Isevents.c.

7.3.4.5 void lsevents\_send\_event ( char \* fmt, ... )

Call the callback routines for the given event.

#### **Parameters**

fmt	t a printf style formating string	
list of arguments specified by the format string		

Definition at line 45 of file Isevents.c.

7.3.4.6 void\* lsevents\_worker ( void \* dummy )

Our worker.

#### **Parameters**

dummy Unused but needed by pthreads to be happy

Definition at line 155 of file Isevents.c.

```
{
// char *event;
lsevents_queue_t *ep;
lsevents_listener_t *p;

while( 1) {
    pthread_mutex_lock( &lsevents_queue_mutex);

    //
    // wait for someone to send an event
    //
    while( lsevents_queue_off == lsevents_queue_on
    )
        pthread_cond_wait( &lsevents_queue_cond, &
        lsevents_queue_mutex);

//
    // copy event string since the value in the queue may change when
    // we unlock the mutex
    //
    ep = &(lsevents_queue[(lsevents_queue_off++
        ) % LSEVENTS_QUEUE_LENGTH]);
```

```
^{\prime\prime} // let the send event process know there is room on the queue again
pthread_cond_signal( &lsevents_queue_cond);
pthread_mutex_unlock( &lsevents_queue_mutex);
// Find the callbacks and, well, call them back
// TODO:
// Yes, this is O(N).
// Plan to make this O(1):
   track actual event names from send_event
// match listeners for new event names
   store matchs in hash table
// That makes send_event for new events O(N)
// but O(1) otherwise, O(N) for add_listener, and O(1) here.
pthread_mutex_lock( &lsevents_listener_mutex);
for( p = lsevents_listeners_p; p != NULL; p = p->next
  if( regexec( &p->re, ep->evp, 0, NULL, 0) == 0) {
   p->cb( ep->evp);
free( ep->evp);
pthread_mutex_unlock( &lsevents_listener_mutex);
eturn NULL;
```

#### 7.3.5 Variable Documentation

#### 7.3.5.1 pthread\_mutex\_t lsevents\_listener\_mutex [static]

mutex to protect the listener linked list

Definition at line 37 of file Isevents.c.

#### 7.3.5.2 | Isevents\_listener\_t\*| Isevents\_listeners\_p = NULL [static]

Pointer to the first item in the link list of listeners.

Definition at line 34 of file Isevents.c.

## 7.3.5.3 Isevents\_queue\_t | Isevents\_queue[LSEVENTS\_QUEUE\_LENGTH] [static]

simple list of events

Definition at line 21 of file Isevents.c.

## 7.3.5.4 pthread\_cond\_t | sevents\_queue\_cond [static]

condition to pause the queue if needed

Definition at line 39 of file Isevents.c.

## **7.3.5.5** pthread\_mutex\_t | sevents\_queue\_mutex [static]

mutex to protect the event queue

Definition at line 38 of file Isevents.c.

**7.3.5.6** unsigned int lsevents\_queue\_off = 0 [static] next queue location to read Definition at line 23 of file Isevents.c. 7.3.5.7 unsigned int lsevents\_queue\_on = 0 [static] next queue location to write Definition at line 22 of file Isevents.c. 7.3.5.8 pthread\_t lsevents\_thread [static]

thread to run the event queue

Definition at line 36 of file Isevents.c.

#### 7.4 Islogging.c File Reference

```
Logs messages to a file.
```

```
#include "pgpmac.h"
```

#### **Data Structures**

• struct lslogging\_queue\_struct

Our log object: time and message.

#### **Macros**

 #define LSLOGGING FILE NAME "/tmp/pgpmac.log" Full name of the log file.

#define LSLOGGING\_MSG\_LENGTH 2048

Fixed maximum length messages to keep some form of sanity.

• #define LSLOGGING\_QUEUE\_LENGTH 8192

Modest length queue.

## **Typedefs**

· typedef struct lslogging\_queue\_struct lslogging\_queue\_t Our log object: time and message.

#### **Functions**

• void Islogging\_init ()

Initialize the Islogging objects.

void lslogging\_log\_message (char \*fmt,...)

The routine everyone will be talking about.

void \* Islogging\_worker (void \*dummy)

Service the queue, write to the file.

• void Islogging\_run ()

Start up the worker thread.

### **Variables**

• static pthread\_t lslogging\_thread

our thread

• static pthread\_mutex\_t lslogging\_mutex

mutex to keep the various threads from adding to the queue at the exact same time

· static pthread\_cond\_t lslogging\_cond

We'll spend most of our time waiting for this condition's signal.

static FILE \* Islogging\_file

our log file object

• static lslogging\_queue\_t lslogging\_queue [LSLOGGING\_QUEUE\_LENGTH]

Our entire queue. Right here. Every message we'll ever write.

• static unsigned int Islogging\_on = 0

next location to add to the queue

• static unsigned int Islogging\_off = 0

next location to remove from the queue

### 7.4.1 Detailed Description

Logs messages to a file.

Date

2012

**Author** 

Keith Brister

Copyright

All Rights Reserved

Definition in file Islogging.c.

## 7.4.2 Macro Definition Documentation

7.4.2.1 #define LSLOGGING\_FILE\_NAME "/tmp/pgpmac.log"

Full name of the log file.

Probably should be in /var/log/pgpmac.

Definition at line 16 of file Islogging.c.

### 7.4.2.2 #define LSLOGGING\_MSG\_LENGTH 2048

Fixed maximum length messages to keep some form of sanity.

Definition at line 20 of file Islogging.c.

#### 7.4.2.3 #define LSLOGGING\_QUEUE\_LENGTH 8192

Modest length queue.

Definition at line 30 of file Islogging.c.

#### 7.4.3 Typedef Documentation

### 7.4.3.1 typedef struct Islogging\_queue\_struct Islogging\_queue\_t

Our log object: time and message.

#### 7.4.4 Function Documentation

```
7.4.4.1 void Islogging_init ( )
```

Initialize the Islogging objects.

Definition at line 37 of file Islogging.c.

## 7.4.4.2 void lslogging\_log\_message ( char \* fmt, ... )

The routine everyone will be talking about.

## Parameters

fmt	nt A printf style formating string.	
	The arguments specified by fmt	

#### Definition at line 48 of file Islogging.c.

```
7.4.4.3 void Islogging_run ( )
```

Start up the worker thread.

Definition at line 105 of file Islogging.c.

```
{
  pthread_create( &lslogging_thread, NULL, &lslogging_worker
     , NULL);
  lslogging_log_message( "Start up");
}
```

#### 7.4.4.4 void\* Islogging\_worker ( void \* dummy )

Service the queue, write to the file.

#### **Parameters**

in	dummy	Required by protocol but unused
----	-------	---------------------------------

Definition at line 76 of file Islogging.c.

```
{
struct tm coarsetime;
char tstr[64];
unsigned int msecs;
unsigned int off;
pthread_mutex_lock( &lslogging_mutex);
  while( lslogging_on == lslogging_off) {
    pthread_cond_wait( &lslogging_cond, &lslogging_mutex
  off = (lslogging_off++) % LSLOGGING_QUEUE_LENGTH
  localtime_r( &(lslogging_queue[off].ltime.tv_sec), &
   coarsetime);
  strftime(tstr, sizeof(tstr)-1, "%Y-%m-%d %H:%M:%S", &coarsetime);
  tstr[sizeof(tstr)-1] = 0;
  msecs = lslogging_queue[off].ltime.tv_nsec / 1000;
  fprintf( lslogging_file, "%s.%.06u %s\n", tstr, msecs,
    lslogging_queue[off].lmsg);
  fflush( lslogging_file);
```

## 7.4.5 Variable Documentation

#### 7.4.5.1 pthread\_cond\_t lslogging\_cond [static]

We'll spend most of our time waiting for this condition's signal.

Definition at line 12 of file Islogging.c.

```
7.4.5.2 FILE* Islogging_file [static]
```

our log file object

Definition at line 17 of file Islogging.c.

7.4.5.3 pthread\_mutex\_t lslogging\_mutex [static]

mutex to keep the various threads from adding to the queue at the exact same time

Definition at line 11 of file Islogging.c.

7.4.5.4 unsigned int lslogging\_off = 0 [static]

next location to remove from the queue

Definition at line 34 of file Islogging.c.

**7.4.5.5** unsigned int |slogging\_on = 0 [static]

next location to add to the queue

Definition at line 33 of file Islogging.c.

7.4.5.6 Islogging\_queue\_t Islogging\_queue[LSLOGGING\_QUEUE\_LENGTH] [static]

Our entire queue. Right here. Every message we'll ever write.

Definition at line 31 of file Islogging.c.

7.4.5.7 pthread\_t lslogging\_thread [static]

our thread

Definition at line 10 of file Islogging.c.

# 7.5 Ispg.c File Reference

Postgresql support for the LS-CAT pgpmac project.

```
#include "pgpmac.h"
```

### **Data Structures**

struct lspg\_wait\_for\_detector\_struct

Object that implements detector / spindle timing We use database locks for exposure control and this implements the md2 portion of this handshake.

struct lspg\_lock\_diffractometer\_struct

Object used to impliment locking the diffractometer Critical to exposure timing.

· struct lspg lock detector struct

lock detector object Implements detector lock for exposure control

struct lspg\_seq\_run\_prep\_struct

Data collection running object.

#### **Macros**

- #define LS\_PG\_STATE\_INIT -4
- #define LS\_PG\_STATE\_INIT\_POLL -3
- #define LS\_PG\_STATE\_RESET -2

- #define LS\_PG\_STATE\_RESET\_POLL -1
- #define LS\_PG\_STATE\_IDLE 1
- #define LS PG STATE SEND 2
- #define LS PG STATE SEND FLUSH 3
- #define LS PG STATE RECV 4
- #define LS PG QUERY QUEUE LENGTH 16384

Queue length should be long enough that we do not ordinarly bump into the end We should be safe as long as the thread the adds stuff to the queue is not the one that removes it.

## **Typedefs**

· typedef struct

```
lspg_wait_for_detector_struct lspg_wait_for_detector_t
```

Object that implements detector / spindle timing We use database locks for exposure control and this implements the md2 portion of this handshake.

· typedef struct

```
lspg_lock_diffractometer_struct lspg_lock_diffractometer_t
```

Object used to impliment locking the diffractometer Critical to exposure timing.

· typedef struct

```
lspg_lock_detector_struct lspg_lock_detector_t
```

lock detector object Implements detector lock for exposure control

· typedef struct

```
lspg_seq_run_prep_struct lspg_seq_run_prep_t
```

Data collection running object.

## **Functions**

• lspg\_query\_queue\_t \* lspg\_query\_next ()

Return the next item in the postgresql queue.

void lspg\_query\_reply\_next ()

Remove the oldest item in the queue.

lspg\_query\_queue\_t \* lspg\_query\_reply\_peek ()

Return the next item in the reply queue but don't pop it since we may need it more than once.

void lspg\_query\_push (void(\*cb)(lspg\_query\_queue\_t \*, PGresult \*), char \*fmt,...)

Place a query on the queue.

char \*\* lspg\_array2ptrs (char \*a)

returns a null terminated list of strings parsed from postgresql array

- void lspg\_starttransfer\_init ()
- void lspg\_starttransfer\_cb (lspg\_query\_queue\_t \*qqp, PGresult \*pgr)
- void lspg\_starttransfer\_call (unsigned int nextsample, int sample\_detected, double ax, double ay, double az, double horz, double vert, double esttime)
- void lspg\_starttransfer\_wait ()
- void lspg\_starttransfer\_done ()
- int lspg\_starttransfer\_all (int \*err, unsigned int nextsample, int sampledetected, double ax, double ay, double az, double horz, double vert, double esttime)
- void lspg getcurrentsampleid init ()
- void lspg\_getcurrentsampleid\_cb (lspg\_query\_queue\_t \*qqp, PGresult \*pgr)

get currentsampleid

- void lspg\_getcurrentsampleid\_call ()
- unsigned int lspg getcurrentsampleid read ()
- · void lspg getcurrentsampleid wait for id (unsigned int test)
- void lspg\_nextsample\_cb (lspg\_query\_queue\_t \*qqp, PGresult \*pgr)

```
Next Sample.
void lspg_nextsample_init ()
      Initialize the nextsample variable, mutex, and condition.

    void lspg_nextsample_call ()

      Queue up a nextsample query.
void lspg_nextsample_wait ()
      Wait for the nextsample query to get processed.

    void lspg_nextsample_done ()

      Called when the next shot query has been processed.

    unsigned int lspg_nextsample_all (int *err)

• void lspg waitcryo init ()

    void lspg_waitcryo_cb (lspg_query_queue_t *qqp, PGresult *pgr)

    void lspg_waitcryo_all ()

      no need to get fancy with the wait cryo command It should not return until the robot is almost ready for air rights

    void lspg_demandairrights_init ()

      initialize the demandairrights structure

    void lspg_demandairrights_cb (lspg_query_queue_t *qqp, PGresult *pgr)

      handle the airrights response

    void lspg_demandairrights_call ()

      call for airrights
void lspg_demandairrights_wait ()
      wait for the air rights request to return

    void lspg_demandairrights_all ()

      do nothing until we get airrights

    void lspg_nextshot_cb (lspg_query_queue_t *qqp, PGresult *pgr)

      Next Shot Callback.

    void lspg nextshot init ()

      Initialize the nextshot variable, mutex, and condition.

    void lspg_nextshot_call ()

      Queue up a nextshot query.

    void lspg_nextshot_wait ()

      Wait for the next shot query to get processed.
void lspg_nextshot_done ()
      Called when the next shot query has been processed.

    void lspg_wait_for_detector_init ()

      initialize the detector timing object
void lspg_wait_for_detector_cb (lspg_query_queue_t *qqp, PGresult *pgr)
      Callback for the wait for detector query.

    void lspg_wait_for_detector_call ()

      initiate the wait for detector query

    void lspg_wait_for_detector_wait ()

      Pause the calling thread until the detector is ready Called by the MD2 thread.

    void lspg_wait_for_detector_done ()

      Done waiting for the detector.

    void lspg wait for detector all ()

      Combined call to wait for the detector.

    void lspg_lock_diffractometer_init ()

      initialize the diffractometer locking object

    void lspg_lock_diffractometer_cb (lspg_query_queue_t *qqp, PGresult *pgr)

      Callback routine for a lock diffractometer query.

    void lspg_lock_diffractometer_call ()
```

```
Request that the database grab the diffractometer lock.

    void lspg_lock_diffractometer_wait ()

      Wait for the diffractometer lock.

    void lspg_lock_diffractometer_done ()

      Finish up the lock diffractometer call.

    void lspg_lock_diffractometer_all ()

      Convience function that combines lock diffractometer calls.
• void lspg_lock_detector_init ()
     Initialize detector lock object.

    void lspg_lock_detector_cb (lspg_query_queue_t *qqp, PGresult *pgr)

      Callback for when the detector lock has be grabbed.

    void lspg_lock_detector_call ()

      Request (demand) a detector lock.

    void lspg_lock_detector_wait ()

      Wait for the detector lock.

    void lspg_lock_detector_done ()

      Finish waiting.
• void lspg_lock_detector_all ()
      Detector lock convinence function.
void lspg_seq_run_prep_init ()
      Initialize the data collection object.
void lspg_seq_run_prep_cb (lspg_query_queue_t *qqp, PGresult *pgr)
      Callback for the seq_run_prep query.
· void lspg seg run prep call (long long skey, double kappa, double phi, double cx, double cy, double ax,
  double ay, double az)
      queue up the seq_run_prep query

    void lspg seg run prep wait ()

      Wait for seq run prep query to return.

    void lspg_seq_run_prep_done ()

      Indicate we are done waiting.
• void lspg_seq_run_prep_all (long long skey, double kappa, double phi, double cx, double cy, double ax,
  double ay, double az)
      Convinence function to call seq run prep.

    void lspg_getcenter_cb (lspg_query_queue_t *qqp, PGresult *pgr)

      Retrieve the data to center the crystal.

    void lspg_getcenter_init ()

      Initialize getcenter object.

    void lspg_getcenter_call ()

      Request a getcenter query.

    void lspg_getcenter_wait ()

      Wait for a getcenter query to return.
• void lspg_getcenter_done ()
      Done with getcenter query.

    void lspg_getcenter_all ()

      Convenience function to complete synchronous getcenter query.

    void lspg_nextaction_cb (lspg_query_queue_t *qqp, PGresult *pgr)

      Queue the next MD2 instruction.

    void lspg_cmd_cb (lspg_query_queue_t *qqp, PGresult *pgr)

     Send strings directly to PMAC queue.

    void lspg flush ()

      Flush psql output buffer (ie, send the guery)
```

```
7.5 Ispg.c File Reference
    void lspg_send_next_query ()
          send the next queued query to the DB server

    void lspg_receive ()

          Receive a result of a query.

    void lspg_sig_service (struct pollfd *evt)

          Service a signal Signals here are treated as file descriptors and fits into our poll scheme.

    void lspg pg service (struct pollfd *evt)

          I/O control to/from the postgresql server.

    PQnoticeProcessor lspg_notice_processor (void *arg, const char *msg)

    void lspg_pg_connect ()

          Connect to the pg server.
    void lspg_next_state ()
          Implements our state machine Does not strictly only set the next state as it also calls some functions that, perhaps,
          alters the state mid-function.
    void * lspg_worker (void *dummy)
          The main loop for the Ispg thread.

    void lspmac_sample_detector_cb (char *event)

          log magnet state
    • void lspg_init ()
          Initiallize the Ispg module.
    • void lspg run ()
          Start 'er runnin'.
Variables

    static int ls pg state = LS PG STATE INIT

          State of the Ispg state machine.
    · static struct timeval
      Ispg time sent now
          used to ensure we do not inundate the db server with connection requests
    · static pthread_t lspg_thread
          our worker thread

    static pthread_mutex_t lspg_queue_mutex

          keep the queue from getting tangled

    static pthread_cond_t lspg_queue_cond

          keeps the queue from overflowing
    · static struct pollfd lspgfd
          our poll info
    • static lspg_query_queue_t lspg_query_queue [LS_PG_QUERY_QUEUE_LENGTH]
          Our query queue.
    • static unsigned int lspg_query_queue_on = 0
          Next position to add something to the queue.

    static unsigned int lspg_query_queue_off = 0
```

The last item still being used (on == off means nothing in queue)

static unsigned int lspg\_query\_queue\_reply = 0

The current item being digested.

static PGconn \* q = NULL

Database connector.

static PostgresPollingStatusType lspg\_connectPoll\_response

Used to determine state while connecting.

• static PostgresPollingStatusType lspg\_resetPoll\_response

Used to determine state while reconnecting.

lspg\_nextsample\_t lspg\_nextsample

the very next sample

· lspg\_nextshot\_t lspg\_nextshot

the nextshot object

• lspg\_getcenter\_t lspg\_getcenter

the getcenter object

lspg\_demandairrights\_t lspg\_demandairrights

our demandairrights object

lspg\_getcurrentsampleid\_t lspg\_getcurrentsampleid

our currentsample id

• lspg\_starttransfer\_t lspg\_starttransfer

start a sample transfer

lspg\_waitcryo\_t lspg\_waitcryo

signal the robot

static lspg\_wait\_for\_detector\_t lspg\_wait\_for\_detector

Instance of the detector timing object.

- static lspg\_lock\_diffractometer\_t lspg\_lock\_diffractometer
- static lspg\_lock\_detector\_t lspg\_lock\_detector
- static lspg\_seq\_run\_prep\_t lspg\_seq\_run\_prep

### 7.5.1 Detailed Description

Postgresql support for the LS-CAT pgpmac project.

```
\date 2012
\author Keith Brister
\copyright All Rights Reserved
```

Database state machine

State	Description
-4	Initiate connection
-3	Poll until connection initialization is complete
-2	Initiate reset
-1	Poll until connection reset is complete
1	Idle (wait for a notify from the server)
2	Send a query to the server
3	Continue flushing a command to the server
4	Waiting for a reply

Definition in file Ispg.c.

## 7.5.2 Macro Definition Documentation

#### 7.5.2.1 #define LS\_PG\_QUERY\_QUEUE\_LENGTH 16384

Queue length should be long enough that we do not ordinarly bump into the end We should be safe as long as the thread the adds stuff to the queue is not the one that removes it.

(And we can tolerate the adding thread being paused.)

Definition at line 51 of file lspg.c.

7.5.2.2 #define LS\_PG\_STATE\_IDLE 1

Definition at line 34 of file lspg.c.

7.5.2.3 #define LS\_PG\_STATE\_INIT -4

Definition at line 30 of file lspg.c.

7.5.2.4 #define LS\_PG\_STATE\_INIT\_POLL -3

Definition at line 31 of file lspg.c.

7.5.2.5 #define LS\_PG\_STATE\_RECV 4

Definition at line 37 of file lspg.c.

7.5.2.6 #define LS\_PG\_STATE\_RESET -2

Definition at line 32 of file lspg.c.

7.5.2.7 #define LS\_PG\_STATE\_RESET\_POLL -1

Definition at line 33 of file lspg.c.

7.5.2.8 #define LS\_PG\_STATE\_SEND 2

Definition at line 35 of file lspg.c.

7.5.2.9 #define LS\_PG\_STATE\_SEND\_FLUSH 3

Definition at line 36 of file lspg.c.

7.5.3 Typedef Documentation

7.5.3.1 typedef struct lspg\_lock\_detector\_struct lspg\_lock\_detector\_t

lock detector object Implements detector lock for exposure control

7.5.3.2 typedef struct lspg\_lock\_diffractometer\_struct lspg\_lock\_diffractometer\_t

Object used to impliment locking the diffractometer Critical to exposure timing.

7.5.3.3 typedef struct lspg\_seq\_run\_prep\_struct lspg\_seq\_run\_prep\_t

Data collection running object.

7.5.3.4 typedef struct lspg\_wait\_for\_detector\_struct lspg\_wait\_for\_detector\_t

Object that implements detector / spindle timing We use database locks for exposure control and this implements the md2 portion of this handshake.

### 7.5.4 Function Documentation

#### 7.5.4.1 char\*\* lspg\_array2ptrs ( char \* a )

returns a null terminated list of strings parsed from postgresql array

Definition at line 161 of file lspg.c.

```
char **rtn, *sp, *acums;
int i, n, inquote, havebackslash, rtni;;
int mxsz:
inquote
havebackslash = 0;
// Despense with the null input condition before we complicate the code below
if( a == NULL || a[0] != '{' || a[strlen(a)-1] != '}')
 return NULL;
// Count the maximum number of strings
// Actual number will be less if there are quoted commas
11
n = 1;
for( i=0; a[i]; i++) {
 if(a[i] == ',')
   n++;
// The maximum size of any string is the length of a (+1)
mxsz = strlen(a) + 1;
// This is the accumulation string to make up the array elements
acums = (char *)calloc( mxsz, sizeof( char));
if( acums == NULL) {
 lslogging_log_message( "lspg_array2ptrs: out of memory
  (acums)");
 exit(1);
\ensuremath{//} allocate storage for the pointer array and the null terminator
rtn = (char **)calloc( n+1, sizeof( char *));
if( rtn == NULL) {
 lslogging_log_message( "lspg_array2ptrs: out of memory
    (rtn)");
 exit( 1);
rtni = 0;
// Go through and create the individual strings
sp = acums;
*sp = 0;
inquote = 0;
havebackslash = 0;
for( i=1; a[i] != 0; i++) {
  switch( a[i]) {
case '"':
   if( havebackslash) {
     // a quoted quote. Cool
      *(sp++) = a[i];
      *sp = 0;
      havebackslash = 0;
    } else {
  // Toggle the flag
      inquote = 1 - inquote;
    break;
  case '\\':
   if ( havebackslash) {
     *(sp++) = a[i];
*sp = 0;
     havebackslash = 0;
     havebackslash = 1;
    break:
  case ',':
```

```
if( inquote || havebackslash) {
     *(sp++) = a[i];
*sp = 0;
      havebackslash = 0;
    } else {
      rtn[rtni++] = strdup( acums);
      sp = acums;
    break;
  case '}':
   if( inquote || havebackslash) {
     *(sp++) = a[i];
*sp = 0;
      havebackslash = 0;
    } else {
  rtn[rtni++] = strdup( acums);
      rtn[rtni] = NULL;
free( acums);
      return( rtn);
    break;
  default:
    *(sp++) = a[i];
    havebackslash = 0;
// Getting here means the final '}' was missing
// Probably we should throw an error or log it or something.
// Through out the last entry since this there is not resonable expectation
\ensuremath{//} we should be parsing it anyway.
rtn[rtni] = NULL;
free ( acums);
return( rtn);
```

### 7.5.4.2 void lspg\_cmd\_cb ( lspg\_query\_queue\_t \* qqp, PGresult \* pgr )

Send strings directly to PMAC queue.

#### **Parameters**

in	qqp	Our query
in	pgr	Our result

Definition at line 1238 of file lspg.c.

```
{
//
// Call back funciton assumes query results in zero or more commands to send
    to the PMAC
//
int i;
char *sp;

for( i=0; i<PQntuples( pgr); i++) {
    sp = PQgetvalue( pgr, i, 0);
    if( sp != NULL && *sp != 0) {
        lspmac_SockSendDPline( NULL, sp);
        // lspmac_SockSendline( sp);
        //
        // Keep asking for more until
        // there are no commands left
        //
        // This should solve a potential problem where
        // more than one command is put on the queue for a given notify.
        lspg_query_push( lspg_cmd_cb, "select
        pmac.md2_queue_next()");
    }
}</pre>
```

```
7.5.4.3 void lspg_demandairrights_all ( )
do nothing until we get airrights
Definition at line 556 of file lspg.c.
  lspg_demandairrights_call();
  lspg_demandairrights_wait();
// there is no "done" version
7.5.4.4 void lspg_demandairrights_call ( )
call for airrights
Definition at line 538 of file lspg.c.
  pthread_mutex_lock( &lspg_demandairrights.mutex);
   lspg_demandairrights.new_value_ready = 0;
  pthread_mutex_unlock( &lspg_demandairrights.mutex);
  lspg_query_push( lspg_demandairrights_cb
    , "SELECT px.demandairrights())");
7.5.4.5 void lspg\_demandairrights\_cb ( lspg\_query\_queue\_t*qqp, PGresult*pgr)
handle the airrights response
Definition at line 529 of file Ispg.c.
  pthread_mutex_lock( &lspg_demandairrights.mutex);
  lspg_demandairrights.new_value_ready = 1;
pthread_cond_signal( &lspg_demandairrights.cond);
pthread_mutex_unlock( &lspg_demandairrights.mutex);
7.5.4.6 void lspg_demandairrights_init ( )
initialize the demandairrights structure
Definition at line 521 of file lspg.c.
   lspg_demandairrights.new_value_ready = 0;
  pthread_mutex_init( &lspg_demandairrights.mutex,
       NULL);
  pthread_cond_init( &lspg_demandairrights.cond, NULL);
7.5.4.7 void lspg_demandairrights_wait ( )
wait for the air rights request to return
Definition at line 547 of file Ispg.c.
  pthread_mutex_lock( &lspg_demandairrights.mutex);
while( lspg_demandairrights.new_value_ready
     pthread_cond_wait( &lspg_demandairrights.cond, &
       lspg_demandairrights.mutex);
  pthread_mutex_unlock( &lspg_demandairrights.mutex);
```

```
7.5.4.8 void lspg_flush ( )
```

Flush psql output buffer (ie, send the query)

Definition at line 1268 of file lspg.c.

```
{
int err;
err = PQflush(q);
switch( err) {
case -1:
 // an error occured
  lslogging_log_message( "flush failed: %s",
    PQerrorMessage(q));
  ls_pg_state = LS_PG_STATE_IDLE;
  ^{\prime\prime} // We should probably reset the connection and start from scratch.
     Probably the connection died.
  break:
  // goodness and joy.
  ls_pg_state = LS_PG_STATE_RECV;
  // more sending to do
  ls_pg_state = LS_PG_STATE_SEND_FLUSH;
```

#### 7.5.4.9 void lspg\_getcenter\_all ( )

Convenience function to complete synchronous getcenter query.

Definition at line 1201 of file lspg.c.

```
lspg_getcenter_call();
lspg_getcenter_wait();
lspg_getcenter_done();
```

## 7.5.4.10 void lspg\_getcenter\_call ( )

Request a getcenter query.

Definition at line 1177 of file Ispg.c.

```
pthread_mutex_lock( &lspg_getcenter.mutex);
lspg_getcenter.new_value_ready = 0;
pthread_mutex_unlock( &lspg_getcenter.mutex);
lspg_query_push( lspg_getcenter_cb, "SELECT *
    FROM px.getcenter2()");
```

## 7.5.4.11 void lspg\_getcenter\_cb ( $lspg_query_queue_t * qqp$ , pgresult \* pgr)

Retrieve the data to center the crystal.

Definition at line 1112 of file Ispg.c.

```
static int
    zoom_c, dcx_c, dcy_c, dax_c, day_c, daz_c;
  pthread_mutex_lock( &(lspg_getcenter.mutex));
  lspg_getcenter.no_rows_returned = PQntuples(
       pgr) <= 0;
  if( lspg_getcenter.no_rows_returned) {
    // No particular reason this path should ever be taken // but if we don't get rows then we had better not move anything.
    lspg_getcenter.new_value_ready = 1;
    pthread_cond_signal( &(lspg_getcenter.cond));
    pthread_mutex_unlock( &(lspg_getcenter.mutex));
     return:
  zoom_c = PQfnumber( pgr, "zoom");
dcx_c = PQfnumber( pgr, "dcx");
dcy_c = PQfnumber( pgr, "dcy");
dax_c = PQfnumber( pgr, "dax");
day_c = PQfnumber( pgr, "day");
daz_c = PQfnumber( pgr, "daz");
  lspg_getcenter.zoom_isnull = PQgetisnull( pgr, 0,
       zoom_c);
  if( lspg_getcenter.zoom_isnull == 0)
    lspg_getcenter.zoom = atoi( PQgetvalue( pgr, 0, zoom_c));
  lspg_getcenter.dcx_isnull = PQgetisnull( pgr, 0,
      dcx_c);
  if( lspg_getcenter.dcx_isnull == 0)
    lspg_getcenter.dcx = atof( PQgetvalue( pgr, 0, dcx_c));
  lspg_getcenter.dcy_isnull = PQgetisnull( pgr, 0,
       dcy_c);
  if( lspg_getcenter.dcy_isnull == 0)
    lspg_getcenter.dcy = atof( PQgetvalue( pgr, 0, dcy_c));
  lspg_getcenter.dax_isnull = PQgetisnull( pgr, 0,
       dax c);
  if( lspg_getcenter.dax_isnull == 0)
    lspg_getcenter.dax = atof( PQgetvalue( pgr, 0, dax_c));
  lspg_getcenter.day_isnull = PQgetisnull( pgr, 0,
       day_c);
  if( lspg_getcenter.day_isnull == 0)
    lspg_getcenter.day = atof( PQgetvalue( pgr, 0, day_c));
  lspg_getcenter.daz_isnull = PQgetisnull( pgr, 0,
       daz_c);
  if( lspg_getcenter.daz_isnull == 0)
    lspg_getcenter.daz = atof( PQgetvalue( pgr, 0, daz_c));
  lspg_getcenter.new_value_ready = 1;
  pthread_cond_signal( &(lspg_getcenter.cond));
  pthread_mutex_unlock( &(lspg_getcenter.mutex));
7.5.4.12 void lspg_getcenter_done ( )
Done with getcenter query.
Definition at line 1195 of file lspg.c.
  pthread_mutex_unlock( &(lspg_getcenter.mutex));
7.5.4.13 void lspg_getcenter_init ( )
Initialize getcenter object.
```

Definition at line 1169 of file lspg.c.

```
memset( &lspg_getcenter, 0, sizeof( lspg_getcenter
  pthread_mutex_init( &(lspg_getcenter.mutex), NULL);
  pthread_cond_init( &(lspg_getcenter.cond), NULL);
7.5.4.14 void lspg_getcenter_wait ( )
Wait for a getcenter query to return.
Definition at line 1187 of file lspg.c.
  pthread_mutex_lock( &(lspg_getcenter.mutex));
  while( lspg_getcenter.new_value_ready == 0)
  pthread_cond_wait( &(lspg_getcenter.cond), &(
      lspg_getcenter.mutex));
7.5.4.15 void lspg_getcurrentsampleid_call ( )
Definition at line 367 of file lspg.c.
  \verb|pthread_mutex_lock(&lspg_getcurrentsampleid.mutex|\\
  lspg_getcurrentsampleid.new_value_ready
       = 0;
  pthread_mutex_unlock( &lspg_getcurrentsampleid.mutex
  lspg\_query\_push (\ lspg\_getcurrentsampleid\_cb
      , "SELECT px.getcurrentsampleid()");
7.5.4.16 void lspg_getcurrentsampleid_cb ( lspg_query_queue_t*qqp, PGresult*pgr)
get currentsampleid
Definition at line 346 of file Ispg.c.
  pthread_mutex_lock( &lspg_getcurrentsampleid.mutex
      );
  lspg_nextsample.new_value_ready = 1;
  lspg_getcurrentsampleid.no_rows_returned
       = PQntuples( pgr) <= 0;
  if( lspg_getcurrentsampleid.no_rows_returned
    pthread_cond_signal( &lspg_getcurrentsampleid.cond
    pthread_mutex_unlock( &lspg_getcurrentsampleid.mutex
    return;
  lspg_getcurrentsampleid.getcurrentsampleid_isnull
  = PQgetisnull( pgr, 0, 0);
if( lspg_getcurrentsampleid.getcurrentsampleid_isnull
```

== 0)

);

}

### 7.5.4.17 void lspg\_getcurrentsampleid\_init ( )

Definition at line 338 of file lspg.c.

### 7.5.4.18 unsigned int lspg\_getcurrentsampleid\_read ( )

Definition at line 377 of file lspg.c.

## 7.5.4.19 void lspg\_getcurrentsampleid\_wait\_for\_id ( unsigned int test )

Definition at line 393 of file lspg.c.

```
pthread_mutex_lock( &lspg_getcurrentsampleid.mutex
    );
while( lspg_getcurrentsampleid.getcurrentsampleid
    != test)
pthread_cond_wait( &lspg_getcurrentsampleid.cond
    , &lspg_getcurrentsampleid.mutex);
pthread_mutex_unlock( &lspg_getcurrentsampleid.mutex
    );
```

## 7.5.4.20 void lspg\_init ( )

Initiallize the Ispg module.

Definition at line 1758 of file lspg.c.

```
{
pthread_mutex_init( &lspg_queue_mutex, NULL);
pthread_cond_init( &lspg_queue_cond, NULL);

lspg_demandairrights_init();
lspg_getcenter_init();
lspg_getcurrentsampleid_init();
lspg_lock_detector_init();
lspg_lock_diffractometer_init();
lspg_nextsample_init();
```

```
lspg_nextshot_init();
  lspg_seq_run_prep_init();
  lspg_starttransfer_init();
  lspg_wait_for_detector_init();
  lspg_waitcryo_init();
7.5.4.21 void lspg_lock_detector_all ( )
Detector lock convinence function.
Definition at line 1024 of file lspg.c.
  lspg_lock_detector_call();
  lspg_lock_detector_wait();
  lspg_lock_detector_done();
7.5.4.22 void lspg_lock_detector_call ( )
Request (demand) a detector lock.
Definition at line 1000 of file lspg.c.
  pthread_mutex_lock( &(lspg_lock_detector.mutex));
lspg_lock_detector.new_value_ready = 0;
  pthread_mutex_unlock( &(lspg_lock_detector.mutex));
  7.5.4.23 void lspg_lock_detector_cb ( lspg_query_queue_t * qqp, PGresult * pgr )
Callback for when the detector lock has be grabbed.
Definition at line 991 of file lspg.c.
  pthread_mutex_lock( &(lspg_lock_detector.mutex));
  lspg_lock_detector.new_value_ready = 1;
  pthread_cond_signal( &(lspg_lock_detector.cond));
  pthread_mutex_unlock( &(lspg_lock_detector.mutex));
7.5.4.24 void lspg_lock_detector_done ( )
Finish waiting.
Definition at line 1018 of file lspg.c.
 pthread_mutex_unlock( &(lspg_lock_detector.mutex));
```

```
7.5.4.25 void lspg_lock_detector_init ( )
```

Initialize detector lock object.

Definition at line 983 of file lspg.c.

```
lspg_lock_detector.new_value_ready = 0;
pthread_mutex_init( &(lspg_lock_detector.mutex), NULL);
pthread_cond_init( &(lspg_lock_detector.cond), NULL);
}
```

7.5.4.26 void lspg\_lock\_detector\_wait ( )

Wait for the detector lock.

Definition at line 1010 of file lspg.c.

7.5.4.27 void lspg\_lock\_diffractometer\_all ( )

Convience function that combines lock diffractometer calls.

Definition at line 965 of file Ispg.c.

```
lspg_lock_diffractometer_call();
lspg_lock_diffractometer_wait();
lspg_lock_diffractometer_all();
}
```

7.5.4.28 void lspg\_lock\_diffractometer\_call ( )

Request that the database grab the diffractometer lock.

Definition at line 941 of file lspg.c.

```
pthread_mutex_lock( &(lspg_lock_diffractometer.mutex
    ));
lspg_lock_diffractometer.new_value_ready
    = 0;
pthread_mutex_unlock( &(lspg_lock_diffractometer.
    mutex));
lspg_query_push( lspg_lock_diffractometer_cb
    , "SELECT px.lock_diffractometer()");
```

7.5.4.29 void lspg\_lock\_diffractometer\_cb ( lspg\_query\_queue\_t \* qqp, PGresult \* pgr )

Callback routine for a lock diffractometer query.

Definition at line 932 of file Ispg.c.

### 7.5.4.30 void lspg\_lock\_diffractometer\_done ( )

Finish up the lock diffractometer call.

Definition at line 959 of file Ispg.c.

#### 7.5.4.31 void lspg\_lock\_diffractometer\_init ( )

initialize the diffractometer locking object

Definition at line 924 of file Ispg.c.

#### 7.5.4.32 void lspg\_lock\_diffractometer\_wait ( )

Wait for the diffractometer lock.

Definition at line 951 of file lspg.c.

```
pthread_mutex_lock( &(lspg_lock_diffractometer.mutex
    ));
while( lspg_lock_diffractometer.new_value_ready
    == 0)
pthread_cond_wait( &(lspg_lock_diffractometer.cond
    ), &(lspg_lock_diffractometer.mutex));
```

#### 7.5.4.33 void lspg\_next\_state ( )

Implements our state machine Does not strictly only set the next state as it also calls some functions that, perhaps, alters the state mid-function.

Definition at line 1623 of file lspg.c.

```
{
//
// connect to the database
//
if( q == NULL ||
    ls_pg_state == LS_PG_STATE_INIT ||
```

```
ls_pg_state == LS_PG_STATE_RESET ||
    ls_pg_state == LS_PG_STATE_INIT_POLL ||
ls_pg_state == LS_PG_STATE_RESET_POLL)
  lspg_pg_connect( lspgfd);
if( ls_pg_state == LS_PG_STATE_IDLE &&
    lspg_query_queue_on != lspg_query_queue_off
  ls_pg_state = LS_PG_STATE_SEND;
switch( ls_pg_state) {
case LS_PG_STATE_INIT_POLL:
  if( lspg_connectPoll_response ==
    PGRES_POLLING_WRITING)
    lspgfd.events = POLLOUT;
  else if( lspg_connectPoll_response ==
    PGRES_POLLING_READING)
    lspgfd.events = POLLIN;
    lspgfd.events = 0;
  break;
case LS_PG_STATE_RESET_POLL:
  if( lspg_resetPoll_response == PGRES_POLLING_WRITING
    lspgfd.events = POLLOUT;
  else if( lspg_resetPoll_response ==
   PGRES_POLLING_READING)
    lspqfd.events = POLLIN;
  else
    lspgfd.events = 0;
  break;
case LS_PG_STATE_IDLE:
case LS_PG_STATE_RECV:
  lspgfd.events = POLLIN;
case LS_PG_STATE_SEND:
case LS_PG_STATE_SEND_FLUSH:
  lspgfd.events = POLLOUT;
  break:
default:
  lspgfd.events = 0;
```

## 7.5.4.34 void lspg\_nextaction\_cb ( lspg\_query\_queue\_t \* qqp, PGresult \* pgr )

Queue the next MD2 instruction.

#### **Parameters**

in	qqp	The query that generated this result
in	pgr	The result

Definition at line 1210 of file lspg.c.

```
lslogging_log_message( "MD2 command '%s' ignored.
         Already running '%s'", action, md2cmds_cmd);
}
```

7.5.4.35 unsigned int lspg\_nextsample\_all ( int \* err )

Definition at line 468 of file lspg.c.

```
unsigned int rtn;
lspg_nextsample_call();
lspg_nextsample_wait();

if( lspg_nextsample.no_rows_returned) {
   rtn = 0;
   *err = 1;
} else {
   if( lspg_nextsample.nextsample_isnull) {
      rtn = 0;
      *err = 1;
} else {
      rtn = lspg_nextsample.nextsample;
      *err = 0;
}
}
lspg_nextsample_done();
return rtn;
```

7.5.4.36 void lspg\_nextsample\_call ( )

Queue up a nextsample query.

Definition at line 445 of file Ispg.c.

7.5.4.37 void  $lspg_nextsample_cb ( lspg_query_queue_t * qqp, PGresult * pgr )$ 

Next Sample.

#### **Parameters**

in	qqp	Our nextsample query
in	pgr	result of the query

Definition at line 404 of file Ispg.c.

```
{
static int got_columns = 0;
static int nextsample_col;
pthread_mutex_lock( & (lspg_nextsample.mutex));

lspg_nextsample.no_rows_returned = PQntuples(
    pgr) <= 0;
if( lspg_nextsample.no_rows_returned) {
    lslogging_log_message( "lspg_nextsample_cb: no rows
    returned. This should never happen.");</pre>
```

```
lspg_nextsample.new_value_ready = 1;
pthread_cond_signal( &(lspg_nextsample.cond));
pthread_mutex_unlock( &(lspg_nextsample.mutex));
return;
}

if( got_columns == 0) {
    nextsample_col = PQfnumber( pgr, "nextsample");
    got_columns = 1;
}

lspg_nextsample.nextsample_isnull =
    PQgetisnull( pgr, 0, nextsample_col);
if( lspg_nextsample.nextsample_isnull == 0)
    lspg_nextsample.nextsample = strtol( PQgetvalue( pgr, 0, nextsample_col), NULL, 0);

lspg_nextsample.new_value_ready = 1;
pthread_cond_signal( &(lspg_nextsample.cond));
pthread_mutex_unlock( &(lspg_nextsample.mutex));
```

#### 7.5.4.38 void lspg\_nextsample\_done ( )

Called when the next shot query has been processed.

Definition at line 463 of file lspg.c.

```
pthread_mutex_unlock( &(lspg_nextsample.mutex));
}
```

### 7.5.4.39 void lspg\_nextsample\_init ( )

Initialize the nextsample variable, mutex, and condition.

Definition at line 437 of file lspg.c.

```
memset( &lspg_nextsample, 0, sizeof( lspg_nextsample
    ));
pthread_mutex_init( &(lspg_nextsample.mutex), NULL);
pthread_cond_init( &(lspg_nextsample.cond), NULL);
}
```

#### 7.5.4.40 void lspg\_nextsample\_wait ( )

Wait for the nextsample query to get processed.

Definition at line 455 of file Ispg.c.

## 7.5.4.41 void lspg\_nextshot\_call ( )

Queue up a nextshot query.

Definition at line 824 of file Ispg.c.

```
pthread_mutex_lock( &(lspg_nextshot.mutex));
lspg_nextshot.new_value_ready = 0;
pthread_mutex_unlock( &(lspg_nextshot.mutex));
lspg_query_push( lspg_nextshot_cb, "SELECT *
    FROM px.nextshot2()");
```

### 7.5.4.42 void lspg\_nextshot\_cb ( lspg\_query\_queue\_t \* qqp, PGresult \* pgr )

Next Shot Callback.

This is a long and tedious routine as there are a large number of variables returned. Suck it up. Return with the global object lspg\_nextshot set.

### **Parameters**

in	qqp	Our nextshot query
in	pgr	result of the query

## Definition at line 569 of file lspg.c.

```
static int got_col_nums=0;
static int
      dsdir_c, dspid_c, dsowidth_c, dsoscaxis_c, dsexp_c, skey_c, sstart_c, sfn_c
              , dsphi_c,
       dsomega_c, dskappa_c, dsdist_c, dsnrg_c, dshpid_c, cx_c, cy_c, ax_c, ay_c,
       active_c, sindex_c, stype_c,
      dsowidth2_c, dsoscaxis2_c, dsexp2_c, sstart2_c, dsphi2_c, dsomega2_c,
   dskappa2_c, dsdist2_c, dsnrg2_c,
       cx2_c, cy2_c, ax2_c, ay2_c, az2_c, active2_c, sindex2_c, stype2_c;
pthread_mutex_lock( &(lspg_nextshot.mutex));
lspg_nextshot.no_rows_returned = PQntuples( pgr)
                 <= 0;
if( lspg_nextshot.no_rows_returned) {
       lspg_nextshot.new_value_ready = 1;
       pthread_cond_signal( &(lspg_nextshot.cond));
       pthread_mutex_unlock( &(lspg_nextshot.mutex));
       return;
                                                                                                           // I guess there was no shot after all
if( got_col_nums == 0) {
      dsdir_c
dspid_c
dspid_c
dspid_c
dsowidth_c
dsowidth_c
dsoscaxis_c
dsexp_c
dsexp_c
skey_c
skey_c
systart_c
pQfnumber(pgr, "dsoxids");
dsomega_c
dsdist_c
dsdist_c
dsdist_c
dshid_c
dshi
       dsoscaxis2_c = PQfnumber( pgr, "dsoscaxis2");
     dsoscaxis2_c = PQfnumber( pgr, "dsoscaxis2"
dsexp2_c = PQfnumber( pgr, "dsexp2");
sstart2_c = PQfnumber( pgr, "dsshi2");
dsphi2_c = PQfnumber( pgr, "dsphi2");
dsomega2_c = PQfnumber( pgr, "dsomega2");
dsdist2_c = PQfnumber( pgr, "dsdist2");
dsnrg2_c = PQfnumber( pgr, "dsdist2");
```

```
cx2_c
               = PQfnumber( pgr, "cx2");
              PQfnumber( pgr, "cx2");
PQfnumber( pgr, "cy2");
PQfnumber( pgr, "ax2");
PQfnumber( pgr, "ay2");
PQfnumber( pgr, "az2");
PQfnumber( pgr, "active2");
PQfnumber( pgr, "sindex2");
PQfnumber( pgr, "stype2");
  cy2_c
  ax2_c
  ay2_c
  az2 c
  active2_c
  sindex2_c
  stype2_c
 got_col_nums = 1;
// NULL string values come back as empty strings
// Mark the null flag but allocate the empty string anyway
lspg_nextshot.dsdir_isnull = PQgetisnull( pgr, 0,
    dsdir_c);
if( lspg_nextshot.dsdir != NULL)
  free( lspg_nextshot.dsdir);
lspg_nextshot.dsdir = strdup( PQgetvalue( pgr, 0, dsdir_c))
lspg_nextshot.dspid_isnull = PQgetisnull( pgr, 0,
if( lspg_nextshot.dspid != NULL)
free( lspg_nextshot.dspid);
lspg_nextshot.dspid = strdup( PQgetvalue( pgr, 0, dspid_c))
lspg_nextshot.dsoscaxis_isnull = PQgetisnull(
    pgr, 0, dsoscaxis_c);
if( lspg_nextshot.dsoscaxis != NULL)
  free( lspg_nextshot.dsoscaxis);
lspg_nextshot.dsoscaxis = strdup( PQgetvalue( pgr, 0,
    dsoscaxis_c));
lspg_nextshot.dsoscaxis2_isnull = PQgetisnull(
    pgr, 0, dsoscaxis2_c);
if( lspg_nextshot.dsoscaxis2 != NULL)
free( lspg_nextshot.dsoscaxis2);
lspg_nextshot.dsoscaxis2 = strdup( PQgetvalue( pgr, 0,
     dsoscaxis2_c));
lspg_nextshot.sfn_isnull = PQgetisnull(pgr, 0, sfn_c);
if( lspg_nextshot.sfn != NULL)
 free( lspg_nextshot.sfn);
lspg_nextshot.sfn = strdup( PQgetvalue( pgr, 0, sfn_c));
lspg_nextshot.stype_isnull = PQgetisnull( pgr, 0,
    stype_c);
if( lspg_nextshot.stype != NULL)
  free( lspg_nextshot.stype);
lspg_nextshot.stype = strdup( PQgetvalue( pgr, 0, stype_c))
lspg_nextshot.stype2_isnull = PQgetisnull( pgr, 0,
    stype2_c);
if( lspg_nextshot.stype2 != NULL)
 free( lspg_nextshot.stype2);
lspg_nextshot.stype2 = strdup( PQgetvalue( pgr, 0,
    stype2_c));
lspg_nextshot.dsowidth_isnull = PQgetisnull( pgr,
     0, dsowidth_c);
if( lspg_nextshot.dsowidth_isnull == 0)
  lspg_nextshot.dsowidth = atof( PQgetvalue( pgr,0,
    dsowidth_c));
lspg nextshot.dsexp isnull = POgetisnull( pgr, 0,
    dsexp_c);
if( lspg_nextshot.dsexp_isnull == 0)
  lspg_nextshot.dsexp = atof( PQgetvalue( pgr,0, dsexp_c
    ));
lspg_nextshot.sstart_isnull = PQgetisnull( pgr, 0,
    sstart_c);
if( lspg_nextshot.sstart_isnull == 0)
  lspg_nextshot.sstart
                          = atof( PQgetvalue( pgr,0,
    sstart_c));
lspg_nextshot.dsphi_isnull = PQgetisnull( pgr, 0,
```

```
dsphi_c);
if( lspg_nextshot.dsphi_isnull == 0)
  lspg_nextshot.dsphi
                       = atof( PQgetvalue( pgr,0, dsphi_c
lspg_nextshot.dsomega_isnull = PQgetisnull( pgr, 0
   , dsomega_c);
if( lspg_nextshot.dsomega_isnull == 0)
  lspg_nextshot.dsomega = atof( PQgetvalue( pgr,0,
    dsomega_c));
lspg_nextshot.dskappa_isnull = PQgetisnull( pgr, 0
, dskappa_c);
if( lspg_nextshot.dskappa_isnull == 0)
  lspg_nextshot.dskappa = atof( PQgetvalue( pgr,0,
    dskappa_c));
lspg_nextshot.dsdist_isnull = PQgetisnull( pgr, 0,
   dsdist_c);
if( lspg_nextshot.dsdist_isnull == 0)
  lspg_nextshot.dsdist = atof( PQgetvalue( pgr, 0,
    dsdist_c));
lspg_nextshot.dsnrg_isnull = PQgetisnull( pgr, 0,
   dsnrg_c);
if( lspg_nextshot.dsnrg_isnull == 0)
  lspg_nextshot.dsnrg
                        = atof( PQgetvalue( pgr,0, dsnrg_c
lspg_nextshot.cx_isnull = PQgetisnull( pgr, 0, cx_c);
if( lspg_nextshot.cx_isnull == 0)
 lspg_nextshot.cx
                        = atof( PQgetvalue( pgr,0, cx_c));
lspg_nextshot.cy_isnull = PQgetisnull( pgr, 0, cy_c);
if( lspg_nextshot.cy_isnull == 0)
                        = atof( PQgetvalue( pgr,0, cy_c));
 lspg_nextshot.cy
lspg_nextshot.ax_isnull = PQgetisnull( pgr, 0, ax_c);
if( lspg_nextshot.ax_isnull == 0)
 lspg_nextshot.ax
                        = atof( PQgetvalue( pgr,0, ax_c));
lspg_nextshot.ay_isnull = POgetisnull( pgr, 0, ay_c);
if( lspg_nextshot.ay_isnull == 0)
  lspg_nextshot.ay
                        = atof( PQgetvalue( pgr,0, ay_c));
lspg_nextshot.az_isnull = PQgetisnull( pgr, 0, az_c);
if( lspg_nextshot.az_isnull == 0)
  lspg_nextshot.az
                        = atof( PQgetvalue( pgr,0, az_c));
lspg_nextshot.active_isnull = PQgetisnull( pgr, 0,
   active_c);
if( lspg_nextshot.active_isnull == 0)
  lspg_nextshot.active = atoi( PQgetvalue( pgr, 0,
    active_c));
lspg nextshot.sindex isnull = POgetisnull( pgr, 0,
   sindex_c);
if( lspg_nextshot.sindex_isnull == 0)
  lspg_nextshot.sindex = atoi( PQgetvalue( pgr, 0,
    sindex_c));
lspg_nextshot.dshpid_isnull = PQgetisnull( pgr, 0,
    dshpid_c);
if( lspg_nextshot.dshpid_isnull == 0)
  lspg_nextshot.dshpid = atoi( PQgetvalue( pgr, 0,
    dshpid_c));
lspg_nextshot.skey_isnull = PQgetisnull( pgr, 0,
   skey_c);
if( lspg_nextshot.skey_isnull == 0)
  lspg_nextshot.skey = atoll( PQgetvalue( pgr, 0, skey_c))
lspg_nextshot.dsowidth2_isnull = PQgetisnull(
   pgr, 0, dsowidth2_c);
if( lspg_nextshot.dsowidth2_isnull == 0)
  lspg_nextshot.dsowidth2 = atof( PQgetvalue( pgr, 0,
    dsowidth2_c));
lspg_nextshot.dsexp2_isnull = PQgetisnull( pgr, 0,
   dsexp2_c);
if( lspg_nextshot.dsexp2_isnull == 0)
  lspg_nextshot.dsexp2
                        = atof( PQgetvalue( pgr,0,
    dsexp2_c));
lspg_nextshot.sstart2_isnull = PQgetisnull( pgr, 0
    , sstart2_c);
```

```
if( lspg_nextshot.sstart2_isnull == 0)
 lspg_nextshot.sstart2 = atof( PQgetvalue( pgr, 0,
    sstart2_c));
lspg_nextshot.dsphi2_isnull = PQgetisnull( pgr, 0,
    dsphi2 c);
if( lspg_nextshot.dsphi2_isnull == 0)
  lspg_nextshot.dsphi2
                           = atof( PQgetvalue( pgr,0,
    dsphi2_c));
lspg_nextshot.dsomega2_isnull = PQgetisnull( pgr,
     0, dsomega2_c);
if( lspg_nextshot.dsomega2_isnull == 0)
  lspg_nextshot.dsomega2 = atof( PQgetvalue( pgr, 0,
    dsomega2_c));
lspg_nextshot.dskappa2_isnull = PQgetisnull( pgr,
     0, dskappa2_c);
if( lspg_nextshot.dskappa2_isnull == 0)
  lspg_nextshot.dskappa2 = atof( PQgetvalue( pgr, 0,
    dskappa2_c));
lspg_nextshot.dsdist2_isnull = PQgetisnull( pgr, 0
    , dsdist2_c);
if( lspg_nextshot.dsdist2_isnull == 0)
  lspg_nextshot.dsdist2 = atof( PQgetvalue( pgr, 0,
    dsdist2_c));
lspg_nextshot.dsnrg2_isnull = PQgetisnull( pgr, 0,
    dsnrg2_c);
if( lspg_nextshot.dsnrg2_isnull == 0)
  lspg_nextshot.dsnrg2
                           = atof( PQgetvalue( pgr,0,
    dsnrg2_c));
lspg_nextshot.cx2_isnull = PQgetisnull( pgr, 0, cx2_c)
if( lspg_nextshot.cx2_isnull == 0)
  lspg_nextshot.cx2
                          = atof( PQgetvalue( pgr,0, cx2_c));
lspg_nextshot.cy2_isnull = PQgetisnull( pgr, 0, cy2_c)
if( lspg_nextshot.cy2_isnull == 0)
                         = atof( PQgetvalue( pgr,0, cy2_c));
  lspg_nextshot.cy2
lspg_nextshot.ax2_isnull = PQgetisnull( pgr, 0, ax2_c)
if( lspg_nextshot.ax2_isnull == 0)
                         = atof( PQgetvalue( pgr,0, ax2_c));
  lspg_nextshot.ax2
lspg_nextshot.ay2_isnull = PQgetisnull( pgr, 0, ay2_c)
if( lspg_nextshot.ay2_isnull == 0)
  lspg_nextshot.ay2
                          = atof( PQgetvalue( pgr,0, ay2_c));
lspg_nextshot.az2_isnull = PQgetisnull( pgr, 0, az2_c)
if( lspg_nextshot.az2_isnull == 0)
                          = atof( PQgetvalue( pgr,0, az2_c));
  lspg_nextshot.az2
lspg_nextshot.active2_isnull = PQgetisnull( pgr, 0
, active2_c);
if( lspg_nextshot.active2_isnull == 0)
  lspg_nextshot.active2 = atoi( PQgetvalue( pgr, 0,
    active2_c));
lspg_nextshot.sindex2_isnull = PQgetisnull( pgr, 0
, sindex2_c);
if( lspg_nextshot.sindex2_isnull == 0)
  lspg_nextshot.sindex2 = atoi( PQgetvalue( pgr, 0,
    sindex2_c));
lspg_nextshot.new_value_ready = 1;
pthread_cond_signal( &(lspg_nextshot.cond));
pthread_mutex_unlock( &(lspg_nextshot.mutex));
```

# 7.5.4.43 void lspg\_nextshot\_done ( )

Called when the next shot guery has been processed.

Definition at line 842 of file lspg.c.

```
pthread_mutex_unlock( &(lspg_nextshot.mutex));
}
```

Initialize the nextshot variable, mutex, and condition.

Definition at line 816 of file lspg.c.

7.5.4.44 void lspg\_nextshot\_init ( )

```
memset( &lspg_nextshot, 0, sizeof( lspg_nextshot));
pthread_mutex_init( &(lspg_nextshot.mutex), NULL);
pthread_cond_init( &(lspg_nextshot.cond), NULL);
```

## 7.5.4.45 void lspg\_nextshot\_wait ( )

Wait for the next shot query to get processed.

Definition at line 834 of file Ispg.c.

```
pthread_mutex_lock( &(lspg_nextshot.mutex));
while( lspg_nextshot.new_value_ready == 0)
pthread_cond_wait( &(lspg_nextshot.cond), &(lspg_nextshot.mutex));
```

7.5.4.46 PQnoticeProcessor lspg\_notice\_processor ( void \* arg, const char \* msg )

Definition at line 1527 of file lspg.c.

```
lslogging_log_message( "lspg: %s", msg);
return NULL;
}
```

7.5.4.47 void lspg\_pg\_connect ( )

Connect to the pg server.

Definition at line 1534 of file lspg.c.

```
{
int err;

if ( q == NULL)
    ls_pg_state = LS_PG_STATE_INIT;

switch( ls_pg_state) {
    case LS_PG_STATE_INIT:

    if ( lspg_time_sent.tv_sec != 0) {
        //
        // Reality check: if it's less the about 10 seconds since the last failed attempt
        // the just chill.
        //
        gettimeofday( &now, NULL);
        if ( now.tv_sec - lspg_time_sent.tv_sec < 10) {
            return;
        }
    }

    q = PQconnectStart( "dbname=ls user=lsuser hostaddr=10.1.0.3");</pre>
```

```
if( q == NULL) {
   lslogging_log_message( "Out of memory
     (lspg_pg_connect)");
    exit(-1);
  err = PQstatus( q);
  if( err == CONNECTION_BAD) {
   lslogging_log_message( "Trouble connecting to
    database");
   gettimeofday( &lspg_time_sent, NULL);
    return;
  err = PQsetnonblocking( q, 1);
  if( err != 0) {
    lslogging_log_message( "Odd, could not set database
     connection to nonblocking");
  ls_pg_state = LS_PG_STATE_INIT_POLL;
  lspg_connectPoll_response = PGRES_POLLING_WRITING;
  \ensuremath{//} set up the connection for poll
  lspgfd.fd = PQsocket( q);
case LS_PG_STATE_INIT_POLL:
  if( lspq_connectPoll_response ==
   PGRES_POLLING_FAILED) {
    PQfinish(q);
    q = NULL;
    ls_pg_state = LS_PG_STATE_INIT;
  } else if( lspg_connectPoll_response ==
PGRES_POLLING_OK) {
    PQsetNoticeProcessor( q, (PQnoticeProcessor)lspg_notice_processor
   lspg_query_push( NULL, "select pmac.md2_init()");
ls_pg_state = LS_PG_STATE_IDLE;
 break;
case LS_PG_STATE_RESET:
  err = PQresetStart(q);
  if( err == 0) {
   PQfinish(q);
    q = NULL;
    ls_pg_state = LS_PG_STATE_INIT;
  } else {
    ls_pg_state = LS_PG_STATE_RESET_POLL;
    lspg_resetPoll_response = PGRES_POLLING_WRITING;
 break;
case LS_PG_STATE_RESET_POLL:
 if( lspg_resetPoll_response == PGRES_POLLING_FAILED)
    PQfinish(q);
    q = NULL;
 ls_pg_state = LS_PG_STATE_INIT;
} else if( lspg_resetPoll_response ==
   PGRES_POLLING_OK) {
    lspg_query_push( NULL, "select pmac.md2_init()");
    ls_pg_state = LS_PG_STATE_IDLE;
  break;
```

## 7.5.4.48 void lspg\_pg\_service ( struct pollfd \* evt )

I/O control to/from the postgresql server.

## **Parameters**

in	evt   The pollfd object that we are responding to

Definition at line 1428 of file lspg.c.

```
{
// Currently just used to check for notifies
// Other socket communication is done syncronously
if( evt->revents & POLLIN) {
  if( ls_pg_state == LS_PG_STATE_INIT_POLL) {
  lspg_connectPoll_response = PQconnectPoll( q);
  if( lspg_connectPoll_response ==
    PGRES_POLLING_FAILED) {
       ls_pg_state = LS_PG_STATE_RESET;
    return;
  if( ls_pg_state == LS_PG_STATE_RESET_POLL)
     lspg_resetPoll_response = PQresetPoll( q);
     if( lspg_resetPoll_response ==
    PGRES_POLLING_FAILED) {
      ls_pg_state = LS_PG_STATE_RESET;
    return;
  // if in IDLE or RECV we need to call consumeInput first
  if( ls_pg_state == LS_PG_STATE_IDLE) {
    err = PQconsumeInput(q);
    if( err != 1) {
       lslogging_log_message( "consume input failed: %s",
     PQerrorMessage(q));
ls_pg_state = LS_PG_STATE_RESET;
       return;
  if( ls_pg_state == LS_PG_STATE_RECV) {
    lspg_receive();
  // Check for notifies regardless of our state
  \ensuremath{//} Push as many requests as we have notifies.
    PGnotify *pgn;
    while( 1) {
       pgn = PQnotifies(q);
       if ( pgn == NULL)
      lslogging_log_message( "lspg_pg_service: notify
recieved %s", pgn->relname);
       if( strstr( pgn->relname, "_pmac") != NULL) {
   lspg_query_push( lspg_cmd_cb, "SELECT
      pmac.md2_queue_next()");
     } else if (strstr(pgn->relname, "_diff") != NULL || strstr(pgn->relname, "_run") != NULL) {
      lspg_query_push( lspg_nextaction_cb,
"SELECT action FROM px.nextaction()");
       } else if (strstr( pgn->relname, "_sample") != NULL) {
  lspg_getcurrentsampleid_call();
       PQfreemem( pgn);
    }
  }
if ( evt->revents & POLLOUT) {
  if( ls_pg_state == LS_PG_STATE_INIT_POLL) {
   lspg_connectPoll_response = PQconnectPoll( q);
   if( lspg_connectPoll_response ==
     PGRES_POLLING_FAILED) {
      ls_pg_state = LS_PG_STATE_RESET;
    return;
```

### 7.5.4.49 Ispg query queue t\* Ispg\_query\_next()

Return the next item in the postgresql queue.

If there is an item left in the queue then it is returned. Otherwise, NULL is returned.

Definition at line 75 of file lspg.c.

7.5.4.50 void lspg\_query\_push ( void(\*)(lspg\_query\_queue\_t \*, PGresult \*) cb, char \* fmt, ... )

Place a query on the queue.

# Parameters

in	cb	Our callback function that deals with the response
in	fmt	Printf style function to generate the query

Definition at line 128 of file Ispg.c.

```
{
int idx;
va_list arg_ptr;

pthread_mutex_lock( &lspg_queue_mutex);

//
// Pause the thread while we service the queue
//
while( (lspg_query_queue_on + 1) %
   LS_PG_QUERY_QUEUE_LENGTH == lspg_query_queue_off %
   LS_PG_QUERY_QUEUE_LENGTH) {
   pthread_cond_wait( &lspg_queue_cond, &lspg_queue_mutex
```

# 7.5.4.51 void lspg\_query\_reply\_next ( )

Remove the oldest item in the queue.

this is called only when there is nothing else to service the reply: this pop does not return anything. We use the ...reply\_peek function to return the next item in the reply queue

Definition at line 99 of file lspg.c.

## 7.5.4.52 lspg\_query\_queue\_t\* lspg\_query\_reply\_peek( )

Return the next item in the reply queue but don't pop it since we may need it more than once.

Call lspg\_query\_reply\_next() when done.

Definition at line 112 of file Ispg.c.

```
lspg_query_queue_t *rtn;

pthread_mutex_lock( &lspg_queue_mutex);

if( lspg_query_queue_reply == lspg_query_queue_on
    )
    rtn = NULL;

else
    rtn = &(lspg_query_queue[(lspg_query_queue_reply
    ) % LS_PG_QUERY_QUEUE_LENGTH]);

pthread_mutex_unlock( &lspg_queue_mutex);
return rtn;
```

# 7.5.4.53 void lspg\_receive ( )

Receive a result of a query.

Definition at line 1345 of file lspg.c.

```
{
  PGresult *pgr;
  lspg_query_queue_t *qqp;
  int err;
  err = PQconsumeInput(q);
  if( err != 1) {
    lslogging_log_message( "consume input failed: %s",
      PQerrorMessage(q));
    ls_pg_state = LS_PG_STATE_RESET;
    return:
  // We must call PQgetResult until it returns NULL before sending the next
  // This implies that only one query can ever be active at a time and our
       queue
  // management should be simple
  // We should be in the LS_PG_STATE_RECV here
  while( !PQisBusy( q)) {
  pgr = PQgetResult( q);
    if ( pgr == NULL) {
       lspg_query_reply_next();
       ^{\prime\prime} // we are now done reading the response from the database
       ls_pg_state = LS_PG_STATE_IDLE;
      break;
    } else {
       ExecStatusType es;
      qqp = lspg_query_reply_peek();
es = PQresultStatus( pgr);
       if( es != PGRES_COMMAND_OK && es != PGRES_TUPLES_OK) {
        char *emess;
         emess = PQresultErrorMessage( pgr);
         if( emess != NULL && emess[0] != 0) {
  lslogging_log_message( "Error from query '%s':\n
       %s", qqp->qs, emess);
       } else {
         //
// Deal with the response
         // If the response is likely to take awhile we should probably
         // add a new state and put something in the main look to run the
        onResponse
         // routine in the main loop. For now, though, we only expect very
        brief onResponse routines
         if( qqp != NULL && qqp->onResponse != NULL)
           qqp->onResponse( qqp, pgr);
      PQclear( pgr);
  }
7.5.4.54 void lspg_run ( )
Start 'er runnin'.
Definition at line 1777 of file Ispg.c.
  pthread_create( &lspg_thread, NULL, lspg_worker, NULL);
lsevents_add_listener( "Sample(Detected|Absent)",
      lspmac_sample_detector_cb);
7.5.4.55 void lspg_send_next_query ( )
```

send the next queued query to the DB server

Definition at line 1298 of file Ispg.c.

```
// Normally we should be in the "send" state
// but we can also send if we are servicing
// a reply
//
lspg_query_queue_t *qqp;
int err;
qqp = lspg_query_next();
if ( qqp == NULL) {
  //
// A send without a query? Should never happen.
// But at least we shouldn't segfault if it does.
  //
  return;
}
if(qqp->qs[0] == 0) {
  // Do we really have to check this case?
  // It would only come up if we stupidly pushed an empty query string
  \ensuremath{//} or ran off the end of the queue
  //
Islogging_log_message( "Popped empty query string.
   Probably bad things are going on.");
  lspg_query_reply_next();
  ls_pg_state = LS_PG_STATE_IDLE;
} else {
  err = PQsendQuery( q, qqp->qs);
  if( err == 0) {
    lslogging_log_message( "query failed: %s\n",
    PQerrorMessage(q));
    //
// Don't wait for a reply, just reset the connection
    lspg_query_reply_next();
    ls_pg_state = LS_PG_STATE_RESET;
  } else {
    ls_pg_state = LS_PG_STATE_SEND_FLUSH;
  }
```

7.5.4.56 void lspg\_seq\_run\_prep\_all ( long long *skey,* double *kappa,* double *phi,* double *cx,* double *cy,* double *ax,* double *ax,* double *ax* 

Convinence function to call seq run prep.

## **Parameters**

in	skey	px.shots key for this image
in	kappa	current kappa postion
in	phi	current phi postition
in	CX	current center table x
in	су	current center table y
in	ax	current alignment table x
in	ay	current alignment table y
in	az	current alignment table z

Definition at line 1095 of file Ispg.c.

7.5.4.57 void lspg\_seq\_run\_prep\_call ( long long skey, double kappa, double phi, double cx, double cy, double ax, double ay, double az )

queue up the seq\_run\_prep query

#### **Parameters**

in	skey	px.shots key for this image
in	kappa	current kappa postion
in	phi	current phi postition
in	СХ	current center table x
in	су	current center table y
in	ax	current alignment table x
in	ay	current alignment table y
in	az	current alignment table z

Definition at line 1061 of file lspg.c.

7.5.4.58 void  $lspg_seq_run_prep_cb$  (  $lspg_query_queue_t*qqp$ , PGresult\*pgr)

Callback for the seq\_run\_prep query.

# Parameters

in	qqp	The query item that generated this callback
in	pgr	The result of the query

Definition at line 1049 of file lspg.c.

```
fthread_mutex_lock( &(lspg_seq_run_prep.mutex));
lspg_seq_run_prep.new_value_ready = 1;
pthread_cond_signal( &(lspg_seq_run_prep.cond));
pthread_mutex_unlock( &(lspg_seq_run_prep.mutex));
```

7.5.4.59 void lspg\_seq\_run\_prep\_done()

Indicate we are done waiting.

Definition at line 1089 of file lspg.c.

```
pthread_mutex_unlock( &(lspg_seg_run_prep.mutex));
}
```

7.5.4.60 void lspg\_seq\_run\_prep\_init ( )

Initialize the data collection object.

Definition at line 1041 of file lspg.c.

```
lspg_seq_run_prep.new_value_ready = 0;
pthread_mutex_init( &(lspg_seq_run_prep.mutex), NULL);
pthread_cond_init( &(lspg_seq_run_prep.cond), NULL);
}
```

7.5.4.61 void lspg\_seq\_run\_prep\_wait ( )

Wait for seq run prep query to return.

Definition at line 1081 of file lspg.c.

```
pthread_mutex_lock( &(lspg_seq_run_prep.mutex));
while( lspg_seq_run_prep.new_value_ready == 0
    )
    pthread_cond_wait( &(lspg_seq_run_prep.cond), &(
        lspg_seq_run_prep.mutex));
```

7.5.4.62 void lspg\_sig\_service ( struct pollfd \* evt )

Service a signal Signals here are treated as file descriptors and fits into our poll scheme.

#### **Parameters**

in	evt	The pollfd object that triggered this call
----	-----	--

Definition at line 1406 of file lspg.c.

```
struct signalfd_siginfo fdsi;

//
// Really, we don't care about the signal,
// it's just used to drop out of the poll
// function when there is something for us
// to do that didn't invovle something coming
// from our postgresql server.
//
// This is accompished by the query_push function
// to notify us that a new query is ready.
//
read( evt->fd, &fdsi, sizeof( struct signalfd_siginfo));
```

7.5.4.63 int lspg\_starttransfer\_all ( int \* err, unsigned int nextsample, int sampledetected, double ax, double ay, double az, double horz, double vert, double esttime )

Definition at line 322 of file lspg.c.

```
int rtn;
lspg_starttransfer_call( nextsample, sampledetected,
    ax, ay, az, horz, vert, esttime);
lspg_starttransfer_wait();
if( lspg_starttransfer.no_rows_returned ||
    lspg_starttransfer.starttransfer != 1) {
    *err = 1;
} else {
    *err = 0;
    rtn = lspg_starttransfer.starttransfer;
}
lspg_starttransfer_done();
```

```
return rtn;
```

7.5.4.64 void lspg\_starttransfer\_call ( unsigned int *nextsample*, int *sample\_detected*, double *ax*, double *ay*, double *az*, double *horz*, double *vert*, double *esttime* )

Definition at line 302 of file lspg.c.

7.5.4.65 void lspg\_starttransfer\_cb ( lspg\_query\_queue\_t \* qqp, PGresult \* pgr )

#### **Parameters**

in	qqp	Our nextsample query
in	pgr	result of the query

Definition at line 281 of file lspg.c.

```
{
pthread_mutex_lock( &(lspg_starttransfer.mutex));

lspg_starttransfer.new_value_ready = 1;
if( PQntuples( pgr) <=0) {
    lspg_starttransfer.no_rows_returned = 0;
    lspg_starttransfer.starttransfer = 0;
} else {
    lspg_starttransfer.no_rows_returned = 1;
    if( PQgetisnull( pgr, 0, 0) || strtol( PQgetvalue( pgr, 0, 0), NULL, 0) != 1)
    lspg_starttransfer.starttransfer = 0;
else
    lspg_starttransfer.starttransfer = 1;
}
pthread_cond_signal( &(lspg_starttransfer.cond));
pthread_mutex_unlock( &(lspg_starttransfer.mutex));</pre>
```

7.5.4.66 void lspg\_starttransfer\_done ( )

Definition at line 317 of file lspg.c.

```
pthread_mutex_unlock( &(lspg_starttransfer.mutex));
```

7.5.4.67 void lspg\_starttransfer\_init ( )

Definition at line 275 of file Ispg.c.

```
lspg_starttransfer.new_value_ready = 0;
pthread_mutex_init( &lspg_starttransfer.mutex, NULL);
pthread_cond_init( &lspg_starttransfer.cond, NULL);
```

```
7.5.4.68 void lspg_starttransfer_wait ( )
```

Definition at line 311 of file lspg.c.

## 7.5.4.69 void lspg\_wait\_for\_detector\_all ( )

Combined call to wait for the detector.

Definition at line 905 of file lspg.c.

```
lspg_wait_for_detector_call();
lspg_wait_for_detector_wait();
lspg_wait_for_detector_done();
}
```

## 7.5.4.70 void lspg\_wait\_for\_detector\_call ( )

initiate the wait for detector query

Definition at line 879 of file Ispg.c.

```
pthread_mutex_lock( &(lspg_wait_for_detector.mutex
     ));
lspg_wait_for_detector.new_value_ready =
     0;
pthread_mutex_unlock( &(lspg_wait_for_detector.mutex
     ));
lspg_query_push( lspg_wait_for_detector_cb
     , "SELECT px.lock_detector_test_block()");
```

## 7.5.4.71 void lspg\_wait\_for\_detector\_cb ( lspg\_query\_queue\_t \* qqp, PGresult \* pgr )

Callback for the wait for detector query.

Definition at line 870 of file lspg.c.

```
pthread_mutex_lock( &(lspg_wait_for_detector.mutex
     ));
lspg_wait_for_detector.new_value_ready =
          1;
pthread_cond_signal( &(lspg_wait_for_detector.cond
          ));
pthread_mutex_unlock( &(lspg_wait_for_detector.mutex
          ));
```

# 7.5.4.72 void lspg\_wait\_for\_detector\_done ( )

Done waiting for the detector.

Definition at line 898 of file lspg.c.

```
pthread_mutex_unlock( &(lspg_wait_for_detector.mutex
     ));
}
```

7.5.4.73 void lspg\_wait\_for\_detector\_init ( )

initialize the detector timing object

Definition at line 862 of file Ispg.c.

```
lspg_wait_for_detector.new_value_ready =
    0;
pthread_mutex_init( &(lspg_wait_for_detector.mutex
    ), NULL);
pthread_cond_init( &(lspg_wait_for_detector.cond),
    NULL);
```

7.5.4.74 void lspg\_wait\_for\_detector\_wait ( )

Pause the calling thread until the detector is ready Called by the MD2 thread.

Definition at line 890 of file Ispg.c.

## 7.5.4.75 void lspg\_waitcryo\_all()

no need to get fancy with the wait cryo command It should not return until the robot is almost ready for air rights Definition at line 507 of file lspg.c.

```
pthread_mutex_lock( &lspg_waitcryo.mutex);
lspg_waitcryo.new_value_ready = 0;
lspg_query_push( lspg_waitcryo_cb, "SELECT
    px.waitcryo())");
while( lspg_waitcryo.new_value_ready == 0)
pthread_cond_wait( &lspg_waitcryo.cond, &lspg_waitcryo.mutex);
pthread_mutex_unlock( &lspg_waitcryo.mutex);
```

7.5.4.76 void lspg\_waitcryo\_cb ( lspg\_query\_queue\_t \* qqp, PGresult \* pgr )

Definition at line 497 of file Ispg.c.

```
pthread_mutex_lock( &lspg_waitcryo.mutex);
lspg_waitcryo.new_value_ready = 1;
pthread_cond_signal( &lspg_waitcryo.cond);
pthread_mutex_unlock( &lspg_waitcryo.mutex);
```

## 7.5.4.77 void lspg\_waitcryo\_init ( )

Definition at line 491 of file lspg.c.

```
lspg_waitcryo.new_value_ready = 0;
pthread_mutex_init( &lspg_waitcryo.mutex, NULL);
pthread_cond_init( &lspg_waitcryo.cond, NULL);
}
```

7.5.4.78 void\* lspg\_worker ( void \* dummy )

The main loop for the lspg thread.

#### **Parameters**

in	dummy	Required by pthreads but unused

Definition at line 1674 of file Ispg.c.

```
static struct pollfd fda[2]; // 0=signal handler, 1=pg socket
static int nfda = 0;
static sigset_t our_sigset;
// block ordinary signal mechanism
sigemptyset( &our_sigset);
sigaddset( &our_sigset, SIGUSR1);
pthread_sigmask(SIG_BLOCK, &our_sigset, NULL);
fda[0].fd = signalfd( -1, &our_sigset, SFD_NONBLOCK);
if( fda[0].fd == -1) {
  char *es;
  es = strerror(errno);
  lslogging_log_message( "Signalfd trouble: %s", es);
fda[0].events = POLLIN;
// make sure file descriptor is not legal until it's been conneceted
lspgfd.fd = -1;
while( 1) {
  int pollrtn;
  int poll_timeout_ms;
 lspg_next_state();
  if( lspgfd.fd == -1) {
     // Here a connection to the database is not established.
     // nete a connector to the database is not established.
// Periodicaly try again. Should possibly arrange to reconnect
// to signalfd but that's unlikely to be nessesary.
     nfda = 1;
     poll_timeout_ms = 10000;
fda[1].revents = 0;
  } else {
     // Arrange to peacfully do nothing until either the pg server sends us
      something
     // or someone pushs something onto our queue //
     nfda = 2;
     fda[1].fd = lspgfd.fd;
fda[1].events = lspgfd.events;
fda[1].revents = 0;
    poll_timeout_ms = -1;
  pollrtn = poll( fda, nfda, poll_timeout_ms);
```

```
if( pollrtn && fda[0].revents) {
    lspg_sig_service( &(fda[0]));
    pollrtn--;
}
if( pollrtn && fda[1].revents) {
    lspg_pg_service( &(fda[1]));
    pollrtn--;
}
}
```

## 7.5.4.79 void lspmac\_sample\_detector\_cb ( char \* event )

log magnet state

Definition at line 1746 of file lspg.c.

```
int present;
if( strcmp( event, "SampleDetected") == 0)
   present = 1;
else
   present = 0;

lspg_query_push( NULL, "SELECT px.logmagnetstate(%s)", present
   ? "TRUE" : "FALSE");
}
```

## 7.5.5 Variable Documentation

```
7.5.5.1 int ls_pg_state = LS_PG_STATE_INIT [static]
```

State of the Ispg state machine.

Definition at line 39 of file lspg.c.

## **7.5.5.2 PostgresPollingStatusType lspg\_connectPoll\_response** [static]

Used to determine state while connecting.

Definition at line 60 of file lspg.c.

## 7.5.5.3 Ispg\_demandairrights\_t lspg\_demandairrights

our demandairrights object

Definition at line 66 of file lspg.c.

# 7.5.5.4 lspg\_getcenter\_t lspg\_getcenter

the getcenter object

Definition at line 65 of file lspg.c.

# 7.5.5.5 lspg\_getcurrentsampleid\_t lspg\_getcurrentsampleid

our currentsample id

Definition at line 67 of file lspg.c.

7.5.5.6 lspg\_lock\_detector\_t lspg\_lock\_detector [static] Definition at line 979 of file Ispg.c. Definition at line 920 of file lspg.c. 7.5.5.8 lspg\_nextsample\_t lspg\_nextsample the very next sample Definition at line 63 of file lspg.c. 7.5.5.9 lspg\_nextshot\_t lspg\_nextshot the nextshot object Definition at line 64 of file lspg.c. 7.5.5.10 Ispg\_query\_queue\_t Ispg\_query\_queue[LS\_PG\_QUERY\_QUEUE\_LENGTH] [static] Our query queue. Definition at line 52 of file lspg.c. **7.5.5.11** unsigned int lspg\_query\_queue\_off = 0 [static] The last item still being used (on == off means nothing in queue) Definition at line 54 of file lspg.c. **7.5.5.12** unsigned int lspg\_query\_queue\_on = 0 [static] Next position to add something to the queue. Definition at line 53 of file lspg.c. **7.5.5.13** unsigned int lspg\_query\_queue\_reply = 0 [static] The current item being digested. Normally off <= reply <= on. Corner case of queue wrap arround works because we only increment and compare for equality. Definition at line 55 of file lspg.c. 7.5.5.14 pthread\_cond\_t lspg\_queue\_cond [static]

keeps the queue from overflowing Definition at line 44 of file lspg.c.

```
7.5.5.15 pthread_mutex_t lspg_queue_mutex [static]
keep the queue from getting tangled
Definition at line 43 of file lspg.c.
7.5.5.16 PostgresPollingStatusType lspg_resetPoll_response [static]
Used to determine state while reconnecting.
Definition at line 61 of file lspg.c.
7.5.5.17 lspg_seq_run_prep_t lspg_seq_run_prep [static]
Definition at line 1037 of file lspg.c.
7.5.5.18 lspg_starttransfer_t lspg_starttransfer
start a sample transfer
Definition at line 68 of file lspg.c.
7.5.5.19 pthread_t lspg_thread [static]
our worker thread
Definition at line 42 of file lspg.c.
7.5.5.20 lspg_wait_for_detector_t lspg_wait_for_detector [static]
Instance of the detector timing object.
Definition at line 858 of file Ispg.c.
7.5.5.21 lspg_waitcryo_t lspg_waitcryo
signal the robot
Definition at line 69 of file lspg.c.
7.5.5.22 struct pollfd lspgfd [static]
our poll info
Definition at line 45 of file lspg.c.
7.5.5.23 struct timeval lspg_time_sent now [static]
used to ensure we do not inundate the db server with connection requests
Definition at line 40 of file lspg.c.
```

7.5.5.24 PGconn\*q=NULL [static]

Database connector.

Definition at line 59 of file lspg.c.

# 7.6 Ispmac.c File Reference

Routines concerned with communication with PMAC.

```
#include "pgpmac.h"
```

## **Data Structures**

struct md2StatusStruct

The block of memory retrieved in a status request.

- · struct Ispmac ascii buffers struct
- · struct Ispmac dpascii queue struct

### **Macros**

- #define LS\_PMAC\_STATE\_RESET -1
- #define LS\_PMAC\_STATE\_DETACHED 0
- #define LS PMAC STATE IDLE 1
- #define LS PMAC STATE SC 2
- #define LS\_PMAC\_STATE\_WACK\_NFR 3
- #define LS\_PMAC\_STATE\_WACK\_CC 4
- #define LS PMAC STATE WACK 5
- #define LS\_PMAC\_STATE\_GMR 6
- #define LS PMAC STATE CR 7
- #define LS PMAC STATE RR 8
- #define LS\_PMAC\_STATE\_WACK\_RR 9
- #define LS\_PMAC\_STATE\_GB 10
- #define LS\_PMAC\_STATE\_WCR 11
- #define LS\_PMAC\_STATE\_WGB 12
- #define LSPMAC\_PRESET\_REGEX "(.\*\\.%s\\.presets)\\.([0-9]+)\\.(name|position)"

Regex to pick out preset name and corresponding position.

• #define PMACPORT 1025

The PMAC (only) listens on this port.

#define pmac\_cmd\_size 8

PMAC command size in bytes.

- #define VR\_UPLOAD 0xc0
- #define VR DOWNLOAD 0x40
- #define VR PMAC SENDLINE 0xb0
- #define VR\_PMAC\_GETLINE 0xb1
- #define VR\_PMAC\_FLUSH 0xb3
- #define VR\_PMAC\_GETMEM 0xb4
- #define VR\_PMAC\_SETMEM 0xb5
- #define VR PMAC SENDCTRLCHAR 0xb6
- #define VR\_PMAC\_SETBIT 0xba
- #define VR PMAC SETBITS 0xbb
- #define VR\_PMAC\_PORT 0xbe

- #define VR\_PMAC\_GETRESPONSE 0xbf
- #define VR\_PMAC\_READREADY 0xc2
- #define VR\_CTRL\_RESPONSE 0xc4
- #define VR PMAC GETBUFFER 0xc5
- #define VR PMAC WRITEBUFFER 0xc6
- #define VR PMAC WRITEERROR 0xc7
- #define VR FWDOWNLOAD 0xcb
- #define VR\_IPADDRESS 0xe0
- #define PMAC\_MIN\_CMD\_TIME 10000.0

Minimum time between commands to the pmac.

#define PMAC CMD QUEUE LENGTH 2048

Size of the PMAC command queue.

• #define LSPMAC DPASCII QUEUE LENGTH 1024

## **Typedefs**

typedef struct md2StatusStruct md2\_status\_t

The block of memory retrieved in a status request.

· typedef struct

lspmac\_ascii\_buffers\_struct lspmac\_ascii\_buffers\_t

typedef struct

lspmac\_dpascii\_queue\_struct lspmac\_dpascii\_queue\_t

### **Functions**

void lspmac\_get\_ascii (char \*)

Forward declarateion.

double <a href="mailto:lspmac\_lut">lspmac\_lut</a> (int nlut, double \*lut, double x)

Look up table support for motor positions (think x=zoom, y=light intensity) use a lookup table to find the "counts" to move the motor to the requested position The look up table is a simple one dimensional array with the x values as even indicies and the y values as odd indices.

- double Ispmac rlut (int nlut, double \*lut, double y)
- void hex\_dump (int n, unsigned char \*s)

Prints a hex dump of the given data.

void cleanstr (char \*s)

Replace \r with \n in null terminated string and print result to terminal.

• void IsConnect (char \*ipaddr)

Connect to the PMAC socket.

void lspmac\_reset\_queue ()

Clear the queue as part of PMAC reinitialization.

pmac\_cmd\_queue\_t \* lspmac\_push\_queue (pmac\_cmd\_queue\_t \*cmd)

Put a new command on the queue.

pmac\_cmd\_queue\_t \* lspmac\_pop\_queue ()

Remove the oldest queue item.

pmac\_cmd\_queue\_t \* lspmac\_pop\_reply ()

Remove the next command queue item that is waiting for a reply.

 pmac\_cmd\_queue\_t \* Ispmac\_send\_command (int rqType, int rq, int wValue, int wIndex, int wLength, char \*data, void(\*responseCB)(pmac\_cmd\_queue\_t \*, int, char \*), int no\_reply, char \*event)

Compose a packet and send it to the PMAC.

· void Ispmac SockFlush ()

Reset the PMAC socket from the PMAC side.

void lspmac\_Reset ()

Clear the queue and put the PMAC into a known state.

void lspmac\_Error (char \*buff)

The service routing detected an error condition.

void Ispmac Service (struct pollfd \*evt)

Service routine for packet coming from the PMAC.

void lspmac\_GetShortReplyCB (pmac\_cmd\_queue\_t \*cmd, int nreceived, char \*buff)

Receive a reply that does not require multiple buffers.

void lspmac\_SendControlReplyPrintCB (pmac\_cmd\_queue\_t \*cmd, int nreceived, char \*buff)

Receive a reply to a control character Print a "printable" version of the character to the terminal Followed by a hex dump of the response.

void lspmac\_GetmemReplyCB (pmac\_cmd\_queue\_t \*cmd, int nreceived, char \*buff)

Service a reply to the getmem command.

pmac\_cmd\_queue\_t \* lspmac\_SockGetmem (int offset, int nbytes)

Request a chunk of memory to be returned.

pmac\_cmd\_queue\_t \* Ispmac\_SockSendline (char \*event, char \*fmt,...)

Send a one line command.

pmac\_cmd\_queue\_t \* lspmac\_SockSendline\_nr (char \*event, char \*fmt,...)

Send a command and ignore the response.

• pmac\_cmd\_queue\_t \* Ispmac\_SockSendControlCharPrint (char \*event, char c)

Send a control character.

void lspmac\_Getmem ()

Request a block of double buffer memory.

void lspmac\_bo\_read (lspmac\_motor\_t \*mp)

Read the state of a binary i/o motor This is the read method for the binary i/o motor class.

void lspmac\_dac\_read (lspmac\_motor\_t \*mp)

Read a DAC motor position.

void lspmac shutter read (lspmac motor t \*mp)

Fast shutter read routine The shutter is mildly complicated in that we need to take into account the fact that the shutter can open and close again between status updates.

void lspmac\_home1\_queue (lspmac\_motor\_t \*mp)

Home the motor.

void lspmac\_home2\_queue (lspmac\_motor\_t \*mp)

Second stage of homing.

double lspmac\_getPosition (lspmac\_motor\_t \*mp)

get the motor position (with locking)

void lspmac\_pmacmotor\_read (lspmac\_motor\_t \*mp)

Read the position and status of a normal PMAC motor.

int lspmac\_getBIPosition (lspmac\_bi\_t \*bip)

get binary input value

• void lspmac\_get\_status\_cb (pmac\_cmd\_queue\_t \*cmd, int nreceived, char \*buff)

Service routing for status upate This updates positions and status information.

void lspmac\_get\_status ()

Request a status update from the PMAC.

void lspmac\_more\_ascii\_cb (pmac\_cmd\_queue\_t \*cmd, int nreceived, char \*buff)

we are expecting more characters from the DPRAM ASCII interface

void lspmac\_get\_ascii\_cb (pmac\_cmd\_queue\_t \*cmd, int nreceived, char \*buff)

service the ascii buffer request response

void lspmac asciicmdCB (pmac cmd queue t \*cmd, int nreceived, char \*buf)

PMAC has received our ascii command request Now see when it is ready for the next one.

• void Ispmac SockSendDPline (char \*event, char \*fmt,...)

prepare (queue up) a line to send the dpram ascii command interface

- void lspmac\_SockSendDPqueue ()
- void lspmac\_GetAllIVarsCB (pmac\_cmd\_queue\_t \*cmd, int nreceived, char \*buff)

Receive the values of all the I variables Update our Postgresql database with the results.

void Ispmac GetAllIVars ()

Request the values of all the I variables.

void lspmac\_GetAllMVarsCB (pmac\_cmd\_queue\_t \*cmd, int nreceived, char \*buff)

Receive the values of all the M variables Update our database with the results.

void Ispmac GetAllMVars ()

Request the values of all the M variables.

void lspmac sendcmd nocb (char \*fmt,...)

Send a command that does not need to deal with the reply.

void lspmac\_sendcmd (char \*event, void(\*responseCB)(pmac\_cmd\_queue\_t \*, int, char \*), char \*fmt,...)

PMAC command with call back.

void lspmac\_next\_state ()

State machine logic.

void \* Ispmac worker (void \*dummy)

Our Ispmac worker thread.

void lspmac movedac queue (lspmac motor t \*mp, double requested position)

Move method for dac motor objects (ie, lights)

void lspmac\_movezoom\_queue (lspmac\_motor\_t \*mp, double requested\_position)

Move method for the zoom motor.

void lspmac\_move\_preset\_queue (lspmac\_motor\_t \*mp, char \*preset\_name)

Move a given motor to one of its preset positions.

int lspmac\_test\_preset (lspmac\_motor\_t \*mp, char \*preset\_name, double tolerance)

see if the motor is within tolerance of the preset 1 means yes, it is 0 mean no it isn't or that the preset was not found

void lspmac\_moveabs\_fshut\_queue (lspmac\_motor\_t \*mp, double requested\_position)

Move method for the fast shutter.

• void lspmac\_moveabs\_bo\_queue (lspmac\_motor\_t \*mp, double requested\_position)

Move method for binary i/o motor objects.

void Ispmac moveabs timed queue (Ispmac motor t \*mp, double start, double delta, double time)

timed motor move

• void lspmac\_moveabs\_frontlight\_oo\_queue (lspmac\_motor\_t \*mp, double pos)

"move" frontlight on/off

- void lspmac\_moveabs\_flight\_factor\_queue (lspmac\_motor\_t \*mp, double pos)
- void lspmac\_moveabs\_blight\_factor\_queue (lspmac\_motor\_t \*mp, double pos)
- void lspmac\_video\_rotate (double secs)

Special motion program to collect centering video.

void lspmac\_move\_or\_jog\_abs\_queue (lspmac\_motor\_t \*mp, double requested\_position, int use\_jog)

Move method for normal stepper and servo motor objects.

void lspmac\_move\_or\_jog\_preset\_queue (lspmac\_motor\_t \*mp, char \*preset, int use\_jog)

move using a preset value

void lspmac\_moveabs\_queue (lspmac\_motor\_t \*mp, double requested\_position)

Use coordinate system motion program, if available, to move motor to requested position.

void lspmac\_jogabs\_queue (lspmac\_motor\_t \*mp, double requested\_position)

Use jog to move motor to requested position.

void lspmac\_moveabs\_wait (lspmac\_motor\_t \*mp)

Wait for motor to finish moving.

void Ispmac motor init (Ispmac motor t \*d, char \*name)

Helper funciton for the init calls.

• Ispmac\_motor\_t \* Ispmac\_motor\_init (Ispmac\_motor\_t \*d, int wy, int wx, int \*posp, int \*stat1p, int \*stat2p, char \*wtitle, char \*name, void(\*moveAbs)(Ispmac\_motor\_t \*, double))

Initialize a pmac stepper or servo motor.

lspmac\_motor\_t \* lspmac\_fshut\_init (lspmac\_motor\_t \*d)

Initalize the fast shutter motor.

Ispmac\_motor\_t \* Ispmac\_bo\_init (Ispmac\_motor\_t \*d, char \*name, char \*write\_fmt, int \*read\_ptr, int read\_mask)

Initialize binary i/o motor.

Ispmac\_motor\_t \* Ispmac\_dac\_init (Ispmac\_motor\_t \*d, int \*posp, char \*mvar, char \*name, void(\*move-Abs)(Ispmac\_motor\_t \*, double))

Initialize DAC motor Note that some motors require further initialization from a database query.

void lspmac\_soft\_motor\_read (lspmac\_motor\_t \*p)

Dummy routine to read a soft motor.

- Ispmac\_motor\_t \* Ispmac\_soft\_motor\_init (Ispmac\_motor\_t \*d, char \*name, void(\*moveAbs)(Ispmac\_motor-t \*, double))
- Ispmac\_bi\_t \* Ispmac\_bi\_init (Ispmac\_bi\_t \*d, int \*ptr, int mask, char \*onEvent, char \*offEvent)

Initialize binary input.

• void lspmac\_init (int ivarsflag, int mvarsflag)

Initialize this module.

- void lspmac\_cryoSwitchChanged\_cb (char \*event)
- void lspmac\_scint\_inPosition\_cb (char \*event)

Maybe start drying off the scintilator.

void lspmac\_backLight\_up\_cb (char \*event)

Turn on the backlight whenever it goes up.

void lspmac\_backLight\_down\_cb (char \*event)

Turn off the backlight whenever it goes down.

void lspmac\_light\_zoom\_cb (char \*event)

Set the backlight intensity whenever the zoom is changed (and the backlight is up)

void lspmac\_scint\_dried\_cb (char \*event)

Turn off the dryer.

void lspmac\_zoom\_lut\_setup ()

Set up lookup table for zoom.

void lspmac\_flight\_lut\_setup ()

Set up lookup table for flight.

void lspmac\_blight\_lut\_setup ()

Set up lookup table for blight.

void lspmac\_fscint\_lut\_setup ()

Set up lookup table for fscint.

- void lspmac\_command\_done\_cb (char \*event)
- void lspmac\_run ()

Start up the Ispmac thread.

### **Variables**

• static int Is pmac state = LS PMAC STATE DETACHED

Current state of the PMAC communications state machine.

· int Ispmac shutter state

State of the shutter, used to detect changes.

int lspmac\_shutter\_has\_opened

Indicates that the shutter had opened, perhaps briefly even if the state did not change.

· pthread mutex t Ispmac shutter mutex

Coordinates threads reading shutter status.

pthread\_cond\_t lspmac\_shutter\_cond

Allows waiting for the shutter status to change.

pthread\_mutex\_t lspmac\_moving\_mutex

Coordinate moving motors between threads.

· pthread cond t lspmac moving cond

Wait for motor(s) to finish moving condition.

· int Ispmac moving flags

Flag used to implement motor moving condition.

static pthread\_mutex\_t lspmac\_ascii\_mutex

Keep too many processes from sending commands at once.

• static int lspmac\_ascii\_busy = 0

flag for condition to wait for

• static int omega\_zero\_search = 0

Indicate we'd really like to know when omega crosses zero.

• static double omega\_zero\_velocity = 0

rate (cnts/sec) that omega was traveling when it crossed zero

· struct timespec omega zero time

Time we believe that omega crossed zero.

• static struct timespec <a href="mailto:lspmac\_status\_time">lspmac\_status\_time</a>

Time the status was read.

static struct timespec Ispmac status last time

Time the status was read.

· static pthread\_t pmac\_thread

our thread to manage access and communication to the pmac

pthread\_mutex\_t pmac\_queue\_mutex

manage access to the pmac command queue

pthread\_cond\_t pmac\_queue\_cond

wait for a command to be sent to PMAC before continuing

static struct pollfd pmacfd

our poll structure

• static int getivars = 0

flag set at initialization to send i vars to db

• static int getmvars = 0

flag set at initialization to send m vars to db

• lspmac\_bi\_t lspmac\_bis [32]

array of binary inputs

• int lspmac\_nbis = 0

number of active binary inputs

• Ispmac\_motor\_t Ispmac\_motors [48]

All our motors.

• int lspmac\_nmotors = 0

The number of motors we manage.

lspmac\_motor\_t \* omega

MD2 omega axis (the air bearing)

lspmac\_motor\_t \* alignx

Alignment stage X.

Ispmac\_motor\_t \* aligny

Alignment stage Y.

lspmac\_motor\_t \* alignz

Alignment stage X.

lspmac\_motor\_t \* anal

Polaroid analyzer motor.

```
lspmac_motor_t * zoom
     Optical zoom.
Ispmac_motor_t * apery
     Aperture Y.
Ispmac_motor_t * aperz
     Aperture Z.
Ispmac_motor_t * capy
     Capillary Y.
• Ispmac_motor_t * capz
     Capillary Z.
Ispmac_motor_t * scint
     Scintillator Z.
lspmac_motor_t * cenx
     Centering Table X.
Ispmac_motor_t * ceny
     Centering Table Y.
lspmac_motor_t * kappa
     Карра.
Ispmac_motor_t * phi
     Phi (not data collection axis)
lspmac_motor_t * fshut
     Fast shutter.
• Ispmac_motor_t * flight
     Front Light DAC.

    Ispmac_motor_t * blight

     Back Light DAC.
lspmac_motor_t * fscint
     Scintillator Piezo DAC.
lspmac_motor_t * smart_mag_oo
     Smart Magnet on/off.
lspmac_motor_t * blight_ud
     Back light Up/Down actuator.
Ispmac_motor_t * cryo
     Move the cryostream towards or away from the crystal.
Ispmac_motor_t * dryer
     blow air on the scintilator to dry it off

    Ispmac motor t * fluo

     Move the fluorescence detector in/out.
lspmac_motor_t * flight_oo
     Turn front light on/off.
lspmac_motor_t * blight_f
     Back light scale factor.
lspmac_motor_t * flight_f
     Front light scale factor.
• lspmac_bi_t * lp_air
     Low pressure air OK.
Ispmac_bi_t * hp_air
     High pressure air OK.

    Ispmac_bi_t * cryo_switch

     that little toggle switch for the cryo
lspmac_bi_t * blight_down
```

```
Backlight is down.
lspmac_bi_t * blight_up
     Backlight is up.
Ispmac_bi_t * cryo_back
     cryo is in the back position
lspmac_bi_t * fluor_back
     fluor is in the back position

    Ispmac bi t * sample detected

     smart magnet detected sample
lspmac_bi_t * etel_ready
     ETEL is ready.
• Ispmac bi t * etel on
     ETEL is on.
lspmac_bi_t * etel_init_ok
     ETEL initialized OK.
lspmac_bi_t * minikappa_ok
     Minikappa is OK (whatever that means)
lspmac_bi_t * smart_mag_on
     smart magnet is on

    Ispmac_bi_t * arm_parked

     (whose arm? parked where?)
• Ispmac_bi_t * shutter_open
     shutter is open (note in pmc says this is a slow input)
• lspmac_bi_t * smart_mag_err
     smart magnet error (coil broken perhaps)
• Ispmac_bi_t * smart_mag_off
     smart magnet is off
• static unsigned char dbmem [64 *1024]
     double buffered memory
• static int dbmemIn = 0
     next location
· static struct timeval
  pmac_time_sent now
     used to ensure we do not send commands to the pmac too often. Only needed for non-DB commands.
· static pmac cmd t rr cmd

    static pmac_cmd_t gb_cmd

    static pmac_cmd_t cr_cmd

     commands to send out "readready", "getbuffer", "controlresponse" (initialized in main)

    static pmac_cmd_queue_t ethCmdQueue [PMAC_CMD_QUEUE_LENGTH]

     PMAC command queue.
• static unsigned int ethCmdOn = 0
     points to next empty PMAC command queue position

    static unsigned int ethCmdOff = 0

     points to current command (or none if == ethCmdOn)

    static unsigned int ethCmdReply = 0

     Used like ethCmdOff only to deal with the pmac reply to a command.
static char * pmac_error_strs []
     Decode the errors perhaps returned by the PMAC.
· static md2 status t md2 status
     Buffer for MD2 Status.

    pthread_mutex_t md2_status_mutex
```

Synchronize reading/writting status buffer.

- static lspmac\_ascii\_buffers\_t lspmac\_ascii\_buffers
- pthread\_mutex\_t lspmac\_ascii\_buffers\_mutex
- static lspmac\_dpascii\_queue\_t lspmac\_dpascii\_queue [LSPMAC\_DPASCII\_QUEUE\_LENGTH]
- static uint32\_t lspmac\_dpascii\_on = 0
- static uint32\_t lspmac\_dpascii\_off = 0

## 7.6.1 Detailed Description

Routines concerned with communication with PMAC.

```
\date 2012
\author Keith Brister
\copyright All Rights Reserved
```

This is a state machine (surprise!) Lacking is support for writingbuffer, control writing and reading, as well as double buffered memory It looks like several different methods of managing PMAC communications are possible. Here is set up a queue of outgoing commands and deal completely with the result before sending the next. A full handshake of acknowledgements and "readready" is expected.

```
State
        Description
-1
        Reset the connection
 0
        Detached: need to connect to tcp port
 1
        Idle (waiting for a command to send to the pmac)
 2
        Send command
 3
        Waiting for command acknowledgement (no further response expected)
  4
        Waiting for control character acknowledgement (further response expected)
  5
        Waiting for command acknowledgement (further response expected)
        Waiting for get memory response
  6
 7
        Send controlresponse
 8
        Send readready
 9
        Waiting for acknowledgement of "readready"
10
        Send readbuffer
11
        Waiting for control response
12
        Waiting for readbuffer response
```

Definition in file Ispmac.c.

## 7.6.2 Macro Definition Documentation

# 7.6.2.1 #define LS\_PMAC\_STATE\_CR 7

Definition at line 45 of file Ispmac.c.

## 7.6.2.2 #define LS\_PMAC\_STATE\_DETACHED 0

Definition at line 38 of file Ispmac.c.

### 7.6.2.3 #define LS\_PMAC\_STATE\_GB 10

Definition at line 48 of file Ispmac.c.

7.6.2.4 #define LS\_PMAC\_STATE\_GMR 6 Definition at line 44 of file Ispmac.c. 7.6.2.5 #define LS\_PMAC\_STATE\_IDLE 1 Definition at line 39 of file Ispmac.c. 7.6.2.6 #define LS\_PMAC\_STATE\_RESET -1 Definition at line 37 of file Ispmac.c. 7.6.2.7 #define LS\_PMAC\_STATE\_RR 8 Definition at line 46 of file Ispmac.c. 7.6.2.8 #define LS\_PMAC\_STATE\_SC 2 Definition at line 40 of file Ispmac.c. 7.6.2.9 #define LS\_PMAC\_STATE\_WACK 5 Definition at line 43 of file Ispmac.c. 7.6.2.10 #define LS\_PMAC\_STATE\_WACK\_CC 4 Definition at line 42 of file Ispmac.c. 7.6.2.11 #define LS\_PMAC\_STATE\_WACK\_NFR 3 Definition at line 41 of file Ispmac.c. 7.6.2.12 #define LS\_PMAC\_STATE\_WACK\_RR 9 Definition at line 47 of file Ispmac.c. 7.6.2.13 #define LS\_PMAC\_STATE\_WCR 11 Definition at line 49 of file Ispmac.c.

7.6.2.14 #define LS\_PMAC\_STATE\_WGB 12

Definition at line 50 of file Ispmac.c.

7.6.2.15 #define LSPMAC\_DPASCII\_QUEUE\_LENGTH 1024

Definition at line 355 of file Ispmac.c.

7.6.2.16 #define LSPMAC\_PRESET\_REGEX " $(.*\\.\)$ ". ([0-9]+)\\. ([0-9]+)\\. (name position)"

Regex to pick out preset name and corresponding position.

Definition at line 138 of file Ispmac.c.

7.6.2.17 #define PMAC\_CMD\_QUEUE\_LENGTH 2048

Size of the PMAC command queue.

Definition at line 182 of file Ispmac.c.

7.6.2.18 #define pmac\_cmd\_size 8

PMAC command size in bytes.

Definition at line 148 of file Ispmac.c.

7.6.2.19 #define PMAC\_MIN\_CMD\_TIME 10000.0

Minimum time between commands to the pmac.

Definition at line 178 of file Ispmac.c.

7.6.2.20 #define PMACPORT 1025

The PMAC (only) listens on this port.

Definition at line 142 of file Ispmac.c.

7.6.2.21 #define VR\_CTRL\_RESPONSE 0xc4

Definition at line 164 of file Ispmac.c.

7.6.2.22 #define VR\_DOWNLOAD 0x40

Definition at line 151 of file Ispmac.c.

7.6.2.23 #define VR\_FWDOWNLOAD 0xcb

Definition at line 168 of file Ispmac.c.

7.6.2.24 #define VR\_IPADDRESS 0xe0

Definition at line 169 of file Ispmac.c.

7.6.2.25 #define VR\_PMAC\_FLUSH 0xb3

Definition at line 155 of file Ispmac.c.

7.6.2.26 #define VR\_PMAC\_GETBUFFER 0xc5

Definition at line 165 of file Ispmac.c.

7.6.2.27 #define VR\_PMAC\_GETLINE 0xb1

Definition at line 154 of file Ispmac.c.

7.6.2.28 #define VR\_PMAC\_GETMEM 0xb4

Definition at line 156 of file Ispmac.c.

7.6.2.29 #define VR\_PMAC\_GETRESPONSE 0xbf

Definition at line 162 of file Ispmac.c.

7.6.2.30 #define VR\_PMAC\_PORT 0xbe

Definition at line 161 of file Ispmac.c.

7.6.2.31 #define VR\_PMAC\_READREADY 0xc2

Definition at line 163 of file Ispmac.c.

7.6.2.32 #define VR\_PMAC\_SENDCTRLCHAR 0xb6

Definition at line 158 of file Ispmac.c.

7.6.2.33 #define VR\_PMAC\_SENDLINE 0xb0

Definition at line 153 of file Ispmac.c.

7.6.2.34 #define VR\_PMAC\_SETBIT 0xba

Definition at line 159 of file Ispmac.c.

7.6.2.35 #define VR\_PMAC\_SETBITS 0xbb

Definition at line 160 of file Ispmac.c.

7.6.2.36 #define VR\_PMAC\_SETMEM 0xb5

Definition at line 157 of file Ispmac.c.

7.6.2.37 #define VR\_PMAC\_WRITEBUFFER 0xc6

Definition at line 166 of file Ispmac.c.

7.6.2.38 #define VR\_PMAC\_WRITEERROR 0xc7

Definition at line 167 of file Ispmac.c.

### 7.6.2.39 #define VR\_UPLOAD 0xc0

Definition at line 150 of file Ispmac.c.

## 7.6.3 Typedef Documentation

- 7.6.3.1 typedef struct lspmac\_ascii\_buffers\_struct lspmac\_ascii\_buffers\_t
- 7.6.3.2 typedef struct lspmac\_dpascii\_queue\_struct lspmac\_dpascii\_queue\_t
- 7.6.3.3 typedef struct md2StatusStruct md2\_status\_t

The block of memory retrieved in a status request.

### 7.6.4 Function Documentation

7.6.4.1 void \_lspmac\_motor\_init ( lspmac\_motor\_t \* d, char \* name )

Helper funciton for the init calls.

Definition at line 2743 of file Ispmac.c.

```
lspmac_nmotors++;
pthread_mutex_init( &(d->mutex), NULL);
pthread_cond_init( &(d->cond), NULL);
d->name
                = strdup(name);
                  = lsredis_get_obj( "%s.active",
d->active
     d->active_init
  %s.active_init", d->name);
%s.active_init", d->name);
%s.axis",
%s....d->redis_fmt d->name); = 1:
  d->max_accel
d->max_speed
d->motor_num
d->neutral_pos
%s.neutralPosition", d->name);
d->redis_position = lsredis_get_obj( "
%s.position", d->name);
  %s.position",
= lsredis_get_obj( "
       d->name);
              .
= lsredis_get_obj( "%s.unit",
     d->name);
d->update_resolution = lsredis_get_obj( "
   %s.update_resolution", d->name);
tut = NULL;
plut = 0;
d->lut
d->nlut
          = 0;
= NULL;
d->homing
d->dac_mvar
d->actual_pos_cnts_p = NULL;
d->read
                 = NULL;
```

```
d->reported_position = INFINITY;
}
```

## 7.6.4.2 void cleanstr ( char \*s )

Replace \r with \n in null terminated string and print result to terminal.

Needed to turn PMAC messages into something printable.

### **Parameters**

in	s	String to print to terminal.

Definition at line 535 of file Ispmac.c.

```
int i;

pthread_mutex_lock( &ncurses_mutex);

for( i=0; i<strlen( s); i++) {
   if( s[i] == '\r')
     wprintw( term_output, "\n");
   else
     wprintw( term_output, "%c", s[i]);
}

pthread_mutex_unlock( &ncurses_mutex);</pre>
```

## 7.6.4.3 void hex\_dump ( int n, unsigned char \*s )

Prints a hex dump of the given data.

Used to debug packet data.

## **Parameters**

in	n	Number of bytes passed in s
in	S	Data to dump

Definition at line 508 of file Ispmac.c.

### 7.6.4.4 void IsConnect ( char \* ipaddr )

Connect to the PMAC socket.

Establish or reestablish communications.

### **Parameters**

in ipaddr String representation of the IP address (dot quad or FQN)

Definition at line 556 of file Ispmac.c.

```
int psock;
                               // our socket: value stored in pmacfda.fd
                              // error code from some system calls
int err:
struct sockaddr_in *addrP;
                              // our address structure to connect to
struct addrinfo ai_hints;
                               // required for getaddrinfo
struct addrinfo *ai_resultP;
                              // linked list of address structures (we'll
    always pick the first)
            = -1;
pmacfd.fd
pmacfd.events = 0;
// Initial buffer(s)
memset( &ai_hints, 0, sizeof( ai_hints));
ai_hints.ai_family = AF_INET;
ai_hints.ai_socktype = SOCK_STREAM;
//
// get address
err = getaddrinfo( ipaddr, NULL, &ai_hints, &ai_resultP);
if( err != 0) {
 lslogging_log_message( "Could not find address: %s",
   gai_strerror( err));
 return;
addrP = (struct sockaddr_in *)ai_resultP->ai_addr;
addrP->sin_port = htons( PMACPORT);
psock = socket( PF_INET, SOCK_STREAM, 0);
if ( psock == -1) {
 lslogging_log_message( "Could not create socket");
  return;
err = connect( psock, (const struct sockaddr *)addrP, sizeof( *addrP));
  lslogging_log_message( "Could not connect socket: %s",
    strerror( errno));
  return:
ls_pmac_state = LS_PMAC_STATE_IDLE;
pmacfd.fd = psock;
pmacfd.events = POLLIN;
```

7.6.4.5 void lspmac\_asciicmdCB ( pmac\_cmd\_queue\_t \* cmd, int nreceived, char \* buf )

PMAC has received our ascii command request Now see when it is ready for the next one.

Definition at line 1915 of file Ispmac.c.

```
lspmac_get_ascii( cmd->event);
}
```

7.6.4.6 void lspmac\_backLight\_down\_cb ( char \* event )

Turn off the backlight whenever it goes down.

#### **Parameters**

```
event Name of the event that called us
```

Definition at line 3092 of file Ispmac.c.

```
blight->moveAbs( blight, 0.0);
}
```

7.6.4.7 void lspmac\_backLight\_up\_cb ( char \* event )

Turn on the backlight whenever it goes up.

#### **Parameters**

```
event Name of the event that called us
```

Definition at line 3085 of file Ispmac.c.

7.6.4.8 Ispmac\_bi\_t\* Ispmac\_bi\_init ( Ispmac\_bi\_t \* d, int \* ptr, int mask, char \* onEvent, char \* offEvent )

Initialize binary input.

Definition at line 2894 of file Ispmac.c.

7.6.4.9 void lspmac\_blight\_lut\_setup ( )

Set up lookup table for blight.

Definition at line 3194 of file Ispmac.c.

7.6.4.10 Ispmac\_motor\_t\* Ispmac\_bo\_init ( Ispmac\_motor\_t \* d, char \* name, char \* write\_fmt, int \* read\_ptr, int read\_mask )

Initialize binary i/o motor.

### **Parameters**

in	d	Our uninitialized motor object
in	name	Name of motor to coordinate with DB
in	write_fmt	Format string used to generate PMAC command to move motor
in	read_ptr	Pointer to byte in md2_status to find position
in	read_mask	Bitmask to find position in *read_ptr

Definition at line 2828 of file Ispmac.c.

7.6.4.11 void  $lspmac\_bo\_read$  (  $lspmac\_motor\_t * mp$  )

Read the state of a binary i/o motor This is the read method for the binary i/o motor class.

### **Parameters**

in	тр	The motor

Definition at line 1119 of file Ispmac.c.

1

```
int pos, changed;
pthread_mutex_lock( &(mp->mutex));
pos = (*(mp->read_ptr) & mp->read_mask) == 0 ? 0 : 1;
changed = pos != mp->position;
mp->position = pos;
pthread_mutex_unlock( &(mp->mutex));
if( changed)
    lsevents_send_event( "%s %d", mp->name, pos);
}
```

7.6.4.12 void lspmac\_command\_done\_cb ( char \* event )

Definition at line 3254 of file Ispmac.c.

```
int i;
lspmac_motor_t *mp;

// O(n). Bad.
//
for( i=0; i<lspmac_nmotors; i++) {
    if( strncmp( lspmac_motors[i].name, event, strlen(
        lspmac_motors[i].name)) == 0)
        break;
}

if( i >= lspmac_nmotors)
    return;

mp = &(lspmac_motors[i]);
pthread_mutex_lock( &(mp->mutex));

mp->command_sent = 1;
pthread_cond_signal( &(mp->cond));
pthread_mutex_unlock( &(mp->mutex));

return;
```

7.6.4.13 void lspmac\_cryoSwitchChanged\_cb ( char \* event )

Definition at line 3047 of file Ispmac.c.

```
int pos;

pthread_mutex_lock( &(cryo->mutex));
pos = cryo->position;
pthread_mutex_unlock( &(cryo->mutex));

cryo->moveAbs( cryo, pos ? 0.0 : 1.0);
```

7.6.4.14 Ispmac\_motor\_t\* Ispmac\_dac\_init ( Ispmac\_motor\_t \* d, int \* posp, char \* mvar, char \* name, void(\*)(Ispmac\_motor\_t \*, double) moveAbs )

Initialize DAC motor Note that some motors require further initialization from a database query.

For this reason this initialzation code must be run before the database queue is allowed to be processed.

### **Parameters**

out	d	Returns the (almost) initialized motor object [in,out] unitintialized motor
in	posp	Location of current position
in	mvar	M variable, ie, "M1200"
in	name	name to coordinate with DB
in	moveAbs	Method to use to move this motor

Definition at line 2854 of file Ispmac.c.

```
_lspmac_motor_init( d, name);
d->moveAbs = moveAbs;
d->read = lspmac_dac_read;
d->actual_pos_cnts_p = posp;
d->dac_mvar = strdup(mvar);
return d;
```

# 7.6.4.15 void lspmac\_dac\_read ( lspmac\_motor\_t \* mp )

Read a DAC motor position.

## **Parameters**

in	тр	The motor

Definition at line 1139 of file Ispmac.c.

```
double u2c;

pthread_mutex_lock( & (mp->mutex));
mp->actual_pos_cnts = *mp->actual_pos_cnts_p;
u2c = lsredis_getd( mp->u2c);

if( mp->nlut >0 && mp->lut != NULL) {
   if( u2c == 0.0)
       u2c = 1.0;
   mp->position = lspmac_rlut( mp->nlut, mp->lut, mp
       ->actual_pos_cnts/u2c);
} else {
   if( u2c != 0.0) {
       mp->position = mp->actual_pos_cnts / u2c;
} else {
   mp->position = mp->actual_pos_cnts;
}
}
pthread_mutex_unlock( & (mp->mutex));
```

# 7.6.4.16 void lspmac\_Error ( char \* buff )

The service routing detected an error condition.

Scan the response buffer for an error code and print it out.

### **Parameters**

in	buff	Buffer returned by PMAC perhaps containing a NULL terminated message.

Definition at line 765 of file Ispmac.c.

{

# 7.6.4.17 void lspmac\_flight\_lut\_setup ( )

Set up lookup table for flight.

Definition at line 3161 of file Ispmac.c.

```
int i:
lsredis_obj_t *p;
pthread_mutex_lock( &flight->mutex);
flight->nlut = 11;
flight->lut = calloc( 2 * flight->nlut, sizeof( double));
if( flight->lut == NULL) {
  lslogging_log_message( "lspmac_flight_lut_setup: out
      of memory");
   exit(-1);
flight->lut[0] = 0;
flight \rightarrow lut[1] = 0;
for( i=1; i < flight->nlut; i++) {
  p = lsredis_get_obj( "cam.zoom.%d.FrontLightIntensity", i);
   if( p==NULL || strlen( lsredis_getstr(p)) == 0) {
     free( flight->lut);
     flight->lut = NULL;
flight->nlut = 0;
     pthread_mutex_unlock( &flight->mutex);
lslogging_log_message( "lspmac_flight_lut_setup:
      cannot find MotorPosition element for cam.flight level %d", i);
     return;
   flight->lut[2*i] = i;
flight->lut[2*i+1] = 32767.0 * lsredis_getd(p) / 100.
pthread_mutex_unlock( &flight->mutex);
```

# 7.6.4.18 void lspmac\_fscint\_lut\_setup ( )

Set up lookup table for fscint.

Definition at line 3235 of file Ispmac.c.

```
int i;
pthread_mutex_lock( &fscint->mutex);
fscint->nlut = 101;
```

```
fscint->lut = calloc( 2 * fscint->nlut, sizeof( double));
if( fscint->lut == NULL) {
    lslogging_log_message( "lspmac_fscint_lut_setup: out
        of memory");
    exit( -1);
}

for( i=0; i<fscint->nlut; i++) {
    fscint->lut[2*i] = i;
    fscint->lut[2*i+1] = 320.0 * i;
}
pthread_mutex_unlock( &fscint->mutex);
```

## 7.6.4.19 Ispmac motor t\* Ispmac\_fshut\_init ( Ispmac motor t \* d )

Initalize the fast shutter motor.

#### **Parameters**

in d Our uninitialized motor object	
-------------------------------------	--

Definition at line 2812 of file Ispmac.c.

# 7.6.4.20 void Ispmac\_get\_ascii ( char \* event )

Forward declarateion.

Request the ascii buffers from the PMAC.

Definition at line 1907 of file Ispmac.c.

```
lspmac_send_command( VR_UPLOAD, VR_PMAC_GETMEM
    , 0x0e9c, 0, sizeof(lspmac_ascii_buffers_t), NULL,
    lspmac_get_ascii_cb, 0, event);
```

 $7.6.4.21 \quad \text{void } \\ \text{lspmac\_get\_ascii\_cb} \left( \begin{array}{ccc} \text{pmac\_cmd\_queue\_t} * \textit{cmd,} & \text{int } \textit{nreceived,} & \text{char} * \textit{buff} \end{array} \right)$ 

service the ascii buffer request response

Definition at line 1799 of file Ispmac.c.

```
// produce a response.
// Quoted comments below from Delta Tau "Turbo PMAC User Manual 9/12/2008,
// "1. Wait for the Host-Input Control Word at 0x0F40 (Y:$063D0) to become
     greater than 0, indicating
// that a response line is ready."
if( lspmac_ascii_buffers.response_buf == 0) {
  need_more = 1;
 else {
  if( (lspmac_ascii_buffers.response_buf & 0
    x8000) != 0) {
    char bcd1, bcd2, bcd3;
    int errcode;
    // Error response
    // "2. Interpret the value in this register to determine what
    // type of response is present. If Bit 15 is 1, Turbo PMAC is
    // reporting an error in the command, and there is no response
    // other than this word. In this case, Bits 0 - 11 encode the
    // error number for the command as 3 BCD digits."
    need\_more = 0;
    bcd1 = lspmac_ascii_buffers.response_buf
      & 0x000f;
    bcd2 = (lspmac_ascii_buffers.response_buf
     & 0x00f0) >> 4;
    bcd3 = (lspmac_ascii_buffers.response_buf
     & 0x0f00) >> 8;
    errcode = (bcd3 * 10 + bcd2) * 10 + bcd1;
    if( errcode >= sizeof( pmac_error_strs)/sizeof(
     *pmac_error_strs))
       errcode = 0;
    lslogging_log_message( "lspmac_get_ascii_cb: Error returned for %s: %s", lspmac_ascii_buffers.command_str
    , pmac_error_strs[errcode]);
    // Command not allowed during program execution.
    // Requeue it;
    if ( errcode == 1) {
      lspmac_dpascii_off--;
  } else {
    // "3. Read the response string starting at 0x0F44
    // (Y:$0603D1). Two 8-bit characters are packed into each 16-bit
    // word; the first character is placed into the low
    // byte. Subsequent characters are placed into consecutive
    // higher addresses, two per 16-bit word. (In byte addressing,
    // each character is read from an address one higher than the // preceding character.) Up to 255 characters can be sent in a // single response line. The string is terminated with the NULL
    // character (byte value 0), convenient for C-style string
    // handling. For Pascal-style string handling, the register at
    // 0x0F42 (X:$0603D0) contains the number of characters in the // string (plus one)."
    if( lspmac_ascii_buffers.response_n > 1)
  lslogging_log_message( "lspmac_get_ascii_cb: '%s'
       '%s'", lspmac_ascii_buffers.command_str,
    lspmac_ascii_buffers.response_str);
      lslogging_log_message( "lspmac_get_ascii_cb: '%s'
responded", lspmac_ascii_buffers.command_str);
    // 5. "If Bits 0 - 7 of the Host-Input Control Word had // contained the value D (13 decimal, CR), this was not the
    // last line in the response, and steps 1 - 4 should be
    // repeated. If they had contained the value $06 (6 decimal,
// "ACK"), this was the last line in the response."
     if( (lspmac_ascii_buffers.response_buf &
    0x00ff) == 0x0d) {
      need_more = 1;
    } else {
      need more = 0;
       if( cmd->event != NULL && *(cmd->event) != 0)
  lsevents_send_event( "%s command done", cmd->event
    );
    }
  }
```

## 7.6.4.22 void Ispmac\_get\_status ( )

Request a status update from the PMAC.

Definition at line 1787 of file Ispmac.c.

7.6.4.23 void lspmac\_get\_status\_cb ( pmac\_cmd\_queue\_t \* cmd, int nreceived, char \* buff )

Service routing for status upate This updates positions and status information.

# Parameters

in	cmd	The command that generated this reply
in	nreceived	Number of bytes received
in	buff	The Big Byte Buffer

Definition at line 1579 of file Ispmac.c.

```
static int cnt = 0;
static struct timeval ts1;

int i;
lspmac_bi_t *bp;

clock_gettime( CLOCK_REALTIME, &lspmac_status_time);

if( cnt == 0) {
    gettimeofday( &ts1, NULL);
}

pthread_mutex_lock( &md2_status_mutex);
memcpy( &md2_status, buff, sizeof(md2_status));

//
// Note that we are the only thread that writes to md2_status
// so we no longer need the lock to read. Other threads must
// lock the mutex to read md2_status.
//
pthread_mutex_unlock( &md2_status_mutex);

//
// track the coordinate system moving flags
```

```
pthread_mutex_lock( &lspmac_moving_mutex);
if( md2_status.moving_flags != lspmac_moving_flags
   ) {
  int mask;
  lslogging_log_message( "lspmac_get_status_cb: new
  moving flag: %0x", md2_status.moving_flags);
  mask = 1;
  for( i=1; i<=16; i++, mask <<= 1) {</pre>
    if( ((lspmac_moving_flags & mask) != 0) && ((
    md2_status.moving_flags & mask) == 0)) {
      // Falling edge: send event
      lsevents_send_event( "Coordsys %d Stopped", i);
  lspmac_moving_flags = md2_status.moving_flags
  pthread_cond_signal( &lspmac_moving_cond);
pthread_mutex_unlock( &lspmac_moving_mutex);
// Read the motor positions
for( i=0; i<lspmac_nmotors; i++) {</pre>
  lspmac_motors[i].read(&(lspmac_motors[i]));
// Read the binary inputs and perhaps send an event
for( i=0; i<lspmac_nbis; i++) {</pre>
  bp = &(lspmac_bis[i]);
  pthread mutex lock( & (bp->mutex));
  bp \rightarrow position = (*(bp \rightarrow ptr) \& bp \rightarrow mask) == 0 ? 0 : 1;
  if( bp->first_time) {
    bp->first_time = 0;
    if( bp->position==1 && bp->changeEventOn != NULL &&
    bp->changeEventOn[0] != 0)
      lsevents_send_event( lspmac_bis[i].
    changeEventOn);
    if( bp->position==0 && bp->changeEventOff != NULL
    && bp->changeEventOff[0] != 0)
      lsevents_send_event( lspmac_bis[i].
    changeEventOff);
  } else {
    if( bp->position != bp->previous) {
       f(bp->position==1 && bp->changeEventOn != NULL
    && bp->changeEventOn[0] != 0)
        lsevents_send_event( lspmac_bis[i].
    changeEventOn);
      if(bp->position==0 && bp->changeEventOff != NULL
    && bp->changeEventOff[0] != 0)
        lsevents_send_event( lspmac_bis[i].
    changeEventOff);
  bp->previous = bp->position;
  pthread_mutex_unlock( & (bp->mutex));
pthread_mutex_lock( &ncurses_mutex);
// acc11c_1
              INPUTS
// mask bit
// 0x01 0
              M1000
                       Air pressure OK
// 0x02
              M1001
                       Air bearing OK
// 0x04
              M1002
                       Cryo switch
// 0x08
                       Backlight Down
              M1003
// 0x10
              M1004
                       Backlight Up
// 0x20
// 0x40
         6
              M1006
                       Cryo is back
//
// accl1c 2
              INPUTS
// mask bit
// 0x01
              M1008
                       Fluor Dector back
// 0x02
              M1009
                       Sample Detected
// 0x04
              M1020
                       {SC load request}
// 0x08 3
              M1021
                       {SC move cryo back request}
// 0x10
              M1022
                       {SC sample magnet control}
// 0x20
              M1013
                       Etel Ready
```

```
// 0x40 6
              M1014
                      Etel On
             M1015 Etel Init OK
if ( md2_status.acc11c_2 & 0x01)
 mvwprintw( term_status2, 3, 10, "%*s", -8, "Fluor Out");
else
 mvwprintw( term_status2, 3, 10, "%*s", -8, "Fluor In");
if( md2_status.acc11c_5 & 0x08)
  mvwprintw( term_status2, 4, 1, "%*s", -(LS_DISPLAY_WINDOW_WIDTH
   -2), "Dryer On");
 mvwprintw( term_status2, 4, 1, "%*s", -(LS_DISPLAY_WINDOW_WIDTH
    -2), "Dryer Off");
if ( md2\_status.acc11c\_2 \& 0x02)
  mvwprintw( term_status2, 2, 1, "%*s", -(LS_DISPLAY_WINDOW_WIDTH
   -2), "Cap Dectected");
 mvwprintw( term_status2, 2, 1, "%*s", -(LS_DISPLAY_WINDOW_WIDTH
    -2), "Cap Not Dectected");
wnoutrefresh( term_status2);
// acc11c_3
             INPUTS
// mask bit
// 0x01 0
                     Minikappa OK
              M1025
// 0x02 1
              M1023
                      {SC unload request}
// 0x04
              M1024
                      Smartmagnet is on (note in pmc saying this is not used
    in VB interface)
// 0x08 3
             M1027
                      Arm Parked
// 0x10
             M1031
                      Smartmagnet error (coil is broken)
// 0x20 5
// 0x40
// 0x80
// 0x100 8
             M1048 Shutter is open (note in pmc says: slow input !!!)
// acc11c_4
             INPUTS
// mask bit
// 0x01 0
              M1031
                      {laser mirror is back}
// 0x02 1
              M1032
                      {laser PSS OK}
// 0x04 2
              M1033
                      {laser shutter open}
// acc11c_5
             OUTPUTS
// mask bit
// 0x01 0
              M1100
                     Mag Off
// 0x02
              M1191
                      Condenser Out
// 0x04
              M1102
                      Cryo Back
// 0x08
              M1103
                      Dryer On
// 0x10
              M1104
                      FluoDet Out
// 0x20 5
              M1105
                      {smartmagnet on/off: note in pmc says this is not used}
                     1=SmartMag, 0=Permanent Mag
// 0x40 6
             M1106
if( md2_status.acc11c_5 & 0x04)
 mvwprintw( term_status2, 3, 1, "%*s", -8, "Cryo Out");
else
 mvwprintw( term_status2, 3, 1, "%*s", -8, "Cryo In ");
// acc11c_6
             OUTPUTS
// mask bit
// 0x0001 0 M1040 {SC Sample transfer is on}
// 0x0002
// 0x0004
// 0x0008
// 0x0010
            4
// 0x0020
           6 7 M1115 Etel Enable
// 0x0040
// 0x0080
           8 M1124 Fast Shutter Enable
9 M1125 Fast Shutter Manual Enable
// 0x0100
// 0x0200
// 0x0400
           10 M1126 Fast Shutter On
// 0x0800
// 0x1000
           12 M1128
                     ADC1 gain bit 0
// 0x2000 13 M1129
                      ADC1 gain bit 1
                      ADC2 gain bit 0
// 0x4000 14 M1130
// 0x8000 15 M1131
                     ADC2 gain bit 1
if( md2_status.acc11c_5 & 0x02)
 mvwprintw( term_status, 3, 1, "%*s", -(LS_DISPLAY_WINDOW_WIDTH
   -2), "Backlight Up");
else
 mvwprintw( term_status, 3, 1, "%*s", -(LS_DISPLAY_WINDOW_WIDTH
```

```
-2), "Backlight Down");

mvwprintw( term_status, 4, 1, "Front: %*u",
    LS_DISPLAY_WINDOW_WIDTH-2-8, (int)flight->position);
mvwprintw( term_status, 5, 1, "Back: %*u", LS_DISPLAY_WINDOW_WIDTH
    -2-7, (int)blight->position);
mvwprintw( term_status, 6, 1, "Piezo: %*u",
    LS_DISPLAY_WINDOW_WIDTH-2-8, (int)fscint->position);
wnoutrefresh( term_status);

wnoutrefresh( term_input);
doupdate();
pthread_mutex_unlock( &ncurses_mutex);

/*
if( ++cnt % 1000 == 0) {
    gettimeofday( &ts2, NULL);

    lslogging_log_message( "Refresh Rate: %0.1f Hz", 1000000.*(cnt)/(ts2.tv_sec *1000000 + ts2.tv_usec - ts1.tv_sec*1000000 - ts1.tv_usec));
cnt = 0;
}
*/
```

# 7.6.4.24 void Ispmac\_GetAllIVars ( )

Request the values of all the I variables.

Definition at line 1987 of file Ispmac.c.

```
static char *cmds = "IO..8191";
lspmac_send_command( VR_DOWNLOAD,
    VR_PMAC_SENDLINE, 0, 0, strlen( cmds), cmds,
    lspmac_GetAllIVarsCB, 0, NULL);
}
```

7.6.4.25 void lspmac\_GetAllIVarsCB ( pmac\_cmd\_queue\_t \* cmd, int nreceived, char \* buff )

Receive the values of all the I variables Update our Postgresql database with the results.

### **Parameters**

in	cmd	The command that gave this response
in	nreceived	Number of bytes received
in	buff	The byte buffer

Definition at line 1970 of file Ispmac.c.

```
{
static char qs[LS_PG_QUERY_STRING_LENGTH];
char *sp;
int i;
for( i=0, sp=strtok(buff, "\r"); sp != NULL; sp=strtok( NULL, "\r"), i++) {
    snprintf( qs, sizeof( qs)-1, "SELECT pmac.md2_ivar_set( %d, '%s')", i, sp);
    qs[sizeof( qs)-1]=0;
    lspg_query_push( NULL, qs);
}
```

# 7.6.4.26 void Ispmac\_GetAIIMVars ( )

Request the values of all the M variables.

Definition at line 2012 of file Ispmac.c.

```
static char *cmds = "M0..8191->";
lspmac_send_command( VR_DOWNLOAD,
    VR_PMAC_SENDLINE, 0, 0, strlen( cmds), cmds,
    lspmac_GetAllMVarsCB, 0, NULL);
}
```

7.6.4.27 void lspmac\_GetAllMVarsCB ( pmac\_cmd\_queue\_t \* cmd, int nreceived, char \* buff )

Receive the values of all the M variables Update our database with the results.

### **Parameters**

in	cmd	The command that started this
in	nreceived	Number of bytes received
in	buff	Our byte buffer

Definition at line 1995 of file Ispmac.c.

```
static char qs[LS_PG_QUERY_STRING_LENGTH];
char *sp;
int i;
for( i=0, sp=strtok(buff, "\r"); sp != NULL; sp=strtok( NULL, "\r"), i++) {
    snprintf( qs, sizeof( qs)-1, "SELECT pmac.md2_mvar_set( %d, '%s')", i, sp);
    qs[sizeof( qs)-1]=0;
    lspg_query_push( NULL, qs);
}
```

7.6.4.28 int lspmac\_getBIPosition ( Ispmac\_bi\_t \* bip )

get binary input value

Definition at line 1567 of file Ispmac.c.

```
int rtn;
pthread_mutex_lock( &bip->mutex);
rtn = bip->position;
pthread_mutex_unlock( &bip->mutex);
return rtn;
```

7.6.4.29 void lspmac\_Getmem ( )

Request a block of double buffer memory.

Definition at line 1110 of file Ispmac.c.

```
int nbytes;
nbytes = (dbmemIn + 1400 > sizeof( dbmem)) ? sizeof( dbmem)
   - dbmemIn : 1400;
lspmac_SockGetmem( dbmemIn, nbytes);
}
```

7.6.4.30 void  $lspmac\_GetmemReplyCB$  (  $pmac\_cmd\_queue\_t*cmd$ , int nreceived, char\*buff )

Service a reply to the getmem command.

**Parameters** 

cmd	Queue item this is a reply to
nreceived	Number of bytes received
buff	Buffer of bytes recieved

Definition at line 1036 of file Ispmac.c.

```
memcpy( &(dbmem[ntohs(cmd->pcmd.wValue)]), buff, nreceived);
dbmemIn += nreceived;
if( dbmemIn >= sizeof( dbmem)) {
   dbmemIn = 0;
}
```

7.6.4.31 double lspmac\_getPosition ( Ispmac\_motor\_t \* mp )

get the motor position (with locking)

## **Parameters**

```
mp the motor object
```

Definition at line 1336 of file Ispmac.c.

```
double rtn;
pthread_mutex_lock( &(mp->mutex));
rtn = mp->position;
pthread_mutex_unlock( &(mp->mutex));
return rtn;
```

7.6.4.32 void  $lspmac\_GetShortReplyCB$  (  $pmac\_cmd\_queue\_t*cmd$ , int nreceived, char\*buff )

Receive a reply that does not require multiple buffers.

### **Parameters**

in	cmd	Queue item this is a reply to
in	nreceived	Number of bytes received
in	buff	The buffer of bytes

Definition at line 979 of file Ispmac.c.

```
char *sp;  // pointer to the command this is a reply to
if( nreceived < 1400)
  buff[nreceived]=0;

sp = (char *) (cmd->pcmd.bData);

if( *buff == 0) {
  pthread_mutex_lock( &ncurses_mutex);
  wprintw( term_output, "%s\n", sp);
  pthread_mutex_unlock( &ncurses_mutex);
} else {
  pthread_mutex_lock( &ncurses_mutex);
  wprintw( term_output, "%s: ", sp);
  pthread_mutex_unlock( &ncurses_mutex);
  cleanstr( buff);
}
```

```
wnoutrefresh( term_output);
wnoutrefresh( term_input);
doupdate();
memset( cmd->pcmd.bData, 0, sizeof( cmd->pcmd.bData));
}
```

7.6.4.33 void  $lspmac\_home1\_queue (lspmac\_motor t * mp)$ 

Home the motor.

#### **Parameters**

in mp motor we are concerned about

Definition at line 1203 of file Ispmac.c.

```
int i;
int motor_num;
int coord_num;
char **home;
pthread_mutex_lock( &(mp->mutex));
motor_num = lsredis_get1( mp->motor_num);
coord_num = lsredis_get1( mp->coord_num);
          = lsredis_get_string_array( mp->home);
// Each of the motors should have this defined
// but let's not seg fault if home is missing
if( home == NULL || *home == NULL) {
  // Note we are already initialized
  // so if we are here there is something wrong.
  lslogging_log_message( "lspmac_homel_queue: null or
  empty home strings for motor %s", mp->name);
pthread_mutex_unlock( &(mp->mutex));
  return:
// We've already been called. Don't home again until
// we're finish with the last time.
if( mp->homing) {
 pthread_mutex_unlock( & (mp->mutex));
  return;
// Don't go on if any other motors in this coordinate system are homing.
// It's possible to write the homing program to home all the motors in the
     coordinate
// system. TODO (hint hint)
if( coord_num > 0) {
  for( i=0; i<lspmac_nmotors; i++) {</pre>
    if( &(lspmac_motors[i]) == mp)
    if( lsredis_getl(lspmac_motors[i].coord_num) ==
    coord_num) {
      int nogo;
      nogo = 0;
      pthread_mutex_lock( &(lspmac_motors[i].mutex));
      // Don't go on if
      11
            we are homing
                                 or ( not in position
     while
              in open loop)
      if( lspmac_motors[i].homing || (((lspmac_motors
    [i].status2 & 0x01)==0) && ((lspmac_motors[i].status1 & 0x040000)
    != 0)))
       nogo = 1;
      pthread_mutex_unlock( &(lspmac_motors[i].mutex));
      if ( nogo) {
        pthread_mutex_unlock( & (mp->mutex));
```

```
return;
      }
    }
  }
mp \rightarrow homing = 1;
mp->not_done = 1;
                          // set up waiting for cond
mp->motion_seen = 0;
// This opens the control loop.
// The status routine should notice this and the fact that
// the homing flag is set and call on the home2 routine
^{\prime\prime} // Only send the open loop command if we are not in // open loop mode already. This test might prevent a race condition
// where we've already moved the home2 routine (and queue the homing program
     motion)
// before the open loop command is dequeued and acted on.
if ( ~(mp->status1) & 0x040000) {
  lspmac_SockSendDPline( mp->name, "#%d$*",
    motor_num);
pthread_mutex_unlock( &(mp->mutex));
```

# 7.6.4.34 void lspmac\_home2\_queue ( lspmac\_motor\_t \* mp )

Second stage of homing.

#### **Parameters**

in mp motor we	are concerned about
----------------	---------------------

Definition at line 1289 of file Ispmac.c.

```
{
char **spp;
char **home;
^{\prime\prime} // At this point we are in open loop.
// Run the motor specific commands //
pthread_mutex_lock( &(mp->mutex));
home = lsredis_get_string_array( mp->home);
// We don't have any motors that have a null home text array so
// there is currently no need to worry about this case other than
//
/// Also, Only go on if the first homing phase has been started
if( home == NULL || mp->homing != 1) {
 pthread_mutex_unlock( & (mp->mutex));
  return;
for( spp = home; *spp != NULL; spp++) {
  pthread_mutex_lock( &ncurses_mutex);
  wprintw( term_output, "home2 is queuing '%s'\n", *spp);
  wnoutrefresh( term_output);
  doupdate();
  pthread_mutex_unlock( &ncurses_mutex);
  lspmac_SockSendDPline( mp->name, *spp);
mp \rightarrow homing = 2;
pthread_mutex_unlock( &(mp->mutex));
```

### 7.6.4.35 void Ispmac\_init ( int ivarsflag, int mvarsflag )

Initialize this module.

#### **Parameters**

in	ivarsflag	Set global flag to harvest i variables
in	mvarsflag	Set global flag to harvest m variables

Definition at line 2910 of file Ispmac.c.

```
md2_status_t *p;
// Set our global harvest flags
getivars = ivarsflag;
getmvars = mvarsflag;
// All important status mutex
pthread_mutex_init( &md2_status_mutex, NULL);
// Get the MD2 initialization strings
// lspmac_md2_init = lsredis_get_obj( "md2_pmac.init"); // hard coded now.
// Initialize the motor objects
p = &md2_status;
         = lspmac_motor_init( &(lspmac_motors
     [0]), 0, 0, &p->omega_act_pos, &p->omega_status_1, &p->omega_status_2, "Omega #1 &1 X", "omega",
     lspmac_moveabs_queue);
alignx = lspmac_motor_init( &(lspmac_motors
    [ 1]), 0, 1, &p->alignx_act_pos, &p->alignx_status_1
    , &p->alignx_status_2, "Align X #2 &3 X", "align.x",
     lspmac_moveabs_queue);
aligny = lspmac_motor_init( &(lspmac_motors
     [2]), 0, 2, &p->aligny_act_pos, &p->aligny_status_1, &p->aligny_status_2, "Align Y #3 &3 Y", "align.y",
     lspmac_moveabs_queue);
alignz = lspmac_motor_init( &(lspmac_motors
     [ 3]), 0, 3, &p->alignz_act_pos, &p->alignz_status_1 , &p->alignz_status_2, "Align Z #4 &3 Z", "align.z",
     lspmac_moveabs_queue);
        = lspmac_motor_init( &(lspmac_motors
     [4]), 0, 4, &p->analyzer_act_pos, &p->analyzer_status_1, &p->analyzer_status_2, "Anal #5", "lightPolar
                                                                   "lightPolar",
     lspmac_moveabs_queue);
         = lspmac_motor_init( &(lspmac_motors
     [5]), 1, 0, &p->zoom_act_pos, &p->zoom_status_1, &p->zoom_status_2, "Zoom #6 &4 Z", "cam.zoom",
           &p->zoom_status_2,
     lspmac_movezoom_queue);
apery = lspmac_motor_init( &(lspmac_motors
    [ 6]), 1, 1, &p->aperturey_act_pos, &p->aperturey_status_1
    , &p->aperturey_status_2, "Aper Y #7 &5 Y", "appy",
         = lspmac_motor_init( &(lspmac_motors
     lspmac_moveabs_queue);
aperz = lspmac_motor_init( &(lspmac_motors
      [ 7]), 1, 2, &p->aperturez_act_pos, &p->aperturez_status_1
    , &p->aperturez_status_2, "Aper Z #8 &5 Z", "appz",
        = lspmac_motor_init( &(lspmac_motors
     lspmac_moveabs_queue);
         = lspmac_motor_init( &(lspmac_motors
     [ 8]), 1, 3, &p->capy_act_pos, &p->capy_status_1, &p->capy_status_2, "Cap Y #9 &5 U", "capy",
           &p->capy_status_2,
     lspmac_moveabs_queue);
z = lspmac_motor_init( &(lspmac_motors)
     [ 9]), 1, 4, &p->capz_act_pos, &p->capz_status_1, &p->capz_status_2, "Cap Z #10 &5 V", "capz",
     lspmac_moveabs_queue);
        = lspmac_motor_init( &(lspmac_motors
     lspmac_moveabs_queue);
         = lspmac_motor_init( &(lspmac_motors
     [11]), 2, 1, &p->centerx_act_pos, &p->centerx_status_1, &p->centerx_status_2, "Cen X #17 &2 X", "centering.x",
         &p->centerx_status_2,
     lspmac_moveabs_queue);
         = lspmac_motor_init( &(lspmac_motors
     [12]), 2, 2, &p->centery_act_pos, &p->centery_status_1
, &p->centery_status_2, "Cen Y #18 &2 Y", "centering.y",
```

```
lspmac_moveabs_queue);
    = lspmac_motor_init( &(lspmac_motors
    lspmac_moveabs_queue);
       = lspmac_motor_init( &(lspmac_motors[
    14]), 2, 4, &p->phi_act_pos,
                                           &p->phi_status_1,
                                 "Phi #20 &7 Y", "phi",
      &p->phi_status_2,
    lspmac_moveabs_queue);
fshut = lspmac_fshut_init( &(lspmac_motors
    [15]));
flight = lspmac_dac_init( &(lspmac_motors[1
    6]), &p->front_dac,
                             "M1200", "frontLight.intensity",
    lspmac_movedac_queue);
7]), &p->back_dac,
    lspmac_movedac_queue);
fscint = lspmac_dac_init( &(lspmac_motors[1
    8]), &p->scint_piezo, "M1203", "scint.focus",
    lspmac_movedac_queue);
smart_mag_oo = lspmac_bo_init( &(lspmac_motors
[19]), "smartMagnet", "M1100=%d", &(md2_status.acc11c_5), 0x01)
blight_ud
    ,ht_ud = lspmac_bo_init( &(lspmac_motors
[20]), "backLight", "M1101=%d", &(md2_status.acc11c_5), 0x02)
              = lspmac_bo_init( &(lspmac_motors
eryo", "M1102=%d", &(md2_status.accl1c_5), 0x04)
    [21]), "cryo",
               = lspmac_bo_init( &(lspmac_motors
drver
    [22]), "dryer",
                           "M1103=%d", & (md2_status.acc11c_5), 0x08)
               = lspmac_bo_init( &(lspmac_motors luo", "M1104=%d", &(md2_status.acc11c_5), 0x10)
    [23]), "fluo",
flight_oo
              = lspmac_soft_motor_init( &(
    lspmac_motors[24]), "frontLight",
    lspmac_moveabs_frontlight_oo_queue);
              = lspmac_soft_motor_init( &(
blight_f
    lspmac_motors[25]), "backLight.factor",
    lspmac_moveabs_blight_factor_queue);
yht_f = lspmac_soft_motor_init( &(
flight_f
    lspmac_motors[26]), "frontLight.factor",
    lspmac_moveabs_flight_factor_queue);
     ir = lspmac_bi_init( &(lspmac_bis[
0]), &(md2_status.accllc_1), 0x01, "Low Pressure Air OK",
    Low Pressure Air Failed");
                 = lspmac_bi_init( &(lspmac_bis[
hp_air
     1]), & (md2_status.acc11c_1), 0x02, "High Pressure Air OK", "
    High Pressure Air Failed");
    _switch = lspmac_bi_init( &(lspmac_bis [ 2]), &(md2_status.accl1c_1), 0x04, "CryoSwitchChanged",
cryo_switch
     "CryoSwitchChanged");
blight_down
                = lspmac_bi_init( &(lspmac_bis
    [ 3]), &(md2_status.acc11c_1), 0x08, "Backlight Down",
    "Backlight Not Down");
blight_up = lspmac_bi_init( &(lspmac_bis
      [ 4]), &(md2_status.acc11c_1), 0x10, "Backlight Up",
    "Backlight Not Up");
cryo_back = lspmac_bi_init( & (lspmac_bis
      [ 5]), & (md2_status.accllc_1), 0x40, "Cryo Back",
    "Cryo Not Back");
fluor_back = lspmac_bi_init( &(lspmac_bis
     [ 6]), &(md2\_status.acc11c\_2), 0x01, "Fluor. Det. Parked",
"Fluor. Det. Not Parked");
sample_detected = lspmac_bi_init( &(lspmac_bis
      7]), &(md2_status.acc11c_2), 0x02, "SamplePresent",
    "SampleAbsent");
etel_ready
                = lspmac_bi_init( &(lspmac_bis
    [ 8]), & (md2_status.acc11c_2), 0x20, "ETEL Ready",
     "ETEL Not Ready");
                 = lspmac_bi_init( &(lspmac_bis
etel on
     [ 9]), &(md2_status.acc11c_2), 0x40, "ETEL On",
    "ETEL Off");
_init_ok = lspmac_bi_init( &(lspmac_bis
[10]), &(md2_status.accllc_2), 0x80, "ETEL Init OK",
etel_init_ok
     "ETEL Init Not OK");
                 = lspmac_bi_init( &(lspmac_bis
minikappa ok
    [11]), & (md2_status.acc11c_3), 0x01, "Minikappa OK",
    "Minikappa Not OK");
                 = lspmac_bi_init( &(lspmac_bis
smart_mag_on
    [12]), &(md2_status.acc11c_3), 0x04, "Smart Magnet On",
    "Smart Magnet Not On");
parked = lspmac_bi_init( &(lspmac_bis
arm parked
```

```
[13]), & (md2_status.acc11c_3), 0x08, "Arm Parked",
    "Arm Not Parked");
"Smart Magnet OK");
    ter_open = lspmac_bi_init( &(lspmac_bis [15]), &(md2_status.accllc_3), 0x100, "Shutter Open",
shutter open
    "Shutter Not Open");
"Smart Magnet Not Off");
//
// Initialize several commands that get called, perhaps, alot
rr_cmd.RequestType = VR_UPLOAD;
rr_cmd.Request;ype = vR_DFLOAD;
rr_cmd.Request = VR_PMAC_READREADY;
rr_cmd.wValue = 0;
rr_cmd.wIndex = 0;
rr_cmd.wLength = htons(2);
memset( rr_cmd.bData, 0, sizeof(rr_cmd.bData));
gb_cmd.RequestType = VR_UPLOAD;
= 0;
= htons(1400);
gb_cmd.wIndex
gb_cmd.wLength
memset( gb_cmd.bData, 0, sizeof(gb_cmd.bData));
cr_cmd.RequestType = VR_UPLOAD;
cr_cmd.wValue
                = 0;
= htons(1400);
cr_cmd.wIndex
cr cmd.wLength
memset( cr_cmd.bData, 0, sizeof(cr_cmd.bData));
// Initialize some mutexs and conditions
pthread_mutex_init( &pmac_queue_mutex, NULL);
pthread_cond_init( &pmac_queue_cond, NULL);
lspmac_shutter_state = 0;
     assume the shutter is now closed: not a big deal if we are wrong
pthread_mutex_init( &lspmac_shutter_mutex, NULL);
pthread_cond_init( &lspmac_shutter_cond, NULL);
pmacfd.fd = -1;
pthread_mutex_init( &lspmac_moving_mutex, NULL);
pthread_cond_init( &lspmac_moving_cond, NULL);
pthread mutex init( &lspmac ascii mutex, NULL);
pthread_mutex_init( &lspmac_ascii_buffers_mutex,
    NULL);
// clear the ascii communications buffers
  uint32_t cc;
  cc = 0;
  lspmac_send_command( VR_UPLOAD, VR_PMAC_SETMEM
   , 0x0e9e, 0, 4, (char *)&cc, NULL, 1, NULL);
  cc = 0x18;
  lspmac_send_command( VR_UPLOAD, VR_PMAC_SETMEM
    , 0x0e9e, 0, 4, (char *)&cc, NULL, 1, NULL);
lspmac_SockSendDPline( NULL, "I5=0");
lspmac_SockSendDPline( NULL, "ENABLE PLCC 0,2");
lspmac_SockSendDPline( NULL, "DISABLE PLCC 1");
lspmac_SockSendDPline( NULL, "I5=3");
```

7.6.4.36 void lspmac\_jogabs\_queue ( lspmac motor t \* mp, double requested\_position )

Use jog to move motor to requested position.

### **Parameters**

in	тр	The motor to move
in	requested	Where to move it
	position	

Definition at line 2682 of file Ispmac.c.

```
lspmac_move_or_jog_abs_queue( mp,
    requested_position, 1);
}
```

7.6.4.37 void lspmac\_light\_zoom\_cb ( char \* event )

Set the backlight intensity whenever the zoom is changed (and the backlight is up)

### **Parameters**

event	Name of the event that calledus
-------	---------------------------------

Definition at line 3099 of file Ispmac.c.

# 7.6.4.38 double $lspmac_lut$ ( int nlut, double \* lut, double x)

Look up table support for motor positions (think x=zoom, y=light intensity) use a lookup table to find the "counts" to move the motor to the requested position The look up table is a simple one dimensional array with the x values as even indicies and the y values as odd indices.

Returns: y value

## **Parameters**

in	nlut	number of entries in lookup table
in	lut	The lookup table: even indicies are the x values, odd are the y's
in	Х	The x value we are looking up.

Definition at line 376 of file Ispmac.c.

```
int i, foundone;
double m;
double y1, y2, x1, x2, y;
foundone = 0;
```

```
if( lut != NULL && nlut > 1) {
 for( i=0; i < 2*nlut; i += 2) {
   x1 = lut[i];
y1 = lut[i+1];
   y2 = lut[i+3];
   if(i == 0 \&\& x1 > x) {
     y = y1;
     foundone = 1;
     break;
    // Look for equality
    if( x1 == x) {
     y = y1;
     foundone = 1;
     break;
    // Maybe interpolate
   if( (i < 2*nlut-2) && x < x2) {
    m = (y2 - y1) / (x2 - x1);
    y = m*(x - x1) + y1;
    foundone = 1;</pre>
     break;
  if( foundone == 0) {
   // must be bigger than the last entry
   y = lut[2*(nlut-1) + 1];
  return y;
return 0.0;
```

7.6.4.39 void lspmac\_more\_ascii\_cb ( pmac\_cmd\_queue\_t \* cmd, int nreceived, char \* buff )

we are expecting more characters from the DPRAM ASCII interface

Definition at line 1793 of file Ispmac.c.

```
lspmac_get_ascii( cmd->event);
}
```

7.6.4.40 Ispmac\_motor\_t\* Ispmac\_motor\_init ( Ispmac\_motor\_t \* d, int wy, int wx, int \* posp, int \* stat1p, int \* stat2p, char \* wtitle, char \* name, void(\*)(Ispmac\_motor\_t \*, double) moveAbs )

Initialize a pmac stepper or servo motor.

# **Parameters**

in,out	d	An uninitialize motor object
in	wy	Curses status window row index
in	wx	Curses status window column index
in	posp	Pointer to position status
in	stat1p	Pointer to 1st status word
in	stat2p	Pointer to 2nd status word
in	wtitle	Title for this motor (to display)
in	name	This motor's name
in	moveAbs	
Generated on Thu	Jan 17 2013 17:06:24 for L	S-CAT PGPMAC by Doxygen

Definition at line 2783 of file Ispmac.c.

7.6.4.41 void lspmac\_move\_or\_jog\_abs\_queue ( Ispmac\_motor\_t \* mp, double requested\_position, int use\_jog )

Move method for normal stepper and servo motor objects.

- < format string for coordinate system move
- < coordinate system bit
- < the requested position in units of "counts"
- < motor and coordinate system;
- < our axis

### **Parameters**

in	тр	The motor to move
in	requested	Where to move it
	position	
in	use_jog	1 to force jog, 0 for motion prog

Definition at line 2530 of file Ispmac.c.

```
char *fmt;
int q100;
int requested_pos_cnts;
int coord_num, motor_num;
char *axis;
double u2c;
double neutral_pos;
pthread_mutex_lock( &(mp->mutex));
             = lsredis_getd( mp->u2c);
motor_num = lsredis_get1( mp->motor_num);
coord_num = lsredis_get1( mp->coord_num);
axis = lsredis_getstr( mp->axis);
neutral_pos = lsredis_getd( mp->neutral_pos);
if(u2c == 0.0) {
  // Shouldn't try moving a motor that has no units defined
  pthread_mutex_unlock( &(mp->mutex));
  return;
mp->requested_position = requested_position;
mp->not_done = 1;
mp->motion_seen = 0;
mp->command_sent = 0;
mp \rightarrow requested\_pos\_cnts = u2c * (requested\_position + vector)
    neutral pos);
requested_pos_cnts = mp->requested_pos_cnts;
```

```
if( use_jog || axis == NULL || *axis == 0) {
 use_jog = 1;
} else {
  use_jog = 0;
  q100 = 1 << (coord_num -1);
pthread_mutex_unlock( &(mp->mutex));
if( !use_jog) {
  ^{\prime\prime} // Make sure the coordinate system is not moving something, wait if it is
  // TODO: put in a timeout so we have a way out if something goes wrong
  // TODO: are we sure this thread is not the one moving it?
  pthread_mutex_lock( &lspmac_moving_mutex);
lslogging_log_message( "lspmac_move_or_jog_abs_queue:
     waiting for previous moves to end. lspmac_moving_flags = %0x",
    lspmac_moving_flags);
  while( (lspmac_moving_flags & q100) != 0)
    pthread_cond_wait(&lspmac_moving_cond, &
     lspmac_moving_mutex);
  pthread_mutex_unlock( &lspmac_moving_mutex);
  lslogging_log_message( "lspmac_move_or_jog_abs_queue:
    Done. lspmac_moving_flags = %0x", lspmac_moving_flags);
  // Set the "we are moving this coordinate system" flag
  lspmac_SockSendDPline( NULL, "M5075=(M5075 | %d)",
    q100);
  switch( *axis) {
  case 'A':
   fmt = "&%d Q16=%d Q100=%d B146R";
    break;
    fmt = "&%d Q17=%d Q100=%d B147R";
  case 'C':
    fmt = "&%d Q18=%d Q100=%d B148R";
    break;
    fmt = "&%d Q10=%d Q100=%d B140R";
    break;
  case 'Y':
   fmt = "&%d Q11=%d Q100=%d B141R";
    break;
    fmt = "&%d Q12=%d Q100=%d B142R";
    break:
    fmt = "&%d Q13=%d Q100=%d B143R";
  case 'V':
   fmt = "&%d Q14=%d Q100=%d B144R";
    break;
  case 'W':
    fmt = "&%d Q15=%d Q100=%d B145R";
    break;
  // Make sure the flag has been seen
  pthread_mutex_lock( &lspmac_moving_mutex);
lslogging_log_message( "lspmac_move_or_jog_abs_queue:
   waiting for moving flag to propagate. lspmac_moving_flags = %0x",
    lspmac_moving_flags);
  while( (lspmac_moving_flags & q100) == 0)
    pthread_cond_wait( &lspmac_moving_cond, &
     lspmac_moving_mutex);
  pthread_mutex_unlock( &lspmac_moving_mutex);
lslogging_log_message( "lspmac_move_or_jog_abs_queue:
     Done. lspmac_moving_flags = %0x", lspmac_moving_flags);
pthread_mutex_lock( & (mp->mutex));
if( use_jog) {
  lspmac_SockSendDPline( mp->name, "#%d j=%d",
    motor_num, requested_pos_cnts);
```

```
} else {
   lspmac_SockSendDPline( mp->name, fmt, coord_num,
      requested_pos_cnts, q100);
}
pthread_mutex_unlock( &(mp->mutex));
free( axis);
```

7.6.4.42 void lspmac\_move\_or\_jog\_preset\_queue ( lspmac\_motor\_t \* mp, char \* preset, int use\_jog )

move using a preset value

### **Parameters**

in	тр	Our motor
in	preset	the name of the preset
	use_jog	[in[ 1 to force jog, 0 to try motion prog

Definition at line 2652 of file Ispmac.c.

```
double pos;
int err;
if( preset == NULL || *preset == 0)
  return;
err = lsredis_find_preset( mp->name, preset, &pos);
if( err != 0)
  lspmac_move_or_jog_abs_queue( mp, pos, use_jog)
  ;
}
```

7.6.4.43 void lspmac\_move\_preset\_queue ( lspmac\_motor\_t \* mp, char \* preset\_name )

Move a given motor to one of its preset positions.

No movement if the preset is not found.

# **Parameters**

тр	Ispmac motor pointer	
name	Name of the preset to use	

Definition at line 2295 of file Ispmac.c.

7.6.4.44 void lspmac\_moveabs\_blight\_factor\_queue ( lspmac\_motor\_t \* mp, double pos )

Definition at line 2477 of file Ispmac.c.

7.6.4.45 void lspmac\_moveabs\_bo\_queue ( lspmac\_motor\_t \* mp, double requested\_position )

Move method for binary i/o motor objects.

### **Parameters**

in	тр	A binary i/o motor object
in	requested	a 1 or a 0 request to move
	position	

Definition at line 2361 of file Ispmac.c.

```
pthread_mutex_lock( & (mp->mutex));
mp->requested_position = requested_position == 0.0 ? 0.0 :
    1.0;
mp->requested_pos_cnts = requested_position == 0.0 ? 0 : 1;
mp->not_done = 1;
mp->motion_seen = 0;
lspmac_SockSendDPline( mp->name, mp->write_fmt
    , mp->requested_pos_cnts);

pthread_mutex_unlock( & (mp->mutex));
```

7.6.4.46 void lspmac\_moveabs\_flight\_factor\_queue ( lspmac\_motor\_t \* mp, double pos )

Definition at line 2456 of file Ispmac.c.

{

7.6.4.47 void lspmac\_moveabs\_frontlight\_oo\_queue ( lspmac\_motor\_t \* mp, double pos )

"move" frontlight on/off

Definition at line 2444 of file Ispmac.c.

7.6.4.48 void lspmac\_moveabs\_fshut\_queue ( Ispmac\_motor\_t \* mp, double requested\_position )

Move method for the fast shutter.

Slightly more complicated than a binary io as some flags need to be set up.

# Parameters

тр	The fast shutter motor instance
requested	1 (open) or 0 (close), really
position	

Definition at line 2334 of file Ispmac.c.

```
pthread_mutex_lock( & (mp->mutex));

mp->requested_position = requested_position;
mp->not_done = 1;
mp->motion_seen = 0;
mp->requested_pos_cnts = requested_position;
if( requested_position != 0) {
    //
    // ScanEnable=0, ManualEnable=1, ManualOn=1
    //
    lspmac_SockSendDPline( mp->name, "M1124=0 M1125=1
        M1126=1");
} else {
    //
    // ManualOn=0, ManualEnable=0, ScanEnable=1
    //
    // spmac_SockSendDPline( mp->name, "M1126=0 M1125=0
        M1124=1");
}
pthread_mutex_unlock( & (mp->mutex));
```

7.6.4.49 void lspmac\_moveabs\_queue ( lspmac\_motor\_t \* mp, double requested\_position )

Use coordinate system motion program, if available, to move motor to requested position.

#### **Parameters**

in	тр	The motor to move
in	requested	Where to move it
	position	

Definition at line 2672 of file Ispmac.c.

```
lspmac_move_or_jog_abs_queue( mp,
    requested_position, 0);
}
```

7.6.4.50 void lspmac\_moveabs\_timed\_queue ( Ispmac\_motor\_t \* mp, double start, double delta, double time )

timed motor move

### **Parameters**

тр	Our motor object	
start	Beginning of motion	
delta	Distance to move	
time	to move it in (secs)	

### < Flags needed for wait routine

Definition at line 2387 of file Ispmac.c.

```
LS-CAT Timed X move
                          = Starting X value (cnts)
//
                        = Delta X value (cnts)
                 Q11
                 Q12
                         = Time to run between the two points (mSec)
11
                          = Acceleration time (msecs)
                 013
                 Q100 = 1 << (coord sys no - 1)
               // Starting value (counts)
// Delta (counts)
// Time to run (msecs)
// Acceleration time (msecs)
// 1 << (coord sys no - 1)</pre>
int q10;
int q11;
int q12;
int q13;
int q100;
int coord_num; // our coordinate number
double u2c;
double neutral_pos;
double max_accel;
pthread_mutex_lock( &(mp->mutex));
              = lsredis_getd( mp->u2c);
resters_getd( mp->max_accel);
coord_num = lsredis_get1( mp->coord_num);
neutral_pos = lsredis_get4( mp->neutral_pos);
if( u2c == 0.0 || time <= 0.0 || max_accel <= 0.0) {</pre>
  // Shouldn't try moving a motor that has bad motion parameters
  pthread_mutex_unlock( & (mp->mutex));
  return;
mp->not_done
mp->motion_seen = 0;
mp->requested_position = start + delta;
mp->requested_pos_cnts = u2c * (mp->requested_position
      + neutral_pos);
q10 = mp->requested_pos_cnts;
q11 = u2c * delta;
q12 = 1000 * time;
q13 = q11 / q12 / max_accel;
q100 = 1 << (coord_num - 1);
pthread_mutex_unlock( & (mp->mutex));
```

```
pthread_mutex_lock( &(mp->mutex));
lspmac_SockSendDPline( mp->name, "&%d Q10=%d Q11=%d
        Q12=%d Q13=%d Q100=%d B240R", coord_num, q10, q11, q12, q13, q100);
pthread_mutex_unlock( &(mp->mutex));
```

# 7.6.4.51 void lspmac\_moveabs\_wait ( lspmac\_motor\_t \* mp )

Wait for motor to finish moving.

Assume motion already queued, now just wait

#### **Parameters**

in	тр	The motor object to wait for
----	----	------------------------------

Definition at line 2694 of file Ispmac.c.

```
struct timespec wt;
  int return_code;
  // Copy the queue item for the most recent move request
 pthread_mutex_lock( &(mp->mutex));
  while( mp->command_sent == 0)
   pthread_cond_wait( &mp->cond, &mp->mutex);
  pthread_mutex_unlock( &(mp->mutex));
  // wait for the motion to have started
  // This will time out if the motion ends before we can read the status back
  // hence the added complication of time stamp of the sent packet.
  ^{\prime\prime} // This sets up a one second wait
 clock_gettime( CLOCK_REALTIME, &wt);
 wt.tv_sec++;
 return code=0;
 pthread_mutex_lock( & (mp->mutex));
  while( mp->motion_seen == 0 && return_code == 0)
    return_code = pthread_cond_timedwait( & (mp->cond), & (mp->mutex), &
     wt);
  if( return_code == 0) {
    // wait for the motion that we know has started to finish
    while( mp->not_done)
     pthread_cond_wait( &(mp->cond), &(mp->mutex));
  // if return code was not 0 then we know we shouldn't wait for not_done flag.
  // In this case the motion ended before we read the status registers
 pthread_mutex_unlock( &(mp->mutex));
}
```

# 7.6.4.52 void lspmac\_movedac\_queue ( lspmac\_motor\_t \* mp, double requested\_position )

Move method for dac motor objects (ie, lights)

## **Parameters**

in	тр	Our motor
in	requested	Desired x postion (look up and send y position)
	position	

Definition at line 2230 of file Ispmac.c.

```
double u2c;
pthread_mutex_lock( &(mp->mutex));
u2c = lsredis_getd( mp->u2c);
mp->requested_position = requested_position;
if( mp->nlut > 0 && mp->lut != NULL) {
  // u2c scales the lookup table value
  mp->requested_pos_cnts = u2c * 1spmac_lut( mp->
    nlut, mp->lut, requested_position);
  lslogging_log_message( "lspmac_movedac_queue: motor %s
    requested position %f requested counts %d u2c %f",
                        mp->name, mp->requested_position
    , mp->requested_pos_cnts, u2c);
  mp->not_done
               = 1;
  mp->motion_seen = 0;
  lspmac_SockSendDPline( mp->name, "%s=%d", mp->
    dac_mvar, mp->requested_pos_cnts);
pthread_mutex_unlock( & (mp->mutex));
```

7.6.4.53 void lspmac\_movezoom\_queue ( Ispmac motor t \* mp, double requested\_position )

Move method for the zoom motor.

### **Parameters**

in	тр	the zoom motor
in	requested	our desired zoom
	position	

Definition at line 2262 of file Ispmac.c.

```
{
double y;
int motor_num;

pthread_mutex_lock( &(mp->mutex));

motor_num = lsredis_getl( mp->motor_num);

mp->requested_position = requested_position;

if( mp->nlut > 0 && mp->lut != NULL) {
    y = lspmac_lut( mp->nlut, mp->lut, requested_position);

    mp->requested_pos_cnts = (int)y;
    mp->not_done = 1;
    mp->motion_seen = 0;

lspmac_SockSendDPline( mp->name, "#%d j=%d",
    motor_num, mp->requested_pos_cnts);
}
pthread_mutex_unlock( &(mp->mutex));
```

7.6.4.54 void lspmac\_next\_state ( )

State machine logic.

Given the current state, generate the next one

Definition at line 2061 of file Ispmac.c.

```
// Connect to the pmac and perhaps initialize it.
^{\prime\prime} OK, this is slightly more than just the state
// machine logic...
if( ls_pmac_state == LS_PMAC_STATE_DETACHED
  ) {
  // TODO (eventually)
  // This ip address wont change in a single PMAC installation // We'll need to audit the code if we decide to implement
  // multiple PMACs so might as well wait til then.
  lsConnect( "192.6.94.5");
  // If the connect was successful we can proceed with the initialization
  if( ls_pmac_state != LS_PMAC_STATE_DETACHED
    lspmac_SockFlush();
    // Harvest the I and M variables in case we need them
    // one day.
    if( getmvars) {
      lspmac_GetAllMVars();
      getmvars = 0;
    if( getivars) {
      lspmac_GetAllIVars();
getivars = 0;
// Check the command queue and perhaps go to the "Send Command" state.
if( ls_pmac_state == LS_PMAC_STATE_IDLE) {
  int goodtogo;
  goodtogo = 0;
  pthread_mutex_lock( &lspmac_ascii_mutex);
if( lspmac_ascii_busy==0 && lspmac_dpascii_on
     != lspmac_dpascii_off)
    goodtogo = 1;
  pthread_mutex_unlock( &lspmac_ascii_mutex);
  if ( goodtogo)
    lspmac_SockSendDPqueue();
if( ls_pmac_state == LS_PMAC_STATE_IDLE &&
    ethCmdOn != ethCmdOff)
  ls_pmac_state = LS_PMAC_STATE_SC;
// Set the events flag
// to tell poll what we are waiting for.
switch( ls_pmac_state) {
case LS_PMAC_STATE_DETACHED:
  // there shouldn't be a valid fd, so ignore the events
  11
  pmacfd.events = 0;
  break;
case LS_PMAC_STATE_IDLE:
 if( ethCmdOn == ethCmdOff) {
    // Anytime we are idle we want to
    // get the status of the PMAC
    lspmac_get_status();
```

```
// These states require that we listen for packets
case LS_PMAC_STATE_WACK_NFR:
case LS_PMAC_STATE_WACK:
case LS_PMAC_STATE_WACK_CC:
case LS_PMAC_STATE_WACK_RR:
case LS_PMAC_STATE_WCR:
case LS_PMAC_STATE_WGB:
case LS_PMAC_STATE_GMR:
  pmacfd.events = POLLIN;
case LS_PMAC_STATE_SC:
case LS_PMAC_STATE_CR:
case LS_PMAC_STATE_RR:
case LS_PMAC_STATE_GB:
  // Sad fact: PMAC will fail to process commands if we send them too
  quickly.

// We deal with that by waiting a tad before we let poll tell us the PMAC
     socket is ready to write.
  gettimeofday( &now, NULL);
  if( ((now.tv_sec * 1000000. + now.tv_usec) - (pmac_time_sent.tv_sec
 * 1000000. + pmac_time_sent.tv_usec)) < PMAC_MIN_CMD_TIME) {</pre>
    pmacfd.events = 0;
    pmacfd.events = POLLOUT;
  break;
```

# 7.6.4.55 void lspmac\_pmacmotor\_read ( lspmac\_motor\_t \* mp )

Read the position and status of a normal PMAC motor.

# **Parameters**

_			
ſ	in	mp Our motor	

Definition at line 1347 of file Ispmac.c.

```
char s[512], *sp;
int homing1, homing2;
double u2c;
double neutral_pos;
int motor_num;
char *fmt;
int status_changed;
pthread_mutex_lock( &(mp->mutex));
// if this time and last time were both "in position" // and the position changed significantly then log the event \,
// On E omega has been observed to change by 0x10000 on its own
// with no real motion.
if( mp->status2 & 1 && mp->status2 == *mp->status2_p
    && abs( mp->actual_pos_cnts - *mp->actual_pos_cnts_p
    ) > 256) {
    lslogging_log_message( "Instantaneous change: %s old status1: %0x,
     new status1: %0x, old status2: %0x, new status2: %0x, old cnts: %0x, new cnts:
                            mp->name, mp->status1, *mp->status1_p, mp->status2,
     *mp->status2_p, mp->actual_pos_cnts, *mp->actual_pos_cnts_p);
  // At this point we'll just log the event and return
```

```
// There is no reason to believe the change is real.
  // There is a non-zero probability that the first value is the bad one and
     any value afterwards will be taken as % \left\{ 1,2,\ldots ,n\right\}
  // wrong. Homing (or moving) the motor should fix this. There is a
non-zero probably that it can happen
  // two or more times in a row after moving.
  // TODO: account for the case where mp->actual_pos_cnts is the bad value.
  // TODO: Is this a problem when the motor is moving? Can we detect it?
  // TODO: Think of the correct change value here (currently 256) that works
     for all motors
  // or have this value configurable
  pthread_mutex_unlock( & (mp->mutex));
  return;
// Send an event if inPosition has changed
if( (mp->status2 & 0x000001) != (*mp->status2_p & 0x000001))
  lsevents_send_event( "%s %s", mp->name, (*mp->
    status2_p & 0x000001) ? "In Position" : "Moving");
// Get some values we might need later
u2c
            = lsredis_getd( mp->u2c);
motor_num = lsredis_get1( mp->motor_num);
neutral_pos = lsredis_getd( mp->neutral_pos);
// maybe look for omega zero crossing
if( motor_num == 1 && omega_zero_search && *mp->
    actual_pos_cnts_p >=0 && mp->actual_pos_cnts <</pre>
    0) {
  int secs, nsecs;
  if( omega_zero_velocity > 0.0) {
    secs = *mp->actual_pos_cnts_p / omega_zero_velocity
    nsecs = (*mp->actual_pos_cnts_p / omega_zero_velocity
     - secs) * 100000000;
    omega_zero_time.tv_sec = lspmac_status_time
    .tv_sec - secs;
    omega_zero_time.tv_nsec= lspmac_status_time
     .tv_nsec;
    if( omega_zero_time.tv_nsec < nsecs) {</pre>
      omega_zero_time.tv_sec -= 1;
omega_zero_time.tv_nsec += 1000000000;
    omega_zero_time.tv_nsec -= nsecs;
    lsevents send event ( "omega crossed zero");
    lslogging_log_message("lspmac_pmacmotor_read: omega
     zero secs %d nsecs %d ozt.tv_sec %ld ozt.tv_nsec %ld, motor cnts %d",
                            secs, nsecs, omega_zero_time.tv_sec,
     omega_zero_time.tv_nsec, *mp->actual_pos_cnts_p
   );
  omega_zero_search = 0;
// Make local copies so we can inspect them in other threads
// without having to grab the status mutex
if( mp->status1 != *mp->status1_p || mp->status2 != *
   mp->status2_p) {
 mp > status1 = *mp -> status1_p;
mp -> status2 = *mp -> status2_p;
  status_changed = 1;
} else {
 status_changed = 0;
mp->actual_pos_cnts = *mp->actual_pos_cnts_p;
// See if we are done moving, ie, in position
```

```
if( mp->status2 & 0x000001) {
 if( mp->not_done) {
    mp->not_done = 0;
    pthread_cond_signal( &(mp->cond));
} else if( mp->not_done == 0) {
 mp->not_done = 1;
// See if the motor is moving
//
                  move timer
                                                homing
if( mp->status1 & 0x020000 || mp->status1 & 0x000400) {
 if( mp->motion_seen == 0) {
    mp->motion_seen = 1;
   pthread_cond_signal( &(mp->cond));
 }
mvwprintw( mp->win, 2, 1, "%*d cts", LS_DISPLAY_WINDOW_WIDTH
-6, mp->actual_pos_cnts);
mvwprintw( mp->win, 3, 1, "%*s", LS_DISPLAY_WINDOW_WIDTH
   -2, "");
if( mp->nlut >0 && mp->lut != NULL) {
   mp->position = lspmac_rlut( mp->nlut, mp->lut, mp
    ->actual_pos_cnts);
} else {
  if ( u2c != 0.0) {
   mp->position = ((mp->actual_pos_cnts / u2c) -
    neutral_pos);
 } else {
   mp->position = mp->actual_pos_cnts;
 }
if( status_changed || fabs(mp->reported_position - mp->
    position) >= lsredis_getd(mp->update_resolution
  )) {
fmt = lsredis_getstr(mp->redis_fmt);
lsredis_setstr( mp->redis_position, fmt, mp->
    position);
  free(fmt);
 mp->reported_position = mp->position;
fmt = lsredis_getstr( mp->printf_fmt);
snprintf(s, sizeof(s)-1, fmt, 8, mp->position);
s[sizeof(s)-1] = 0;
free ( fmt);
// set flag if we are not homed
homing1 = 0;
                           ~(homed flag)
if ( mp->homing == 0 && (~mp->status2 & 0x000400) != 0) {
 homing1 = 1;
// set flag if we are homing and in open loop
homing2 = 0;
                            open loop
if( mp->homing == 1 && (mp->status1 & 0x040000) != 0) {
 homing2 = 1;
// maybe reset homing flag
                          homed flag
                                                              in position flag
if ( (mp->homing == 2) && ((mp->status2 & 0x000400) != 0) && ((mp
    ->status2 & 0x000001) != 0))
 mp->homing = 0;
s[sizeof(s)-1] = 0;
mvwprintw(mp->win, 3, 1, "%*s", LS_DISPLAY_WINDOW_WIDTH
if( status_changed) {
 mvwprintw(mp->win, 4, 1, "%*x", LS_DISPLAY_WINDOW_WIDTH
   -2, mp->status1);
  mvwprintw(mp->win, 5, 1, "%*x", LS_DISPLAY_WINDOW_WIDTH
  -2, mp->status2);
sp = "";
  if( mp->status2 & 0x000002)
   sp = "Following Warning";
  else if ( mp->status2 & 0x000004)
```

```
sp = "Following Error";
  else if( mp->status2 & 0x000020)
sp = "I2T Amp Fault";
  else if( mp->status2 & 0x000008)
  sp = "Amp. Fault";
else if( mp->status2 & 0x000800)
    sp = "Stopped on Limit";
  else if( mp->status1 & 0x040000)
    sp = "Open Loop";
  else if( ~(mp->status1) & 0x080000)
sp = "Motor Disabled";
  else if( mp->status1 & 0x000400)
    sp = "Homing";
  else if( (mp->status1 & 0x600000) == 0x600000)
    sp = "Both Limits Tripped";
  else if( mp->status1 & 0x200000)
   sp = "Positive Limit";
  else if ( mp->status1 & 0x400000)
   sp = "Negative Limit";
  else if( ~(mp->status2) & 0x000400)
    sp = "Not Homed";
  else if( mp->status1 & 0x020000)
  sp = "Moving";
  else if( mp->status2 & 0x000001)
sp = "In Position";
  mvwprintw( mp->win, 6, 1, "%*s", LS_DISPLAY_WINDOW_WIDTH
  lsredis_setstr( mp->status_str, sp);
wnoutrefresh ( mp->win);
pthread_mutex_unlock( & (mp->mutex));
if ( homing1)
  lspmac_home1_queue( mp);
if( homing2)
  lspmac_home2_queue( mp);
lspmac_status_last_time.tv_sec = lspmac_status_time
    .tv_sec;
lspmac_status_last_time.tv_nsec = lspmac_status_time
    .tv_nsec;
```

## 7.6.4.56 pmac cmd queue t\* lspmac\_pop\_queue ( )

Remove the oldest queue item.

Used to send command to PMAC. Note that there is a separate reply index to ensure we've know to what command a reply is refering. Returns the item.

Definition at line 650 of file Ispmac.c.

# 7.6.4.57 pmac\_cmd\_queue\_t\* lspmac\_pop\_reply ( )

Remove the next command queue item that is waiting for a reply.

We always need a reply to know we are done with a given command. Returns the item.

Definition at line 670 of file Ispmac.c.

```
pmac_cmd_queue_t *rtn;

pthread_mutex_lock( &pmac_queue_mutex);

if( ethCmdOn == ethCmdReply)
   rtn = NULL;
else
   rtn = &(ethCmdQueue[(ethCmdReply++) %
        PMAC_CMD_QUEUE_LENGTH]);

pthread_mutex_unlock( &pmac_queue_mutex);
return rtn;
```

7.6.4.58 pmac\_cmd\_queue\_t\* lspmac\_push\_queue ( pmac\_cmd\_queue\_t \* cmd )

Put a new command on the queue.

Pointer is returned so caller can evaluate the time command was actually sent.

#### **Parameters**

cmd | Command to send to the PMAC

Definition at line 626 of file Ispmac.c.

## 7.6.4.59 void Ispmac\_Reset ( )

Clear the queue and put the PMAC into a known state.

Definition at line 749 of file Ispmac.c.

```
ls_pmac_state = LS_PMAC_STATE_IDLE;

// clear queue
ethCmdReply = ethCmdOn;
ethCmdOff = ethCmdOn;
lspmac_SockFlush();
```

# 7.6.4.60 void Ispmac\_reset\_queue ( )

Clear the queue as part of PMAC reinitialization.

Definition at line 613 of file Ispmac.c.

{

```
pthread_mutex_lock( &pmac_queue_mutex);
ethCmdOn = 0;
ethCmdOff = 0;
ethCmdReply = 0;
pthread_mutex_unlock( &pmac_queue_mutex);
```

## 7.6.4.61 double $lspmac_rlut$ ( int nlut, double \* lut, double y)

### **Parameters**

in	nlut	number of entries in lookup table
in	lut	our lookup table
in	У	the y value for which we need an x

# Definition at line 434 of file Ispmac.c.

```
int i, foundone, up;
double m;
double y1, y2, x1, x2, x;
foundone = 0;
if( lut != NULL && nlut > 1) {
  ^{\prime\prime} // are the table values going up or down?
  if ( lut[1] < lut[2*nlut-1])</pre>
    up = 1;
    up = 0;
  // Linear search
  for( i=0; i < 2*nlut; i += 2) {</pre>
     x1 = lut[i];
y1 = lut[i+1];
     if ( i < 2*nlut - 2) {
 x2 = lut[i+2];
       y2 = lut[i+3];
     // see if y is before the beginning of the table
     if( i==0 && ( up ? y1 > y : y1 < y)) {
      x = x1;
       foundone = 1;
    //
// Did we, perhaps, nail it?
     if(y1 == y) {
       x = x1;
       foundone = 1;
       break;
     // Interpolate between the two values (if \ensuremath{\text{we'}}\xspace\ensuremath{\text{ve}}\xspace not bumped our heads on
      the end of the table)
     if( (i < 2*nlut-2) && (up ? y < y2 : y > y2)) {
    m = (x2 - x1) / (y2 - y1);
    x = m * (y - y1) + x1;
    foundone = 1;
       break;
  // y is off the charts: just use the last value
  if( foundone == 0 ) {
    x = lut[2*(nlut-1)];
  return x:
return 0.0;
```

}

```
7.6.4.62 void lspmac_run ( )
```

Start up the Ispmac thread.

Definition at line 3282 of file Ispmac.c.

```
char **inits;
lspmac_motor_t *mp;
char evts[64];
int i;
int active;
pthread_create( &pmac_thread, NULL, lspmac_worker,
    NULL);
lsevents_add_listener( "CryoSwitchChanged",
    lspmac_cryoSwitchChanged_cb);
lsevents_add_listener( "scint In Position",
lspmac_scint_inPosition_cb);
lsevents_add_listener( "scintDried",
    lspmac_scint_dried_cb);
lsevents_add_listener( "backLight 1",
    lspmac_backLight_up_cb);
lsevents_add_listener( "backLight 0",
lspmac_backLight_down_cb);
lsevents_add_listener( "cam.zoom In Position",
    lspmac_light_zoom_cb);
for( i=0; i<lspmac_nmotors; i++) {</pre>
 snprintf( evts, sizeof( evts)-1, "%s command done", lspmac_motors
    [i].name);
  evts[sizeof(evts)-1] = 0;
  lsevents_add_listener( evts, lspmac_command_done_cb
    );
1spmac zoom lut setup():
lspmac_flight_lut_setup();
lspmac_blight_lut_setup();
lspmac_fscint_lut_setup();
// Clear the command interfaces
lspmac_SockSendControlCharPrint( NULL, '\x18')
 uint32_t cc;
  cc = 0;
  lspmac_send_command( VR_UPLOAD, VR_PMAC_SETMEM
    , 0x0e9e, 0, 4, (char *)&cc, NULL, 1, NULL);
  lspmac_send_command( VR_UPLOAD, VR_PMAC_SETMEM
    , 0x0e9e, 0, 4, (char *)&cc, NULL, 1, NULL);
// Initialize the MD2 pmac (ie, turn on the right plcc's etc)
for( inits = lsredis_get_string_array(lspmac_md2_init); *inits != NULL;
     inits++) {
  lspmac_SockSendDPline( NULL, *inits);
// Initialize the pmac's support for each motor
  (ie, set the various flag for when a motor is active or not)
for( i=0; i<lspmac_nmotors; i++) {</pre>
 mp = &(lspmac_motors[i]);
 active = lsredis_getb( mp->active);
  // if there is a problem with "active" then don't do anything
  // On the other hand, various combinations of yes/no true/fals 1/0 should
```

```
work
  switch( active) {
  case 1:
    inits = lsredis_get_string_array( mp->active_init
    );
    break;
  case 0:
    inits = lsredis_get_string_array( mp->
    inactive_init);
    break:
    lslogging_log_message( "lspmac_run: motor %s is
     neither active nor inactive (!?)", mp->name);
    inits = NULL:
  if( inits != NULL) {
    while( *inits != NULL) {
      lspmac_SockSendDPline( NULL, *inits);
      inits++;
    }
  }
}
```

## 7.6.4.63 void lspmac\_scint\_dried\_cb ( char \* event )

Turn off the dryer.

## **Parameters**

```
event required by protocol
```

Definition at line 3122 of file Ispmac.c.

# 7.6.4.64 void lspmac\_scint\_inPosition\_cb ( char \* event )

Maybe start drying off the scintilator.

### **Parameters**

```
event | required by protocol
```

Definition at line 3060 of file Ispmac.c.

```
dryer->moveAbs( dryer, 1.0);
lslogging_log_message( "lspmac_scint_inPosition_cb:
    Starting dryer");
lstimer_add_timer( "scintDried", 1, 120, 0);
}
```

7.6.4.65 pmac\_cmd\_queue\_t\* lspmac\_send\_command ( int rqType, int rq, int wValue, int wIndex, int wLength, char \* data, void(\*)(pmac\_cmd\_queue\_t \*, int, char \*) responseCB, int no\_reply, char \* event )

Compose a packet and send it to the PMAC.

This is the meat of the PMAC communications routines. The queued command is returned.

#### **Parameters**

in	rqType	VR_UPLOAD or VR_DOWNLOAD
in	rq	PMAC command (see PMAC User Manual
in	wValue	Command argument 1
in	wIndex	Command argument 2
in	wLength	Length of data array
in	data	Data array (or NULL)
in	responseCB	Function to call when a response is read from the PMAC
in	no_reply	Flag, non-zero means no reply is expected
in	event	base name for events

Definition at line 688 of file Ispmac.c.

```
static pmac_cmd_queue_t cmd;
cmd.pcmd.RequestType = rqType;
cmd.pcmd.RequestType = rqType;
cmd.pcmd.Request = rq;
cmd.pcmd.wValue = htons(wValue);
cmd.pcmd.wIndex = htons(wIndex);
cmd.pcmd.wLength = htons(wLength);
cmd.onResponse = responseCB;
cmd.no_reply = no_reply;
cmd.event = event;
\ensuremath{//} Setting the message buff bData requires a bit more care to avoid over
       filling it
// or sending garbage in the unused bytes.
if( wLength > sizeof( cmd.pcmd.bData)) {
   ^{\prime\prime} Bad things happen if we do not catch this case.
   lslogging_log_message( "Message Length %d longer than
       maximum of %ld, aborting", wLength, sizeof(cmd.pcmd.bData));
   exit( -1);
if( data == NULL) {
  memset( cmd.pcmd.bData, 0, sizeof( cmd.pcmd.bData));
} else {
   // This could leave bData non-null terminated. I do not know if this is a
   if ( wLength > 0)
   memcpy( cmd.pcmd.bData, data, wLength);
if( wLength < sizeof( cmd.pcmd.bData))</pre>
     memset ( cmd.pcmd.bData + wLength, 0, sizeof ( cmd.pcmd.bData
     ) - wLength);
return lspmac_push_queue( &cmd);
```

7.6.4.66 void lspmac\_sendcmd ( char \* event, void(\*)(pmac\_cmd\_queue\_t \*, int, char \*) responseCB, char \* fmt, ... )

PMAC command with call back.

### **Parameters**

in	event	base name for events
in	responseCB	our callback routine
in	fmt	printf style format string

Definition at line 2040 of file Ispmac.c.

7.6.4.67 void lspmac\_sendcmd\_nocb ( char \* fmt, ... )

Send a command that does not need to deal with the reply.

#### **Parameters**

in	fmt	A printf style format string
		, ,

Definition at line 2021 of file Ispmac.c.

7.6.4.68 void lspmac\_SendControlReplyPrintCB ( pmac\_cmd\_queue\_t \* cmd, int nreceived, char \* buff )

Receive a reply to a control character Print a "printable" version of the character to the terminal Followed by a hex dump of the response.

## **Parameters**

in	cmd	Queue item this is a reply to
in	nreceived	Number of bytes received
in	buff	Buffer of bytes received

Definition at line 1013 of file Ispmac.c.

```
pthread_mutex_lock( &ncurses_mutex);
```

7.6.4.69 void lspmac\_Service ( struct pollfd \* evt )

Service routine for packet coming from the PMAC.

All communications is asynchronous so this is the only place incomming packets are handled

#### **Parameters**

in	evt pollfd object returned by poll
	511   poa 55,551 (51a5a 5) po

Definition at line 796 of file Ispmac.c.

```
static char *receiveBuffer = NULL;
                                    // the buffer inwhich to stick our
    incomming characters
static int receiveBufferSize = 0;
static int receiveBufferIn = 0;
                                               // size of receiveBuffer
                                               // next location to write to in
    receiveBuffer
pmac_cmd_queue_t *cmd;
    command we are servicing
ssize_t nsent, nread;
                                               // nbytes dealt with
                                              // loop counter
int i:
int foundEOCR;
                                               // end of command response flag
if( evt->revents & (POLLERR | POLLHUP | POLLNVAL)) {
  if( evt->fd != -1) {
   close( evt->fd);
   evt->fd = -1;
  ls_pmac_state = LS_PMAC_STATE_DETACHED;
if ( evt->revents & POLLOUT) {
  switch( ls_pmac_state) {
  case LS_PMAC_STATE_DETACHED:
   break;
  case LS_PMAC_STATE_IDLE:
   break;
  case LS_PMAC_STATE_SC:
    cmd = lspmac_pop_queue();
    if( cmd == NULL)
      return;
    if ( cmd->pcmd.Request == VR_PMAC_GETMEM) {
      nsent = send( evt->fd, cmd, pmac_cmd_size, 0);
      if( nsent != pmac_cmd_size) {
       lslogging_log_message( "Could only send %d of %d
     bytes....Not good.", (int)nsent, (int)(pmac_cmd_size));
    } else {
     nsent = send( evt->fd, cmd, pmac_cmd_size + ntohs(cmd->
    pcmd.wLength), 0);
      gettimeofday( &pmac_time_sent, NULL);
      if( nsent != pmac_cmd_size + ntohs(cmd->pcmd.wLength
    )) {
       lslogging_log_message( "Could only send %d of %d
     bytes....Not good.", (int)nsent, (int)(pmac_cmd_size + ntohs(cmd->
    pcmd.wLength)));
    }
    if( cmd->pcmd.Request == VR_PMAC_SENDCTRLCHAR
      ls_pmac_state = LS_PMAC_STATE_WACK_CC
```

```
else if( cmd->pcmd.Request == VR_PMAC_GETMEM)
      ls_pmac_state = LS_PMAC_STATE_GMR;
    else if( cmd->no_reply == 0)
  ls_pmac_state = LS_PMAC_STATE_WACK;
    else
      ls_pmac_state = LS_PMAC_STATE_WACK_NFR
    break;
  case LS PMAC STATE CR:
    nsent = send( evt->fd, &cr_cmd, pmac_cmd_size, 0);
gettimeofday( &pmac_time_sent, NULL);
ls_pmac_state = LS_PMAC_STATE_WCR;
  case LS_PMAC_STATE_RR:
    nsent = send( evt->fd, &rr_cmd, pmac_cmd_size, 0);
    gettimeofday( &pmac_time_sent, NULL);
     ls_pmac_state = LS_PMAC_STATE_WACK_RR;
  case LS_PMAC_STATE_GB:
    nsent = send( evt->fd, &gb_cmd, pmac_cmd_size, 0);
gettimeofday( &pmac_time_sent, NULL);
ls_pmac_state = LS_PMAC_STATE_WGB;
  }
if ( evt->revents & POLLIN) {
  if( receiveBufferSize - receiveBufferIn < 1400) {</pre>
    char *newbuff;
    receiveBufferSize += 1400:
    newbuff = calloc( receiveBufferSize, sizeof( unsigned char));
    if( newbuff == NULL) {
       lslogging_log_message( "lspmac_Service: Out of
     memory");
      exit( -1);
    if( receiveBuffer != NULL) {
  memcpy( newbuff, receiveBuffer, receiveBufferIn);
      free(receiveBuffer);
    receiveBuffer = newbuff;
  nread = read( evt->fd, receiveBuffer + receiveBufferIn, 1400);
  foundEOCR = 0;
  if( ls_pmac_state == LS_PMAC_STATE_GMR) {
    // get memory returns binary stuff, don't try to parse it
    receiveBufferIn += nread;
  } else {
    // other commands end in 6 if OK, 7 if not
    for( i=receiveBufferIn; i<receiveBufferIn+nread; i++) {</pre>
      if ( receiveBuffer[i] == 7) {
         // Error condition
         lspmac_Error( &(receiveBuffer[i]));
         receiveBufferIn = 0;
         return:
       if( receiveBuffer[i] == 6) {
         // End of command response
         foundEOCR = 1;
         receiveBuffer[i] = 0;
         break;
    receiveBufferIn = i;
  cmd = NULL;
  switch( ls_pmac_state) {
case LS_PMAC_STATE_WACK_NFR:
    receiveBuffer[--receiveBufferIn] = 0;
```

```
cmd = lspmac_pop_reply();
    ls_pmac_state = LS_PMAC_STATE_IDLE;
    break;
  case LS_PMAC_STATE_WACK:
    receiveBuffer[--receiveBufferIn] = 0;
ls_pmac_state = LS_PMAC_STATE_RR;
    break;
  case LS_PMAC_STATE_WACK_CC:
    receiveBuffer[--receiveBufferIn] = 0;
ls_pmac_state = LS_PMAC_STATE_CR;
    break;
  case LS_PMAC_STATE_WACK_RR:
    receiveBufferIn -= 2;
     if( receiveBuffer[receiveBufferIn])
       ls_pmac_state = LS_PMAC_STATE_GB;
      ls pmac_state = LS_PMAC_STATE_RR;
    receiveBuffer[receiveBufferIn] = 0;
    break;
  case LS_PMAC_STATE_GMR:
    cmd = lspmac_pop_reply();
    ls_pmac_state = LS_PMAC_STATE_IDLE;
    break;
  case LS_PMAC_STATE_WCR:
    cmd = lspmac_pop_reply();
     ls_pmac_state = LS_PMAC_STATE_IDLE;
    break;
  case LS_PMAC_STATE_WGB:
    if( foundEOCR) {
      cmd = lspmac_pop_reply();
ls_pmac_state = LS_PMAC_STATE_IDLE;
      ls_pmac_state = LS_PMAC_STATE_RR;
    break;
  if( cmd != NULL && cmd->onResponse != NULL) {
     cmd->onResponse( cmd, receiveBufferIn, receiveBuffer);
    receiveBufferIn = 0;
}
```

### 7.6.4.70 void lspmac\_shutter\_read ( lspmac\_motor\_t \* mp )

Fast shutter read routine The shutter is mildly complicated in that we need to take into account the fact that the shutter can open and close again between status updates.

This means that we need to rely on a PCL program running in the PMAC to monitor the shutter state and let us know that this has happened.

## **Parameters**

in	тр	The motor object associated with the fast shutter

Definition at line 1169 of file Ispmac.c.

```
{
//
// track the shutter state and signal if it has changed
//
pthread_mutex_lock( &lspmac_shutter_mutex);
if( md2_status.fs_has_opened && !
    lspmac_shutter_has_opened && !md2_status.
    fs_is_open) {
    //
    // Here the shutter opened and closed again before we got the memo
    // Treat it as a shutter closed event
    //
    pthread_cond_signal( &lspmac_shutter_cond);
}
lspmac_shutter_has_opened = md2_status.
    fs_has_opened;
if( lspmac_shutter_state != md2_status.
```

```
fs_is_open) {
lspmac_shutter_state = md2_status.fs_is_open
   ;
pthread_cond_signal( &lspmac_shutter_cond);
}

if( md2_status.fs_is_open) {
   mvwprintw( term_status2, 1, 1, "Shutter Open ");
   mp->position = 1;
} else {
   mvwprintw( term_status2, 1, 1, "Shutter Closed");
   mp->position = 0;
}

pthread_mutex_unlock( &lspmac_shutter_mutex);
```

# 7.6.4.71 void lspmac\_SockFlush ( )

Reset the PMAC socket from the PMAC side.

Puts the PMAC into a known communications state

Definition at line 742 of file Ispmac.c.

## 7.6.4.72 pmac\_cmd\_queue\_t\* lspmac\_SockGetmem ( int offset, int nbytes )

Request a chunk of memory to be returned.

# Parameters

in	offset	Offset in PMAC Double Buffer
in	nbytes	Number of bytes to request

Definition at line 1048 of file Ispmac.c.

# 7.6.4.73 pmac\_cmd\_queue\_t\* lspmac\_SockSendControlCharPrint ( char \* event, char c )

Send a control character.

## **Parameters**

in	event	base name for events
	С	The control character to send

Definition at line 1101 of file Ispmac.c.

```
return lspmac_send_command( VR_DOWNLOAD,
    VR_PMAC_SENDCTRLCHAR, c, 0, 0, NULL,
    lspmac_SendControlReplyPrintCB, 0, event);
```

7.6.4.74 void lspmac\_SockSendDPline ( char \* event, char \* fmt, ... )

prepare (queue up) a line to send the dpram ascii command interface

Definition at line 1921 of file Ispmac.c.

```
va_list arg_ptr;
uint32_t index;
char *pl;

pthread_mutex_lock( &lspmac_ascii_mutex);
index = lspmac_dpascii_on++ % LSPMAC_DPASCII_QUEUE_LENGTH
;

pl = lspmac_dpascii_queue[index].pl;

va_start( arg_ptr, fmt);
vsnprintf( pl, 159, fmt, arg_ptr);
pl[159] = 0;
va_end( arg_ptr);

lspmac_dpascii_queue[index].event = event;
pthread_mutex_unlock( &lspmac_ascii_mutex);
}
```

### 7.6.4.75 void Ispmac\_SockSendDPqueue ( )

Definition at line 1941 of file Ispmac.c.

```
lspmac_dpascii_queue_t *qp;
uint32_t mask;
uint32_t clrdata;
pthread mutex lock( &lspmac ascii mutex);
qp = &(lspmac_dpascii_queue[(lspmac_dpascii_off
   ++) % LSPMAC_DPASCII_QUEUE_LENGTH]);
lspmac_ascii_busy = 1;
pthread_mutex_unlock( &lspmac_ascii_mutex);
lslogging_log_message( "lspmac_SockSendDPqueue: %s", qp
, 0x0f40, 0, 4, (char *)&clrdata, NULL, 1, NULL); lspmac_send_command( VR_UPLOAD, VR_PMAC_SETMEM
    , 0x0e9c, 0, 4, (char *)&clrdata, NULL, 1, NULL);
lspmac_send_command( VR_UPLOAD, VR_PMAC_SETMEM
    , 0x0ea0, 0, strlen(qp->pl)+1, qp->pl, NULL, 1, NULL);
mask = 0x0001;
lspmac_send_command( VR_UPLOAD, VR_PMAC_SETBIT
    , 0x0e9c, 1, sizeof( mask), (char *)&mask,lspmac_asciicmdCB, 1,
if( qp->event != NULL && *(qp->event) != 0)
  lsevents_send_event( "%s queued", qp->event);
```

### 7.6.4.76 pmac cmd queue t\* lspmac\_SockSendline ( char \* event, char \* fmt, ... )

Send a one line command.

Uses printf style arguments.

## **Parameters**

in	event	base name for events
in	fmt	Printf style format string

Definition at line 1058 of file Ispmac.c.

```
va_list arg_ptr;
char payload[1400];

va_start( arg_ptr, fmt);
vsnprintf( payload, sizeof(payload)-1, fmt, arg_ptr);
payload[ sizeof(payload)-1] = 0;
va_end( arg_ptr);

lslogging_log_message( payload);

return lspmac_send_command( VR_DOWNLOAD,
    VR_PMAC_SENDLINE, 0, 0, strlen( payload), payload,
    lspmac_GetShortReplyCB, 0, event);
}
```

7.6.4.77 pmac\_cmd\_queue\_t\* lspmac\_SockSendline\_nr ( char \* event, char \* fmt, ... )

Send a command and ignore the response.

#### **Parameters**

in	event	base name for events
in	fmt	Printf style format string

Definition at line 1081 of file Ispmac.c.

7.6.4.78 Ispmac\_motor\_t\* Ispmac\_soft\_motor\_init ( Ispmac\_motor\_t \* d, char \* name, void(\*)(Ispmac\_motor\_t \*, double) moveAbs )

Definition at line 2879 of file Ispmac.c.

```
lspmac_motor_init( d, name);

d->moveAbs = moveAbs;
d->read = lspmac_soft_motor_read;
d->actual_pos_cnts_p = calloc( sizeof(int), 1);
*d->actual_pos_cnts_p = 0;

return d;
```

7.6.4.79 void lspmac\_soft\_motor\_read ( lspmac\_motor\_t \* p )

Dummy routine to read a soft motor.

Definition at line 2874 of file Ispmac.c.

}

7.6.4.80 int lspmac\_test\_preset ( lspmac\_motor\_t \* mp, char \* preset\_name, double tolerance )

see if the motor is within tolerance of the preset 1 means yes, it is 0 mean no it isn't or that the preset was not found Definition at line 2313 of file Ispmac.c.

```
{
double preset_position;
int err;

err = lsredis_find_preset( mp->name, preset_name, &
    preset_position);
if( err == 0)
   return 0;

if( fabs( preset_position - lspmac_getPosition( mp)) <=
        tolerance)
   return 1;

return 0;</pre>
```

### 7.6.4.81 void lspmac\_video\_rotate ( double secs )

Special motion program to collect centering video.

Definition at line 2499 of file Ispmac.c.

```
// starting position (counts)
double q10;
                      // delta counts
double q11;
double q12;
                      // milliseconds to run over delta
double u2c;
double neutral_pos;
if( secs <= 0.0)
  return;
omega_zero_search = 1;
pthread_mutex_lock( &(omega->mutex));
u2c = lsredis_getd( omega->u2c);
neutral_pos = lsredis_getd( omega->neutral_pos);
q10 = neutral_pos * u2c;
q11 = 360.0 * u2c;
q12 = 1000 * secs;
omega_zero_velocity = 360.0 * u2c / secs; //
    counts/second to back calculate zero crossing time
pthread_mutex_unlock( &(omega->mutex));
```

## 7.6.4.82 void\* Ispmac\_worker ( void \* dummy )

Our Ispmac worker thread.

### **Parameters**

in	dummy	Unused but required by pthread library

Definition at line 2179 of file Ispmac.c.

```
static int disconnected notify = 0:
static int old_state;
old_state = ls_pmac_state;
while(1) {
  int pollrtn;
  lspmac next state();
  if( ls_pmac_state != old_state) {
    // lslogging_log_message( "lspmac_worker: state = %d",
     ls_pmac_state);
    old_state = ls_pmac_state;
  if( pmacfd.fd == -1) {
    if( disconnected_notify == 0)
      lslogging_log_message( "lspmac_worker: PMAC not
     connected");
    disconnected notify = 1:
    // At this point we assume we became disconnected due to something like a
     hard boot of the MD2 PMAC \,
    \ensuremath{//} and hence the entire system needs reinitialization.
    ^{\prime\prime} // It's possible to put in a test here (perhaps using I65) to see if we
    in fact suffered a reset
    // and need to clear the queue, reinitialize, etc. Or if it was just a
     networking glitch and do not
    // need to clear the queue and should instead just charge ahead.
    lspmac reset queue();
    sleep( 10);
    // This just puts us into a holding pattern until the pmac becomes
     connected again
    continue;
  disconnected_notify = 0;
  pollrtn = poll( &pmacfd, 1, 10);
  if( pollrtn) {
   lspmac_Service( &pmacfd);
```

## 7.6.4.83 void lspmac\_zoom\_lut\_setup ( )

Set up lookup table for zoom.

Definition at line 3130 of file Ispmac.c.

```
int i;
lsredis_obj_t *p;
pthread_mutex_lock( &zoom->mutex);
zoom->nlut = 10;
zoom>>lut = calloc( 2 * zoom->nlut, sizeof( double));
if( zoom->lut == NULL) {
  lslogging_log_message( "lspmac_zoom_lut_setup: out of
     memory");
  exit(-1);
for( i=0; i < zoom->nlut; i++) {
  p = lsredis_get_obj( "cam.zoom.%d.MotorPosition", i+1);
  if( p==NULL || strlen( lsredis_getstr(p)) == 0) {
    free( zoom->lut);
    zoom->lut = NULL;
zoom->nlut = 0;
    pthread_mutex_unlock( &zoom->mutex);
lslogging_log_message( "lspmac_zoom_lut_setup:
     cannot find MotorPosition element for cam.zoom level %d", i+1);
    return;
```

```
}
zoom->lut[2*i] = i+1;
zoom->lut[2*i+1] = lsredis_getd( p);
}
pthread_mutex_unlock( &zoom->mutex);
```

### 7.6.5 Variable Documentation

7.6.5.1 Ispmac\_motor\_t\* alignx

Alignment stage X.

Definition at line 88 of file Ispmac.c.

7.6.5.2 Ispmac\_motor\_t\* aligny

Alignment stage Y.

Definition at line 89 of file Ispmac.c.

7.6.5.3 Ispmac\_motor\_t\* alignz

Alignment stage X.

Definition at line 90 of file Ispmac.c.

7.6.5.4 Ispmac\_motor\_t\* anal

Polaroid analyzer motor.

Definition at line 91 of file Ispmac.c.

7.6.5.5 Ispmac\_motor\_t\* apery

Aperture Y.

Definition at line 93 of file Ispmac.c.

7.6.5.6 Ispmac\_motor\_t\* aperz

Aperture Z.

Definition at line 94 of file Ispmac.c.

7.6.5.7 Ispmac\_bi\_t\* arm\_parked

(whose arm? parked where?)

Definition at line 131 of file Ispmac.c.

7.6.5.8 Ispmac\_motor\_t\* blight

Back Light DAC.

Definition at line 105 of file Ispmac.c.

7.6.5.9 Ispmac\_bi\_t\* blight\_down

Backlight is down.

Definition at line 121 of file Ispmac.c.

7.6.5.10 Ispmac\_motor\_t\* blight\_f

Back light scale factor.

Definition at line 114 of file Ispmac.c.

7.6.5.11 Ispmac\_motor\_t\* blight\_ud

Back light Up/Down actuator.

Definition at line 109 of file Ispmac.c.

Backlight is up.

Definition at line 122 of file Ispmac.c.

7.6.5.13 Ispmac\_motor\_t\* capy

Capillary Y.

Definition at line 95 of file Ispmac.c.

7.6.5.14 lspmac\_motor\_t\* capz

Capillary Z.

Definition at line 96 of file Ispmac.c.

7.6.5.15 Ispmac\_motor\_t\* cenx

Centering Table X.

Definition at line 98 of file Ispmac.c.

Centering Table Y.

Definition at line 99 of file Ispmac.c.

7.6.5.17 pmac\_cmd\_t cr\_cmd [static]

commands to send out "readready", "getbuffer", "controlresponse" (initialized in main)

Definition at line 183 of file Ispmac.c.

7.6.5.18 Ispmac\_motor\_t\* cryo

Move the cryostream towards or away from the crystal.

Definition at line 110 of file Ispmac.c.

7.6.5.19 Ispmac\_bi\_t\* cryo\_back

cryo is in the back position

Definition at line 123 of file Ispmac.c.

7.6.5.20 lspmac\_bi\_t\* cryo\_switch

that little toggle switch for the cryo

Definition at line 120 of file Ispmac.c.

**7.6.5.21** unsigned char dbmem[64 \*1024] [static]

double buffered memory

Definition at line 172 of file Ispmac.c.

**7.6.5.22** int dbmemIn = **0** [static]

next location

Definition at line 173 of file Ispmac.c.

7.6.5.23 Ispmac\_motor\_t\* dryer

blow air on the scintilator to dry it off

Definition at line 111 of file Ispmac.c.

ETEL initialized OK.

Definition at line 128 of file Ispmac.c.

7.6.5.25 | Ispmac\_bi\_t\* etel\_on

ETEL is on.

Definition at line 127 of file Ispmac.c.

ETEL is ready.

Definition at line 126 of file Ispmac.c.

```
7.6.5.27 unsigned int ethCmdOff = 0 [static]
points to current command (or none if == ethCmdOn)
Definition at line 186 of file Ispmac.c.
7.6.5.28 unsigned int ethCmdOn = 0 [static]
points to next empty PMAC command queue position
Definition at line 185 of file Ispmac.c.
7.6.5.29 pmac_cmd_queue_t ethCmdQueue[PMAC_CMD_QUEUE_LENGTH] [static]
PMAC command queue.
Definition at line 184 of file Ispmac.c.
7.6.5.30 unsigned int ethCmdReply = 0 [static]
Used like ethCmdOff only to deal with the pmac reply to a command.
Definition at line 187 of file Ispmac.c.
7.6.5.31 Ispmac motor t* flight
Front Light DAC.
Definition at line 104 of file Ispmac.c.
7.6.5.32 Ispmac_motor_t* flight_f
Front light scale factor.
Definition at line 115 of file Ispmac.c.
7.6.5.33 Ispmac_motor_t* flight_oo
Turn front light on/off.
Definition at line 113 of file Ispmac.c.
7.6.5.34 Ispmac_motor_t* fluo
Move the fluorescence detector in/out.
Definition at line 112 of file Ispmac.c.
7.6.5.35 Ispmac_bi_t* fluor_back
fluor is in the back position
```

Definition at line 124 of file Ispmac.c.

7.6.5.36 Ispmac\_motor\_t\* fscint

Scintillator Piezo DAC.

Definition at line 106 of file Ispmac.c.

7.6.5.37 Ispmac\_motor\_t\* fshut

Fast shutter.

Definition at line 103 of file Ispmac.c.

7.6.5.38 pmac\_cmd\_t gb\_cmd [static]

Definition at line 183 of file Ispmac.c.

**7.6.5.39 int getivars = 0** [static]

flag set at initialization to send i vars to db

Definition at line 79 of file Ispmac.c.

**7.6.5.40 int getmvars = 0** [static]

flag set at initialization to send m vars to db

Definition at line 80 of file Ispmac.c.

7.6.5.41 Ispmac\_bi\_t\* hp\_air

High pressure air OK.

Definition at line 119 of file Ispmac.c.

7.6.5.42 Ispmac\_motor\_t\* kappa

Kappa.

Definition at line 100 of file Ispmac.c.

7.6.5.43 Ispmac\_bi\_t\* lp\_air

Low pressure air OK.

Definition at line 118 of file Ispmac.c.

7.6.5.44 int ls\_pmac\_state = LS\_PMAC\_STATE\_DETACHED [static]

Current state of the PMAC communications state machine.

Definition at line 51 of file Ispmac.c.

7.6.5.45 | Ispmac\_ascii\_buffers\_t | Ispmac\_ascii\_buffers [static]

Definition at line 352 of file Ispmac.c.

7.6.5.46 pthread\_mutex\_t lspmac\_ascii\_buffers\_mutex Definition at line 353 of file Ispmac.c. 7.6.5.47 int lspmac\_ascii\_busy = 0 [static] flag for condition to wait for Definition at line 66 of file Ispmac.c. 7.6.5.48 pthread\_mutex\_t lspmac\_ascii\_mutex [static] Keep too many processes from sending commands at once. Definition at line 65 of file Ispmac.c. 7.6.5.49 Ispmac\_bi\_t Ispmac\_bis[32] array of binary inputs Definition at line 82 of file Ispmac.c. 7.6.5.50 uint32\_t lspmac\_dpascii\_off = 0 [static] Definition at line 363 of file Ispmac.c. 7.6.5.51 uint32\_t lspmac\_dpascii\_on = 0 [static] Definition at line 362 of file Ispmac.c. 7.6.5.52 Ispmac\_dpascii\_queue\_t Ispmac\_dpascii\_queue[LSPMAC\_DPASCII\_QUEUE\_LENGTH] [static] Definition at line 361 of file Ispmac.c. 7.6.5.53 Ispmac\_motor\_t Ispmac\_motors[48] All our motors. Definition at line 85 of file Ispmac.c. 7.6.5.54 pthread\_cond\_t lspmac\_moving\_cond

7.6.5.55 int lspmac\_moving\_flags

Definition at line 62 of file Ispmac.c.

Flag used to implement motor moving condition.

Wait for motor(s) to finish moving condition.

Definition at line 63 of file Ispmac.c.

7.6.5.56 pthread\_mutex\_t lspmac\_moving\_mutex

Coordinate moving motors between threads.

Definition at line 61 of file Ispmac.c.

7.6.5.57 int lspmac\_nbis = 0

number of active binary inputs

Definition at line 83 of file Ispmac.c.

7.6.5.58 int lspmac\_nmotors = 0

The number of motors we manage.

Definition at line 86 of file Ispmac.c.

7.6.5.59 pthread\_cond\_t lspmac\_shutter\_cond

Allows waiting for the shutter status to change.

Definition at line 60 of file Ispmac.c.

7.6.5.60 int lspmac\_shutter\_has\_opened

Indicates that the shutter had opened, perhaps briefly even if the state did not change.

Definition at line 58 of file Ispmac.c.

7.6.5.61 pthread\_mutex\_t lspmac\_shutter\_mutex

Coordinates threads reading shutter status.

Definition at line 59 of file Ispmac.c.

7.6.5.62 int lspmac\_shutter\_state

State of the shutter, used to detect changes.

Definition at line 57 of file Ispmac.c.

**7.6.5.63** struct timespec lspmac\_status\_last\_time [static]

Time the status was read.

Definition at line 72 of file Ispmac.c.

**7.6.5.64 struct timespec lspmac\_status\_time** [static]

Time the status was read.

Definition at line 71 of file Ispmac.c.

7.6.5.65 md2\_status\_t md2\_status [static]

Buffer for MD2 Status.

Definition at line 338 of file Ispmac.c.

7.6.5.66 pthread\_mutex\_t md2\_status\_mutex

Synchronize reading/writting status buffer.

Definition at line 339 of file Ispmac.c.

Minikappa is OK (whatever that means)

Definition at line 129 of file Ispmac.c.

**7.6.5.68** struct timeval pmac\_time\_sent now [static]

used to ensure we do not send commands to the pmac too often. Only needed for non-DB commands.

Definition at line 179 of file Ispmac.c.

7.6.5.69 Ispmac\_motor\_t\* omega

MD2 omega axis (the air bearing)

Definition at line 87 of file Ispmac.c.

7.6.5.70 int omega\_zero\_search = 0 [static]

Indicate we'd really like to know when omega crosses zero.

Definition at line 68 of file Ispmac.c.

7.6.5.71 struct timespec omega\_zero\_time

Time we believe that omega crossed zero.

Definition at line 70 of file Ispmac.c.

**7.6.5.72** double omega\_zero\_velocity = 0 [static]

rate (cnts/sec) that omega was traveling when it crossed zero

Definition at line 69 of file Ispmac.c.

Phi (not data collection axis)

Definition at line 101 of file Ispmac.c.

```
7.6.5.74 char* pmac_error_strs[] [static]
```

#### Initial value:

```
{
"ERR000: Unknown error",
"ERR001: Command not allowed during program execution",
"ERR002: Password error",
"ERR003: Data error or unrecognized command",
"ERR004: Illegal character",
"ERR005: Command not allowed unless buffer is open",
"ERR006: No room in buffer for command", "ERR007: Buffer already in use",
"ERR008: MACRO auziliary communication error",
"ERR009: Program structure error (e.g. ENDIF without IF)",
"ERR010: Both overtravel limits set for a motor in the C.S.",
"ERR011: Previous move not completed",
"ERR012: A motor in the coordinate system is open-loop",
"ERR013: A motor in the coordinate system is not activated", "ERR014: No motors in the coordinate system",
"ERR015: Not pointer to valid program buffer",
"ERR016: Running improperly structure program (e.g. missing ENDWHILE)",
"ERR017: Trying to resume after H or Q with motors out of stopped position",
"ERR018: Attempt to perform phase reference during move, move during phase
     reference, or enabling with phase clock error",
"ERR019: Illegal position-chage command while moves stored in CCBUFFER", "ERR020: FSAVE issued on Turbo PMAC with incompatible flash memory",
"ERRO22: FREAD attempted but the flash memory is bad"
```

Decode the errors perhaps returned by the PMAC.

Definition at line 190 of file Ispmac.c.

7.6.5.75 pthread\_cond\_t pmac\_queue\_cond

wait for a command to be sent to PMAC before continuing

Definition at line 76 of file Ispmac.c.

7.6.5.76 pthread\_mutex\_t pmac\_queue\_mutex

manage access to the pmac command queue

Definition at line 75 of file Ispmac.c.

```
7.6.5.77 pthread_t pmac_thread [static]
```

our thread to manage access and communication to the pmac

Definition at line 74 of file Ispmac.c.

```
7.6.5.78 struct pollfd pmacfd [static]
```

our poll structure

Definition at line 77 of file Ispmac.c.

```
7.6.5.79 pmac_cmd_t rr_cmd [static]
```

Definition at line 183 of file Ispmac.c.

7.6.5.80 Ispmac\_bi\_t\* sample\_detected

smart magnet detected sample

Definition at line 125 of file Ispmac.c.

7.6.5.81 Ispmac\_motor\_t\* scint

Scintillator Z.

Definition at line 97 of file Ispmac.c.

shutter is open (note in pmc says this is a slow input)

Definition at line 132 of file Ispmac.c.

7.6.5.83 Ispmac\_bi\_t\* smart\_mag\_err

smart magnet error (coil broken perhaps)

Definition at line 133 of file Ispmac.c.

7.6.5.84 Ispmac bi\_t\* smart\_mag\_off

smart magnet is off

Definition at line 134 of file Ispmac.c.

7.6.5.85 Ispmac bi t\* smart\_mag\_on

smart magnet is on

Definition at line 130 of file Ispmac.c.

Smart Magnet on/off.

Definition at line 108 of file Ispmac.c.

Optical zoom.

Definition at line 92 of file Ispmac.c.

# 7.7 Isredis.c File Reference

Support redis hash synchronization.

#include "pgpmac.h"

205

#### **Functions**

```
    void Isredis debugCB (redisAsyncContext *ac, void *reply, void *privdata)

      Log the reply.

    void _lsredis_set_value (lsredis_obj_t *p, char *v)

      set_value and setstr helper funciton p->mutex must be locked before calling

    void Isredis set value (Isredis obj t *p, char *fmt,...)

      Set the value of a redis object and make it valid.

    int Isredis cmpstr (Isredis obj t *p, char *s)

    int lsredis_cmpnstr (lsredis_obj_t *p, char *s, int n)

    int Isredis regexec (const regex t *preg, Isredis obj t *p, size t nmatch, regmatch t *pmatch, int eflags)

    char * lsredis_getstr (lsredis_obj_t *p)

      return a copy of the key's string value

    void lsredis_setstr (lsredis_obj_t *p, char *fmt,...)

      Set the value and update redis.

    double Isredis getd (Isredis obj t *p)

    long int lsredis_getl (lsredis_obj_t *p)

    char ** Isredis_get_string_array (Isredis_obj_t *p)

int lsredis_getb (lsredis_obj_t *p)
char lsredis_getc (lsredis_obj_t *p)

    void lsredis_hgetCB (redisAsyncContext *ac, void *reply, void *privdata)

    Isredis_obj_t * _Isredis_get_obj (char *key)

      Maybe add a new object Used internally for this module Must be called with Isredis mutex locked.

    Isredis obj t * Isredis get obj (char *fmt,...)

    void redisDisconnectCB (const redisAsyncContext *ac, int status)

      call back in case a redis server becomes disconnected TODO: reconnect

    void Isredis addRead (void *data)

      hook to mange read events

    void Isredis delRead (void *data)

      hook to manage "don't need to read" events

    void Isredis_addWrite (void *data)

      hook to manage write events

    void Isredis delWrite (void *data)

      hook to manage "don't need to write anymore" events

    void Isredis cleanup (void *data)

      hook to clean up TODO: figure out what we are supposed to do here and do it

    void lsredis_subCB (redisAsyncContext *ac, void *reply, void *privdata)

      Use the publication to request the new value.

    void Isredis maybe add key (char *k)

    void lsredis_keysCB (redisAsyncContext *ac, void *reply, void *privdata)

      Sift through the keys to find ones we like.
• int Isredis find preset (char *base, char *preset name, double *dval)

    void Isredis init (char *pub, char *re, char *head)

      Initialize this module, that is, set up the connections.

    void lsredis_fd_service (struct pollfd *evt)

      service the socket requests

    void Isredis sig service (struct pollfd *evt)

void * Isredis_worker (void *dummy)
      subscribe to changes and service sockets

    void Isredis run ()
```

#### **Variables**

```
    static pthread_t lsredis_thread
```

- static pthread\_mutex\_t Isredis\_mutex = PTHREAD\_RECURSIVE\_MUTEX\_INITIALIZER\_NP
- · static pthread\_cond\_t lsredis\_cond
- static int lsredis\_running = 0
- static Isredis obj t \* Isredis objs = NULL
- · static struct hsearch data Isredis htab
- static redisAsyncContext \* subac
- static redisAsyncContext \* roac
- static redisAsyncContext \* wrac
- static char \* Isredis publisher = NULL
- static regex\_t lsredis\_key\_select\_regex
- static char \* Isredis head = NULL
- · static struct pollfd subfd
- · static struct pollfd rofd
- · static struct pollfd wrfd

## 7.7.1 Detailed Description

Support redis hash synchronization.

```
\date 2012
\author Keith Brister
\copyright All Rights Reserved
```

Redis support for redis in pgpmac.

Values in redis are assumed to be hashs with at list one field "VALUE". At startup the initialization routine is passed a regular expression to select which keys we'd like to duplicate locally as a Isredis\_obj\_t. It is assumed that the following construct in redis is used to change a value:

```
MULTI
HSET key VALUE value
PUBLISH publisher key
EXEC
```

Where "publisher" is a unique name in the following format:

```
MD2-*
or UI-*
or REDIS_KV_CONNECTOR
```

(this last value is used to support the now depreciated px.kvs table in the LS-CAT postgresql server). We assume that all publisher that we are listening to ONLY publish key names that have changed.

When someone else changes a value we invalidate our internal copy and issue a "HGET key VALUE" command. Other threads that request the value of our Isredis\_obj\_t will pause until the new value has been received and processed.

When a value changes locally this module changes it in redis as shown above. At this point we refuse other publishers attempt to change the value until we've seen all of our PUBLISH messages. That is, we ignore changes that in redis happened before our change.

You'll need an Isredis\_obj\_t to do anything with redis in the pgpmac project:

```
lsredis_obj_t *lsredis_get_obj( char *fmt, ...) where fmt is a printf style formatting string

During initialization a "head" string is passe

For example, "omega.position" might refer to
```

7.7 Isredis.c File Reference 207

To set a redis value use

```
void lsredis_setstr( lsredis_obj_t *p, char *fmt, \dots) where fmt is a printf style formatting
```

When a new value is seen we immediately parse it and make it available through the following functions:

```
char
        *lsredis_getstr( lsredis_obj_t *p)
                                                         Returns a copy of the VALUE field. Use
double
        lsredis_getd( lsredis_obj_t *p)
                                                         Returns a double. If the value was not
long int lsredis_getl( lsredis_obj_t *p)
                                                         Returns a long int. If the value was n
      **lsredis_get_string_array( lsredis_obj_t *p) Returns an array of string pointers. \text{\text{\text{$\text{$V$}}}}
char
                                               or NULL if the value could not be parsed
int
         lsredis_getb( lsredis_obj_t *p)
                                                         Returns 1, 0, or -1 based on the fist of
         lsredis_getc( lsredis_obj_t *p)
                                                         Returns the first character of VALUE
```

Definition in file Isredis.c.

## 7.7.2 Function Documentation

## 7.7.2.1 | Isredis\_obj\_t\* \_lsredis\_get\_obj ( char \* key )

Maybe add a new object Used internally for this module Must be called with Isredis\_mutex locked.

Definition at line 438 of file Isredis.c.

```
{
lsredis_obj_t *p;
regmatch_t pmatch[2];
int err;
ENTRY htab_input, *htab_output;
// Dispense with obviously bad keys straight away
// unless p->valid == 0 in which case we call HGET first
// TODO: review logic: is there ever a time when valid is zero for a
     preexisting p and HGET has not been called?
         If not then we should just return p without checking for validity.
if( key == NULL || *key == 0 || strchr( key, ' ') != NULL) {
  lslogging_log_message( "_lsredis_get_obj: bad key '%s'
    ", key == NULL ? "<NULL>" : key);
  return NULL;
// If the key is already there then just return it
htab_input.key = key;
htab_input.data = NULL;
errno = 0:
err = hsearch_r( htab_input, FIND, &htab_output, &lsredis_htab);
if(err == 0)
 p = NULL;
 p = htab_output->data;
if( p != NULL) {
```

```
return p;
} else {
  // make a new one.
  p = calloc( 1, sizeof( lsredis_obj_t));
  if( p == NULL) {
   lslogging_log_message( "_lsredis_get_obj: Out of
    memory");
  err = regexec( &lsredis_key_select_regex, key, 2,
    pmatch, 0);
  if ( err == 0 && pmatch[1].rm_so != -1) {
    p->events_name = strndup( key+pmatch[1].rm_so, pmatch[1].rm_eo
     - pmatch[1].rm_so);
  } else {
    p->events_name = strdup( key);
  if( p->events_name == NULL) {
    lslogging_log_message( "_lsredis_get_obj: Out of
     memory (events_name)");
    exit( -1);
  pthread_mutex_init(&p->mutex, NULL);
  pthread_cond_init( &p->cond, NULL);
  p->value = NULL;
  p->valid = 0;
  lsevents_send_event( "%s Invalid", p->events_name
   );
  p->wait_for_me = 0;
  p->key = strdup( key);
p->hits = 0;
  htab_input.key = p->key;
htab_input.data = p;
  errno = 0;
  err = hsearch_r( htab_input, ENTER, &htab_output, &lsredis_htab
  if( err == 0) {
   lslogging_log_message( "_lsredis_get_obj: hseach
error on enter. errno=%d", errno);
  // Shouldn't need the linked list unless we need to rebuild the hash table
  when, for example, we run out of room. // TODO: resize hash table when needed.
  p->next = lsredis_objs;
  lsredis_objs = p;
\ensuremath{//} We arrive here with the valid flag lowered. Go ahead and request the
     latest value.
redisAsyncCommand( roac, lsredis_hgetCB, p, "HGET %s VALUE"
return p;
```

## 7.7.2.2 void \_lsredis\_set\_value ( lsredis\_obj\_t \* p, char \* v )

set\_value and setstr helper funciton p->mutex must be locked before calling

Definition at line 146 of file Isredis.c.

```
if( strlen(v) >= (unsigned int) p->value_length) {
   if( p->value != NULL)
     free( p->value);
   p->value_length = strlen(v) + 256;
   p->value = calloc( p->value_length, sizeof( char));
   if( p->value == NULL) {
     lslogging_log_message( "_lsredis_set_value: out of memory");
     exit( -1);
   }
}
```

```
strncpy( p->value, v, p->value_length - 1);
p->value[p->value_length-1] = 0;
p->dvalue = strtod( p->value, NULL);
p->lvalue = p->dvalue;
if( p->avalue != NULL) {
  int i;
   for( i=0; (p->avalue)[i] != NULL; i++)
     free( (p->avalue)[i]);
   free( p->avalue);
  p->avalue = NULL;
p->avalue = lspg_array2ptrs( p->value);
switch( *(p->value)) {
   case 'T':
   case 't':
     case 'Y':
     case 'y':
case '1':
       p->bvalue = 1;
     break;
     case 'F':
     case 'f':
case 'N':
     case 'N':
case 'n':
case '0':
       p->bvalue = 0;
     break:
     default:
       p->bvalue = -1;
                                  // nil is -1 here in our world
p->cvalue = *(p->value);
if( !(p->valid)) {
  p->valid = 1;
   lsevents_send_event( "%s Valid", p->events_name
     );
```

## 7.7.2.3 void Isredis\_addRead (void \* data)

hook to mange read events

Definition at line 568 of file Isredis.c.

```
struct pollfd *pfd;
pfd = (struct pollfd *)data;

if( (pfd->events & POLLIN) == 0) {
   pfd->events |= POLLIN;
   pthread_kill( lsredis_thread, SIGUSR1);
}
}
```

## 7.7.2.4 void Isredis\_addWrite (void \* data)

hook to manage write events

Definition at line 592 of file Isredis.c.

```
struct pollfd *pfd;
pfd = (struct pollfd *)data;

if( (pfd->events & POLLOUT) == 0) {
   pfd->events |= POLLOUT;
   pthread_kill( lsredis_thread, SIGUSR1);
  }
}
```

### 7.7.2.5 void Isredis\_cleanup (void \* data)

hook to clean up TODO: figure out what we are supposed to do here and do it

Definition at line 617 of file Isredis.c.

```
struct pollfd *pfd;
pfd = (struct pollfd *)data;

pfd->fd = -1;

if( (pfd->events & (POLLOUT | POLLIN)) != 0) {
   pfd->events &= ~(POLLOUT | POLLIN);
   pthread_kill( lsredis_thread, SIGUSR1);
}
```

7.7.2.6 int lsredis\_cmpnstr ( lsredis\_obj\_t \* p, char \* s, int n )

Definition at line 236 of file Isredis.c.

```
int rtn;
pthread_mutex_lock( &p->mutex);
while( p->valid == 0)
   pthread_cond_wait( &p->cond, &p->mutex);

rtn = strncmp( p->value, s, n);
pthread_mutex_unlock( &p->mutex);
return rtn;
```

7.7.2.7 int lsredis\_cmpstr ( lsredis\_obj\_t \* p, char \* s )

Definition at line 225 of file Isredis.c.

```
int rtn;
pthread_mutex_lock(&p->mutex);
while(p->valid == 0)
   pthread_cond_wait(&p->cond, &p->mutex);
rtn = strcmp(p->value, s);
pthread_mutex_unlock(&p->mutex);
return rtn;
```

7.7.2.8 void lsredis\_debugCB ( redisAsyncContext \* ac, void \* reply, void \* privdata )

Log the reply.

Definition at line 96 of file Isredis.c.

```
static int indentlevel = 0;
redisReply *r;
int i;

r = (redisReply *)reply;

if ( r == NULL) {
    lslogging_log_message( "Null reply. Odd");
    return;
}

switch( r->type) {
    case REDIS_REPLY_STATUS:
    lslogging_log_message( "%*sSTATUS: %s", indentlevel*4,
```

```
"", r->str);
    break;
  case REDIS_REPLY_ERROR:
   lslogging_log_message( "%*sERROR: %s", indentlevel*4,
    "", r->str);
    break;
  case REDIS_REPLY_INTEGER:
   lslogging_log_message( "%*sInteger: %lld", indentlevel
   *4, "", r->integer);
    break:
  case REDIS_REPLY_NIL:
    lslogging_log_message( "%*s(nil)", indentlevel*4, "");
  case REDIS_REPLY_STRING:
   case REDIS_REPLY_ARRAY:
    lslogging_log_message( "%*sARRAY of %d elements",
  indentlevel*4, "", (int)r->elements);
    indentlevel++;
    for( i=0; i<(int)r->elements; i++)
      lsredis_debugCB( ac, r->element[i], NULL);
    indentlevel--;
    break;
  default:
   lslogging_log_message( "%*sUnknown type %d",
indentlevel*4,"", r->type);
}
```

## 7.7.2.9 void Isredis\_delRead ( void \* data )

hook to manage "don't need to read" events

Definition at line 580 of file Isredis.c.

```
struct pollfd *pfd;
pfd = (struct pollfd *)data;

if( (pfd->events & POLLIN) != 0) {
   pfd->events &= ~POLLIN;
   pthread_kill( lsredis_thread, SIGUSR1);
}
```

## 7.7.2.10 void Isredis\_delWrite (void \* data)

hook to manage "don't need to write anymore" events

Definition at line 604 of file Isredis.c.

```
struct pollfd *pfd;
pfd = (struct pollfd *)data;

if( (pfd->events & POLLOUT) != 0) {
   pfd->events &= ~POLLOUT;
   pthread_kill( lsredis_thread, SIGUSR1);
}
```

### 7.7.2.11 void Isredis\_fd\_service ( struct pollfd \* evt )

service the socket requests

Definition at line 889 of file Isredis.c.

```
pthread_mutex_lock( &lsredis_mutex);
if( evt->fd == subac->c.fd) {
  if ( evt->revents & POLLIN)
    redisAsyncHandleRead( subac);
  if ( evt->revents & POLLOUT)
    redisAsyncHandleWrite( subac);
if( evt->fd == roac->c.fd) {
  if( evt->revents & POLLIN)
    redisAsyncHandleRead( roac);
  if( evt->revents & POLLOUT)
    redisAsyncHandleWrite( roac);
if( evt->fd == wrac->c.fd) {
  if( evt->revents & POLLIN)
    redisAsyncHandleRead( wrac);
  if( evt->revents & POLLOUT)
    redisAsyncHandleWrite( wrac);
pthread_mutex_unlock( &lsredis_mutex);
```

7.7.2.12 int lsredis\_find\_preset ( char \* base, char \* preset\_name, double \* dval )

Definition at line 756 of file Isredis.c.

```
char s[512];
int i;
int err:
ENTRY htab_input, *htab_output;
lsredis_obj_t *p;
for( i=0; i<1024; i++) {</pre>
  snprintf( s, sizeof( s)-1, "%s.%s.presets.%d.name", lsredis_head
  , base, i);
s[sizeof(s)-1] = 0;
  htab_input.key = s;
  htab_input.data = NULL;
  err = hsearch_r( htab_input, FIND, &htab_output, &lsredis_htab)
  if ( err == 0) {
    // We've run out of names to look for: done
    lslogging_log_message( "lsredis_find_preset: no
     preset for motor %s named '%s'", base, preset_name);
    *dval = 0.0;
    return 0;
  // Check if we have a match
  p = htab_output->data;
  if( lsredis_cmpstr( p, preset_name) == 0) {
    // got a match, now look for the position
snprintf( s, sizeof( s)-1, "%s.%s.presets.%d.position", lsredis_head
    , base, i);
s[sizeof(s)-1] = 0;
    htab_input.key = s;
    htab_input.data = NULL;
    err = hsearch_r( htab_input, FIND, &htab_output, &lsredis_htab
    if ( err == 0) {
      // Name but not position? odd.
     lslogging_log_message( "lsredis_find_preset:
Error, motor %s preset '%s' has no position defined", base, preset_name);
      *dval = 0.0;
      return 0:
    p = htab_output->data;
    *dval = lsredis_getd( p);
    return 1;
  }
// How'd we get here?
// did someone really define that many presets? And then looked for one
     that's not there?
*dval = 0;
return 0;
```

```
7.7.2.13 | Isredis_obj_t* | Isredis_get_obj ( char * fmt, ... )
```

Definition at line 524 of file Isredis.c.

```
lsredis_obj_t *rtn;
va_list arg_ptr;
char k[512];
char *kp;
int nkp;
va_start( arg_ptr, fmt);
vsnprintf( k, sizeof(k)-1, fmt, arg_ptr);
k[sizeof(k)-1] = 0;
va_end( arg_ptr);
nkp = strlen(k) + strlen( lsredis_head) + 16;
                                                                   // 16
is overkill. I know. Get over it.
kp = calloc( nkp, sizeof( char));
if( kp == NULL) {
 lslogging_log_message( "lsredis_get_obj: Out of memory
  exit( -1);
snprintf( kp, nkp-1, "%s.%s", lsredis_head, k);
kp[nkp-1] = 0;
pthread_mutex_lock( &lsredis_mutex);
while( lsredis_running == 0)
 pthread_cond_wait( &lsredis_cond, &lsredis_mutex);
rtn = _lsredis_get_obj( kp);
pthread_mutex_unlock( &lsredis_mutex);
free( kp);
return rtn;
```

# 7.7.2.14 char\*\* lsredis\_get\_string\_array ( lsredis\_obj\_t \* p )

Definition at line 365 of file Isredis.c.

```
char **rtn;

pthread_mutex_lock( &p->mutex);
while( p->valid == 0)
   pthread_cond_wait( &p->cond, &p->mutex);

rtn = p->avalue;
pthread_mutex_unlock( &p->mutex);

return rtn;
```

### 7.7.2.15 int lsredis\_getb ( lsredis\_obj t \* p )

Definition at line 378 of file Isredis.c.

```
int rtn;

pthread_mutex_lock( &p->mutex);
while( p->valid == 0)
   pthread_cond_wait( &p->cond, &p->mutex);

rtn = p->bvalue;
pthread_mutex_unlock( &p->mutex);

return rtn;
```

```
7.7.2.16 char lsredis_getc ( lsredis_obj_t * p )
```

Definition at line 391 of file Isredis.c.

```
int rtn;

pthread_mutex_lock( &p->mutex);
while( p->valid == 0)
   pthread_cond_wait( &p->cond, &p->mutex);

rtn = p->cvalue;
pthread_mutex_unlock( &p->mutex);

return rtn;
```

### 7.7.2.17 double lsredis\_getd ( lsredis\_obj t \* p )

Definition at line 339 of file Isredis.c.

```
double rtn;
pthread_mutex_lock( &p->mutex);
while( p->valid == 0)
   pthread_cond_wait( &p->cond, &p->mutex);
rtn = p->dvalue;
pthread_mutex_unlock( &p->mutex);
return rtn;
```

#### 7.7.2.18 long int lsredis\_getl ( lsredis\_obj t \* p )

Definition at line 352 of file Isredis.c.

```
long int rtn;

pthread_mutex_lock( &p->mutex);
while( p->valid == 0)
   pthread_cond_wait( &p->cond, &p->mutex);

rtn = p->lvalue;
pthread_mutex_unlock( &p->mutex);

return rtn;
```

# 7.7.2.19 char\* lsredis\_getstr ( lsredis\_obj\_t \* p )

return a copy of the key's string value

Definition at line 263 of file Isredis.c.

```
char *rtn;

//
// Have to use strdup since we cannot guarantee that p->value won't be freed
    while the caller is still using it
//
pthread_mutex_lock( &p->mutex);
while( p->valid == 0)
    pthread_cond_wait( &p->cond, &p->mutex);

rtn = strdup(p->value);
pthread_mutex_unlock( &p->mutex);
return rtn;
```

7.7 Isredis.c File Reference 215

7.7.2.20 void | sredis\_hgetCB ( redisAsyncContext \* ac, void \* reply, void \* privdata )

Definition at line 404 of file Isredis.c.

```
{
redisReply *r;
lsredis_obj_t *p;
r = reply;
p = privdata;
// lslogging_log_message( "hgetCB: %s %s", p == NULL ? "<NULL>" : p->key, r->type == REDIS_REPLY_STRING ? r->str : "Non-string value. Why?");
//
// Apparently this item does not exist
^{\prime\prime} // Just set it to an empty string so at least other apps will have the same
      behaviour as us
// TODO: figure out a better way to deal with missing key/values
if( p != NULL && r->type == REDIS_REPLY_NIL) {
   lsredis_setstr( p, "");
  return;
if( p != NULL && r->type == REDIS_REPLY_STRING && r->str != NULL) {
  pthread_mutex_lock( &p->mutex);
  _lsredis_set_value( p, r->str);
  pthread_cond_signal( &p->cond);
  pthread_mutex_unlock( &p->mutex);
```

7.7.2.21 void lsredis\_init ( char \* pub, char \* re, char \* head )

Initialize this module, that is, set up the connections.

## **Parameters**

pub	Publish under this (unique) name
re	Regular expression to select keys we want to mirror
head	Prepend this (+ a dot) to the beginning of requested objects

Definition at line 810 of file Isredis.c.

```
int err;
int nerrmsq;
char *errmsg;
\ensuremath{//} set up hash map to store redis objects
err = hcreate_r( 8192, &lsredis_htab);
if( err == 0) {
 lslogging_log_message( "lsredis_init: Cannot create
    hash table. Really bad things are going to happen. hcreate_r returned %d", err);
lsredis_head
                = strdup( head);
lsredis_publisher = strdup( pub);
pthread_cond_init( &lsredis_cond, NULL);
subac = redisAsyncConnect("127.0.0.1", 6379);
if( subac->err) {
  lslogging_log_message( "Error: %s", subac->errstr
   );
subfd.fd
                  = subac->c.fd:
subfd.events
                  = 0;
subac->ev.data
                   = &subfd;
```

```
subac->ev.addRead = lsredis_addRead;
subac->ev.delRead = lsredis_delRead;
subac->ev.addWrite = lsredis_addWrite;
subac->ev.delWrite = lsredis_delWrite;
subac->ev.cleanup = lsredis_cleanup;
roac = redisAsyncConnect("127.0.0.1", 6379);
  lslogging_log_message( "Error: %s", roac->errstr);
rofd.fd
                     = roac->c.fd;
                     = 0;
rofd.events
roac->ev.data
                      = &rofd;
roac->ev.addRead = lsredis_addRead;
roac->ev.delRead = lsredis_delRead;
roac->ev.addWrite = lsredis_addWrite;
roac->ev.delWrite = lsredis_delWrite;
roac->ev.cleanup = lsredis_cleanup;
//wrac = redisAsyncConnect("10.1.0.3", 6379);
wrac = redisAsyncConnect("127.0.0.1", 6379);
if( wrac->err) {
  lslogging_log_message( "Error: %s", wrac->errstr);
wrfd.fd
                      = wrac->c.fd;
                    = 0;
wrfd.events
wrac->ev.data
                     = &wrfd;
wrac->ev.addRead = lsredis addRead;
wrac->ev.delRead = lsredis_delRead;
wrac->ev.addWrite = lsredis_addWrite;
wrac->ev.delWrite = lsredis_delWrite;
wrac->ev.cleanup = lsredis_cleanup;
err = regcomp( &lsredis_key_select_regex, re,
     REG_EXTENDED);
if( err != 0) {
  nerrmsg = regerror( err, &lsredis_key_select_regex,
      NULL, 0);
   if( nerrmsg > 0) {
     errmsg = calloc( nerrmsg, sizeof( char));
nerrmsg = regerror( err, &lsredis_key_select_regex
     , errmsg, nerrmsg);
     lslogging_log_message( "lsredis_select: %s", errmsg)
     free ( errmsg);
   }
}
```

7.7.2.22 void | sredis\_keysCB ( redisAsyncContext \* ac, void \* reply, void \* privdata )

Sift through the keys to find ones we like.

Add them to our list of followed objects

Definition at line 735 of file Isredis.c.

```
{
  redisReply *r;
 int i;
  r = reply;
  if( r->type != REDIS_REPLY_ARRAY) {
   lslogging_log_message( "lsredis_keysCB: exepected
      array...");
    lsredis_debugCB( ac, reply, privdata);
   return;
  for( i=0; i< (int)r->elements; i++) {
    if( r->element[i]->type != REDIS_REPLY_STRING) {
     lslogging_log_message( "lsredis_keysCB: exected
      string...");
     lsredis_debugCB( ac, r->element[i], privdata);
    } else {
     lsredis maybe add kev( r->element[i]->str);
}
```

7.7 Isredis.c File Reference 217

7.7.2.23 void lsredis\_maybe\_add\_key ( char \* k )

Definition at line 727 of file Isredis.c.

```
if( regexec( &lsredis_key_select_regex, k, 0, NULL, 0
     ) == 0) {
    _lsredis_get_obj( k);
}
```

7.7.2.24 int Isredis\_regexec ( const regex\_t \* preg, Isredis\_obj\_t \* p, size\_t nmatch, regmatch\_t \* pmatch, int eflags )

Definition at line 247 of file Isredis.c.

```
int rtn;

pthread_mutex_lock( &p->mutex);
while( p->valid == 0)
   pthread_cond_wait( &p->cond, &p->mutex);

rtn = regexec( preg, p->value, nmatch, pmatch, eflags);
pthread_mutex_unlock( &p->mutex);

return rtn;
```

#### 7.7.2.25 void Isredis\_run ( )

Definition at line 1014 of file Isredis.c.

7.7.2.26 void lsredis\_set\_value (  $lsredis_obj_t * p$ , char \* fmt, ... )

Set the value of a redis object and make it valid.

Called by mgetCB to set the value as it is in redis Maybe TODO: we've arbitrarily set the maximum size of a value here. Although I cannot imagine needed bigger values it would not be a big deal to enable it.

Definition at line 207 of file Isredis.c.

```
va_list arg_ptr;
char v[512];

va_start( arg_ptr, fmt);
vsnprintf( v, sizeof(v)-1, fmt, arg_ptr);
va_end( arg_ptr);

v[sizeof(v)-1] = 0;

pthread_mutex_lock( &p->mutex);

_lsredis_set_value( p, v);

pthread_cond_signal( &p->cond);
pthread_mutex_unlock( &p->mutex);
```

```
7.7.2.27 void lsredis_setstr ( lsredis_obj_t * p, char * fmt, ... )
```

Set the value and update redis.

Note that Isredis\_set\_value sets the value based on redis while here we set redis based on the value Arbitray maximum string length set here. TODO: Probably this limit should be removed at some point.

redisAsyncCommandArgv used instead of redisAsyncCommand 'cause it's easier (and possible) to deal with strings that would otherwise cause hiredis to emit a bad command, like those containing spaces. < up the count of times we need to see ourselves published before we start listening to others again

- < Unlock to prevent deadlock in case the service routine needs to set our value
- < redisAsyncCommandArgv shouldn't need to access this after it's made up it's packet (before it returns) so we should be OK with this location disappearing soon.

Definition at line 288 of file Isredis.c.

```
va_list arg_ptr;
char v[5121;
char *argv[4];
va_start( arg_ptr, fmt);
vsnprintf( v, sizeof(v)-1, fmt, arg_ptr);
v[sizeof(v)-1] = 0;
va_end( arg_ptr);
pthread_mutex_lock( &p->mutex);
// Don't send an update if a good value has not changed
if( p->valid && strcmp( v, p->value) == 0) {
  // nothing to do
  pthread_mutex_unlock( &p->mutex);
p->wait for me++;
pthread mutex unlock( &p->mutex);
argv[0] = "HSET";
argv[1] = p->key;
argv[2] = "VALUE";
argv[3] = v;
pthread_mutex_lock( &lsredis_mutex);
while( lsredis_running == 0)
 pthread_cond_wait( &lsredis_cond, &lsredis_mutex);
redisAsyncCommand( wrac, NULL, NULL, "MULTI");
redisAsyncCommandArgv( wrac, NULL, NULL, 4, (const char **)argv, NULL);
redisAsyncCommand( wrac, NULL, NULL, "PUBLISH %s %s", lsredis_publisher
     , p->key);
redisAsyncCommand( wrac, NULL, NULL, "EXEC");
pthread_mutex_unlock( &lsredis_mutex);
// Assume redis will take exactly the value we sent it
pthread_mutex_lock( &p->mutex);
_lsredis_set_value(p, v);
pthread_cond_signal(&p->cond);
pthread_mutex_unlock( &p->mutex);
```

## 7.7.2.28 void lsredis\_sig\_service ( struct pollfd \* evt )

### **Parameters**

in	evt	The pollfd object that triggered this call

Definition at line 913 of file Isredis.c.

```
struct signalfd_siginfo fdsi;

//
// Really, we don't care about the signal,
// it's just used to drop out of the poll
// function when there is something for us
// to do.
//

read( evt->fd, &fdsi, sizeof( struct signalfd_siginfo));
}
```

7.7.2.29 void lsredis\_subCB ( redisAsyncContext \* ac, void \* reply, void \* privdata )

Use the publication to request the new value.

Definition at line 635 of file Isredis.c.

```
{
redisReply *r;
lsredis_obj_t *p;
char *k;
char *publisher;
ENTRY htab_input, *htab_output;
int err;
r = (redisReply *)reply;
// Ignore our psubscribe reply
if( r->type == REDIS_REPLY_ARRAY && r->elements == 3 && r->element[0]->type
    == REDIS_REPLY_STRING && strcmp( r->element[0]->str, "psubscribe")==0)
// But log other stuff we don't understand
if( r->type != REDIS_REPLY_ARRAY ||
    r->elements != 4 ||
r->element[3]->type != REDIS_REPLY_STRING ||
    r->element[2]->type != REDIS_REPLY_STRING) {
  lslogging_log_message( "lsredis_subCB: unexpected
    reply");
  lsredis_debugCB( ac, reply, privdata);
  return;
// Ignore obvious junk
k = r - > element[3] - > str;
if(k == NULL || *k == 0)
 return;
//
// see if we care
if( regexec( &lsredis_key_select_regex, k, 0, NULL, 0
  ) == 0) {
//
  // We should know about this one
 htab_input.key = k;
htab_input.data = NULL;
  errno = 0;
  err = hsearch_r( htab_input, FIND, &htab_output, &lsredis_htab)
  ;
if( err == 0 && errno == ESRCH)
   p = NULL;
   p = htab_output->data;
  if( p == NULL) {
    _lsredis_get_obj( k);
  } else {
```

```
// Look who's talk'n
     publisher = r->element[2]->str;
     pthread_mutex_lock( &p->mutex);
     if( p->wait_for_me) {
        // see if we are done waiting
        if( strcmp( publisher, lsredis_publisher) == 0)
          p->wait_for_me--;
       pthread_mutex_unlock( &p->mutex);
        ^{\prime\prime} // Don't get a new value, either we set it last or we are still waiting
      for redis to report
       // our publication //
       return;
     // Here we know our value is out of date
     p->valid = 0;
     lsevents_send_event( "%s Invalid", p->events_name
     pthread_mutex_unlock( &p->mutex);
     //
// We shouldn't get here if wait_for_me is zero and we are the publisher.
// '' '' '' '' did an heat with out incrementing wait_for_me
     // If somehow we did (ie we did an hset with out incrementing wait_for_me or if we published too many times), it shouldn't hurt to get the value again.
     redisAsyncCommand( roac, lsredis_hgetCB, p, "HGET %s
      VALUE", k);
}
```

## 7.7.2.30 void\* Isredis\_worker ( void \* dummy )

subscribe to changes and service sockets

- < poll timeout, in millisecs (of course)
- < array of pollfd's for the poll function, one entry per connection
- < number of active elements in fda

Definition at line 932 of file Isredis.c.

```
static int poll_timeout_ms = -1;
static struct pollfd fda[4];
static int nfda = 0;
static sigset_t our_sigset;
int pollrtn;
pthread_mutex_lock( &lsredis_mutex);
// block ordinary signal mechanism
sigemptyset( &our_sigset);
sigaddset( &our_sigset, SIGUSR1);
pthread_sigmask( SIG_BLOCK, &our_sigset, NULL);
// Set up fd mechanism
fda[0].fd = signalfd( -1, &our_sigset, SFD_NONBLOCK);
if ( fda[0].fd == -1) {
  char *es;
  es = strerror( errno);
  lslogging_log_message( "lsredis_worker: Signalfd
     trouble '%s'", es);
fda[0].events = POLLIN;
nfda = 1;
lsredis_running = 1;
```

```
if( redisAsyncCommand( subac, lsredis_subCB, NULL, "
    PSUBSCRIBE REDIS_KV_CONNECTOR UI* MD2-*") == REDIS_ERR) {
    lslogging_log_message( "Error sending PSUBSCRIBE
      command");
redisAsyncCommand( roac, lsredis_keysCB, NULL, "KEYS *");
pthread_cond_signal( &lsredis_cond);
pthread_mutex_unlock( &lsredis_mutex);
while(1) {
  nfda = 1;
   pthread_mutex_lock( &lsredis_mutex);
   if( subfd.fd != -1) {
  fda[nfda].fd =
     fda[nfda].fd = subfd.fd;
fda[nfda].events = subfd.events;
     fda[nfda].revents = 0;
  if( rofd.fd != -1) {
  fda[nfda].fd = rofd.fd;
  fda[nfda].events = rofd.events;
     fda[nfda].revents = 0;
   nfda++;
  if( wrfd.fd != -1) {
  fda[nfda].fd = wrfd.fd;
  fda[nfda].events = wrfd.events;
     fda[nfda].revents = 0;
     nfda++;
   pthread_mutex_unlock( &lsredis_mutex);
  pollrtn = poll( fda, nfda, poll_timeout_ms);
   if( pollrtn && fda[0].revents) {
     lsredis_sig_service( &(fda[0]));
     pollrtn--;
   for( i=1; i<nfda; i++) {</pre>
    if( fda[i].revents) {
        lsredis_fd_service( &(fda[i]));
   }
}
```

## 7.7.2.31 void redisDisconnectCB ( const redisAsyncContext \* ac, int status )

call back in case a redis server becomes disconnected TODO: reconnect

Definition at line 560 of file Isredis.c.

## 7.7.3 Variable Documentation

## 7.7.3.1 pthread\_cond\_t | static |

Definition at line 75 of file Isredis.c.

```
7.7.3.2 char* lsredis_head = NULL [static]
```

Definition at line 88 of file Isredis.c.

```
7.7.3.3 struct hsearch_data lsredis_htab [static]
Definition at line 80 of file Isredis.c.
7.7.3.4 regex_t | sredis_key_select_regex [static]
Definition at line 87 of file Isredis.c.
7.7.3.5 pthread_mutex_t | sredis_mutex = PTHREAD_RECURSIVE_MUTEX_INITIALIZER_NP [static]
Definition at line 73 of file Isredis.c.
7.7.3.6 Isredis_obj_t* Isredis_objs = NULL [static]
Definition at line 79 of file Isredis.c.
7.7.3.7 char* lsredis_publisher = NULL [static]
Definition at line 86 of file Isredis.c.
7.7.3.8 int lsredis_running = 0 [static]
Definition at line 76 of file Isredis.c.
7.7.3.9 pthread_t | sredis_thread [static]
Definition at line 71 of file Isredis.c.
7.7.3.10 redisAsyncContext* roac [static]
Definition at line 83 of file Isredis.c.
7.7.3.11 struct pollfd rofd [static]
Definition at line 91 of file Isredis.c.
7.7.3.12 redisAsyncContext* subac [static]
Definition at line 82 of file Isredis.c.
7.7.3.13 struct pollfd subfd [static]
Definition at line 90 of file Isredis.c.
7.7.3.14 redisAsyncContext* wrac [static]
Definition at line 84 of file Isredis.c.
```

7.8 Istimer.c File Reference 223

```
7.7.3.15 struct pollfd wrfd [static]
```

Definition at line 92 of file Isredis.c.

## 7.8 Istimer.c File Reference

Support for delayed and periodic events.

```
#include "pgpmac.h"
```

## **Data Structures**

· struct lstimer\_list\_struct

Everything we need to know about a timer.

## **Macros**

• #define LSTIMER\_LIST\_LENGTH 1024

We'll allow this many timers. This should be way more than enough.

#define LSTIMER RESOLUTION NSECS 100000

times within this amount in the future are considered "now" and the events should be called

## **Typedefs**

typedef struct lstimer\_list\_struct lstimer\_list\_t

Everything we need to know about a timer.

## **Functions**

- · void <a href="Istimer\_add\_timer">Istimer\_add\_timer</a> (char \*event, int shots, unsigned long int secs, unsigned long int nsecs)
  - Create a timer.
- static void service\_timers ()

Send events that are past due, due, or just about to be due.

static void handler (int sig, siginfo\_t \*si, void \*dummy)

Service the signal.

static void \* Istimer\_worker (void \*dummy)

Our worker.

• void <a href="mailto:linetcolor: linetcolor: linetco

Initialize the timer list and pthread stuff.

• void lstimer\_run ()

Start up our thread.

## **Variables**

• static int lstimer\_active\_timers = 0

count of the number timers we are tracking

• static Istimer list t Istimer list [LSTIMER LIST LENGTH]

Our timer list.

static pthread\_t lstimer\_thread

the timer thread

• static pthread\_mutex\_t lstimer\_mutex

protect the timer list

· static pthread cond t Istimer cond

allows us to be idle when there is nothing to do

• static timer\_t lstimer\_timerid

our real time timer

• static int new timer = 0

indicate that a new timer exists and a call to service\_timers is required

## 7.8.1 Detailed Description

Support for delayed and periodic events.

Date

2012

**Author** 

Keith Brister

Copyright

All Rights Reserved

Definition in file Istimer.c.

### 7.8.2 Macro Definition Documentation

## 7.8.2.1 #define LSTIMER\_LIST\_LENGTH 1024

We'll allow this many timers. This should be way more than enough.

Definition at line 11 of file Istimer.c.

## 7.8.2.2 #define LSTIMER\_RESOLUTION\_NSECS 100000

times within this amount in the future are considered "now" and the events should be called Definition at line 16 of file Istimer.c.

## 7.8.3 Typedef Documentation

7.8.3.1 typedef struct Istimer list struct Istimer list t

Everything we need to know about a timer.

## 7.8.4 Function Documentation

7.8.4.1 static void handler ( int sig,  $siginfo_t * si$ , void \* dummy ) [static]

Service the signal.

Definition at line 174 of file Istimer.c.

```
pthread_mutex_lock( &lstimer_mutex);
service_timers();
pthread_mutex_unlock( &lstimer_mutex);
```

7.8.4.2 void Istimer\_add\_timer ( char \* event, int shots, unsigned long int secs, unsigned long int nsecs )

Create a timer.

#### **Parameters**

event	event Name of the event to send when the timer goes off	
shots Number of times to run. 0 means never, -1 means forever		
secs Number of seconds to wait		
nsecs	Number of nano-seconds to run in addition to secs	

Definition at line 50 of file Istimer.c.

```
{
int i:
struct timespec now;
\ensuremath{//} Time we were called. Delay is based on call time, not queued time
clock_gettime( CLOCK_REALTIME, &now);
pthread_mutex_lock( &lstimer_mutex);
for( i=0; i<LSTIMER_LIST_LENGTH; i++) {</pre>
  if( lstimer_list[i].shots == 0)
   break;
if( i == LSTIMER_LIST_LENGTH) {
  pthread_mutex_unlock( &lstimer_mutex);
  strncpy( lstimer_list[i].event, event, LSEVENTS_EVENT_LENGTH
     - 1);
lstimer_list[i].event[LSEVENTS_EVENT_LENGTH
    -1] = 0;
lstimer_list[i].shots
                            = shots;
lstimer_list[i].delay_secs = secs;
lstimer_list[i].delay_nsecs = nsecs;
lstimer_list[i].next_secs = secs +
   now.tv_nsec + nsecs) / 1000000000;
                           = secs + now.tv_sec + (
lstimer_list[i].next_nsecs = (now.tv_nsec + nsecs
   ) % 1000000000;
                          = 0;
lstimer_list[i].last_secs
lstimer_list[i].last_nsecs = 0;
lstimer_list[i].init_nsecs = now.tv_nsec;
if ( shots != 0) {
  lstimer_active_timers++;
  new_timer++;
pthread_cond_signal( &lstimer_cond);
pthread_mutex_unlock( &lstimer_mutex);
```

## 7.8.4.3 void Istimer\_init ( )

Initialize the timer list and pthread stuff.

Definition at line 259 of file Istimer.c.

```
for( i=0; i<LSTIMER_LIST_LENGTH; i++) {
  lstimer_list[i].shots = 0;
}

pthread_mutex_init( &lstimer_mutex, NULL);
pthread_cond_init( &lstimer_cond, NULL);</pre>
```

## 7.8.4.4 void lstimer\_run ( )

Start up our thread.

Definition at line 273 of file Istimer.c.

```
pthread_create( &lstimer_thread, NULL, lstimer_worker
    , NULL);
}
```

## 7.8.4.5 static void\* lstimer\_worker ( void \* dummy ) [static]

Our worker.

The main loop runs when a new timer is added. The service routine deals with maintenance.

## **Parameters**

in	dummy	required by protocol
----	-------	----------------------

Definition at line 184 of file Istimer.c.

```
int
 known_timers;
struct sigevent sev;
struct sigaction sa;
sigset_t mask;
// See example at
    http://www.kernel.org/doc/man-pages/online/pages/man2/timer_create.2.html
// Set up hander
sa.sa_flags = SA_SIGINFO;
sa.sa_sigaction = handler;
sigemptyset(&sa.sa_mask);
 failed");
 exit(-1);
// Create the timer
sev.sigev_notify = SIGEV_SIGNAL;
sev.sigev_signo = SIGRTMIN;
sev.sigev_value.sival_ptr = &lstimer_timerid;
timer_create( CLOCK_REALTIME, &sev, &lstimer_timerid);
```

```
// Block timer signal for now since we really
// want to be sure we do not own a lock on the timer mutex
// while servicing the signal
sigemptyset( &mask);
sigaddset( &mask, SIGRTMIN);
known_timers = 0;
while(1) {
 pthread_mutex_lock( &lstimer_mutex);
  while( new_timer == 0)
    pthread_cond_wait( &lstimer_cond, &lstimer_mutex
  // ignore signals so we don't service the signal while we are already in
    the
  // service routine
  sigprocmask( SIG_SETMASK, &mask, NULL);
  // Setting up the timer interval is in the handler
  // so just call it
  service_timers();
  // Reset our flag
  new_timer = 0;
  pthread_mutex_unlock( &lstimer_mutex);
  // Let the signals rain down
  sigprocmask( SIG_UNBLOCK, &mask, NULL);
```

## **7.8.4.6** static void service\_timers ( ) [static]

Send events that are past due, due, or just about to be due.

Definition at line 102 of file Istimer.c.

```
int
  found_active;
lstimer_list_t *p;
struct timespec now, then, soonest;
struct itimerspec its;
// Did I remind you not to let this thread own the 1stimer mutex outside of
     this
// service routine when SIGRTMIN is active?
// Call with lstimer_mutex locked
clock_gettime( CLOCK_REALTIME, &now);
// Project a tad into the future
then.tv_sec = now.tv_sec + (now.tv_nsec + LSTIMER_RESOLUTION_NSECS
) / 1000000000;
then.tv_nsec = (now.tv_nsec + LSTIMER_RESOLUTION_NSECS
   ) % 1000000000;
found_active = 0;
for( i=0; i<lstimer_active_timers; i++) {</pre>
  p = &(lstimer_list[i]);
  if( p->shots != 0) {
    found_active++;
    if( p->next_secs < then.tv_sec || (p->next_secs ==
    then.tv_sec && p->next_nsecs <= then.tv_nsec)) {</pre>
```

```
lsevents_send_event( p->event);
      // After sending the event, compute the next time we need to do this
      p->last_secs = now.tv_sec;
      p->last_nsecs = now.tv_nsec;
      p->ncalls++;
      // Decrement non-infinite loops
      if( p->shots != -1)
       p->shots--;
      if(p\rightarrow shots == 0) {
        // Take this timer out of the mix
        lstimer_active_timers--;
    p->next_secs = p->init_secs + (p->ncalls+1)
* p->delay_secs + (p->init_nsecs + (p->ncalls+1)*p->
    delay_nsecs)/1000000000;
       p->next_nsecs = (p->init_nsecs + (p->ncalls
    +1)*p->delay_nsecs) % 1000000000;
   }
    if( found_active == 1) {
     soonest.tv_sec = p->next_secs;
      soonest.tv_nsec = p->next_nsecs;
      if( soonest.tv_sec > p->next_secs || (soonest.tv_sec == p->
   next_secs && soonest.tv_nsec > p->next_nsecs)) {
    soonest.tv_sec = p->next_secs;
       soonest.tv_nsec = p->next_nsecs;
   }
 }
if( soonest.tv_sec != 0) {
 its.it_interval.tv_nsec = 0;
 timer_settime( lstimer_timerid, TIMER_ABSTIME, &its, NULL);
```

## 7.8.5 Variable Documentation

**7.8.5.1** int lstimer\_active\_timers = 0 [static]

count of the number timers we are tracking

Definition at line 18 of file Istimer.c.

**7.8.5.2** pthread\_cond\_t lstimer\_cond [static]

allows us to be idle when there is nothing to do

Definition at line 40 of file Istimer.c.

7.8.5.3 Istimer\_list\_t Istimer\_list[LSTIMER\_LIST\_LENGTH] [static]

Our timer list.

Definition at line 36 of file Istimer.c.

7.8.5.4 pthread\_mutex\_t lstimer\_mutex [static]

protect the timer list

Definition at line 39 of file Istimer.c.

```
7.8.5.5 pthread_t lstimer_thread [static]
the timer thread
Definition at line 38 of file lstimer.c.
7.8.5.6 timer_t lstimer_timerid [static]
our real time timer
Definition at line 41 of file lstimer.c.
7.8.5.7 int new_timer = 0 [static]
indicate that a new timer exists and a call to service_timers is required
Definition at line 42 of file lstimer.c.
```

## 7.9 md2cmds.c File Reference

Implements commands to run the md2 diffractometer attached to a PMAC controled by postgresql.

```
#include "pgpmac.h"
```

### **Functions**

```
    void md2cmds_move_prep ()
    prepare for new movements
```

void md2cmds\_move\_wait ()

Wait for all the motions requested to complete.

- double md2cmds\_prep\_axis (lspmac\_motor\_t \*mp, double pos)
- void md2cmds\_organs\_move\_presets (char \*pay, char \*paz, char \*pcy, char \*pcz, char \*psz)
- void md2cmds\_transfer ()

Transfer a sample.

• void md2cmds\_moveAbs (const char \*ccmd)

Move a motor to the position requested.

void md2cmds\_phase\_change (const char \*ccmd)

Move md2 devices to a preconfigured state.

void md2cmds\_mvcenter\_move (double cx, double cy, double ax, double az)

Move the centering and alignment tables.

void md2cmds\_maybe\_done\_moving\_cb (char \*event)

Track how many motors are moving.

- void md2cmds\_kappaphi\_move (double kappa\_deg, double phi\_deg)
- void md2cmds\_collect ()

Collect some data.

• void md2cmds rotate ()

Spin 360 and make a video (recenter first, maybe)

void md2cmds\_rotate\_cb (char \*event)

Tell the database about the time we went through omega=zero.

void md2cmds maybe rotate done cb (char \*event)

Now that we are done with the 360 rotation lets rehome right quick.

void md2cmds\_set\_scale\_cb (char \*event)

Fix up xscale and yscale when zoom changes.

void md2cmds\_center ()

Move centering and alignment tables as requested TODO: Implement.

• void md2cmds time capz cb (char \*event)

Time the capillary motion for the transfer routine.

- int md2cmds action queue (double timeout, char \*action)
- void md2cmds\_action\_wait ()

pause until md2cmds\_worker has finished running the command

void \* md2cmds\_worker (void \*dummy)

Our worker thread.

- void md2cmds\_coordsys\_1\_stopped\_cb (char \*event)
- void md2cmds coordsys 2 stopped cb (char \*event)
- void md2cmds\_coordsys\_3\_stopped\_cb (char \*event)
- void md2cmds coordsys 4 stopped cb (char \*event)
- void md2cmds\_coordsys\_5\_stopped\_cb (char \*event)
- void md2cmds\_coordsys\_7\_stopped\_cb (char \*event)

void md2cmds\_init ()

Initialize the md2cmds module.

· void md2cmds\_run ()

Start up the thread.

## **Variables**

· pthread cond t md2cmds cond

condition to signal when it's time to run an md2 command

pthread\_mutex\_t md2cmds\_mutex

mutex for the condition

- int md2cmds\_moving\_queue\_wait = 0
- pthread\_cond\_t md2cmds\_moving\_cond

wait for command to have been dequeued and run

• pthread\_mutex\_t md2cmds\_moving\_mutex

message passing between md2cmds and pg

- int md2cmds moving count = 0
- char md2cmds\_cmd [MD2CMDS\_CMD\_LENGTH]

our command;

- lsredis\_obj\_t \* md2cmds\_md\_status\_code
- static pthread\_t md2cmds\_thread
- static int rotating = 0

flag: when omega is in position after a rotate we want to re-home omega

• static double md2cmds\_capz\_moving\_time = NAN

## 7.9.1 Detailed Description

Implements commands to run the md2 diffractometer attached to a PMAC controled by postgresql.

Date

2012

**Author** 

Keith Brister

Copyright

All Rights Reserved

Definition in file md2cmds.c.

## 7.9.2 Function Documentation

7.9.2.1 int md2cmds\_action\_queue ( double timeout, char \* action )

Definition at line 932 of file md2cmds.c.

```
int rtn;
struct timespec waitforit;
if( timeout < 0.0) {</pre>
rtn = pthread_mutex_lock( &md2cmds_mutex);
} else {
  clock_gettime( CLOCK_REALTIME, &waitforit);
  waitforit.tv_sec += floor(timeout);
  waitforit.tv_nsec += (timeout - waitforit.tv_sec) *1.e9;
  while( waitforit.tv_nsec >= 1000000000) {
    waitforit.tv_sec++;
    waitforit.tv_nsec -= 1000000000;
 rtn = pthread_mutex_timedlock( &md2cmds_mutex, &waitforit);
if( rtn == 0) {
  strncpy( md2cmds_cmd, action, MD2CMDS_CMD_LENGTH
    -1);
 md2cmds_cmd[MD2CMDS_CMD_LENGTH-1] = 0;
pthread_cond_signal(&md2cmds_cond);
  pthread_mutex_unlock( &md2cmds_mutex);
  if( rtn == ETIMEDOUT)
    lslogging_log_message( "md2cmds_action_queue: %s not
     queued, operation timed out", action);
    lslogging_log_message( "md2cmds_action_queue: %s not
     queued with error code %d", action, rtn);
return rtn;
```

## 7.9.2.2 void md2cmds\_action\_wait ( )

pause until md2cmds\_worker has finished running the command

Definition at line 969 of file md2cmds.c.

```
pthread_mutex_lock( &md2cmds_mutex);
pthread_mutex_unlock( &md2cmds_mutex);
}
```

## 7.9.2.3 void md2cmds\_center()

Move centering and alignment tables as requested TODO: Implement.

Definition at line 896 of file md2cmds.c.

```
}
```

## 7.9.2.4 void md2cmds\_collect ( )

Collect some data.

- < index of shot to be taken
- < start cnts
- < delta cnts
- < omega velocity cnts/msec
- < acceleration time (msec)
- < exposure time (msec)
- < one of the stages, at least, needs to be moved
- < unit to counts conversion
- < nominal zero offset
- < maximum acceleration allowed for omega
- < current kappa position in case we need to move phi only
- < current phi position in case we need to move kappa only

Definition at line 555 of file md2cmds.c.

```
long long skey;
double p170;
double p171;
double p173;
double p175;
double p180:
int center_request;
double u2c;
double neutral_pos;
double max_accel;
double kappa_pos;
double phi_pos;
            = lsredis_getd( omega->u2c);
neutral_pos = lsredis_getd( omega->neutral_pos);
max_accel = lsredis_getd( omega->max_accel);
md2cmds_move_prep();
md2cmds_organs_move_presets( "In", "In", "In", "In
    ", "Cover");
md2cmds_move_wait();
// reset shutter has opened flag
lspmac_SockSendDPline( NULL, "P3001=0 P3002=0");
  lspg_nextshot_call();
  lspg_nextshot_wait();
  if( lspg_nextshot.no_rows_returned) {
    lspg_nextshot_done();
    break;
  skey = lspg_nextshot.skey;
lspg_query_push( NULL, "SELECT px.shots_set_state(%1ld,
   'Preparing')", skey);
  center_request = 0;
  if( lspg_nextshot.active) {
    if(
        // Don't move if we are within 0.1 microns of our destination
        (fabs( lspg_nextshot.cx - cenx->position) >
     0.1) ||
        (fabs( lspg_nextshot.cy - ceny->position) >
     0.1) ||
       (fabs( lspg_nextshot.ax - alignx->position
    ) > 0.1) ||
```

```
(fabs( lspg_nextshot.ay - aligny->position
     (fabs( lspg_nextshot.az - alignz->position
  ) > 0.1)) {
    center_request = 1;
    lslogging_log_message( "md2cmds_collect: moving
   center to cx=%f, cy=%f, ax=%f, ay=%f, az=%f",lspg_nextshot.cx,
  lspg_nextshot.cy, lspg_nextshot.ax, lspg_nextshot
  .ay, lspg_nextshot.az);
md2cmds_move_prep();
    md2cmds_mvcenter_move( lspg_nextshot.
  cx, lspg_nextshot.cy, lspg_nextshot.ax,
  lspg_nextshot.ay, lspg_nextshot.az);
    md2cmds_move_wait();
}
// Maybe move kappa and/or phi
if( !lspg_nextshot.dsphi_isnull || !lspg_nextshot
  .dskappa_isnull) {
  kappa_pos = lspq_nextshot.dskappa_isnull ?
  lspmac_getPosition( kappa) : lspg_nextshot.
  phi_pos
            = lspg_nextshot.dsphi_isnull
  lspmac_getPosition( phi) : lspg_nextshot.
  dsphi;
  lslogging_log_message( "md2cmds_collect: move
  phy/kappa: kappa=%f phi=%f", kappa_pos, phi_pos);
  md2cmds_move_prep();
  md2cmds_kappaphi_move( kappa_pos, phi_pos);
  md2cmds_move_wait();
// \ensuremath{//} Calculate the parameters we'll need to run the scan
p180 = lspg_nextshot.dsexp * 1000.0;
p170 = u2c * (lspg_nextshot.sstart + neutral_pos);
p171 = u2c * lspg_nextshot.dsowidth;
p173 = fabs(p180) < 1.e-4 ? 0.0 : u2c * lspg_nextshot.dsowidth
   / p180;
p175 = p173/max_accel;
// free up access to nextshot
lspg_nextshot_done();
// prepare the database and detector to expose
// On exit we own the diffractometer lock and
// have checked that all is OK with the detector
lspg_seq_run_prep_all( skey,
                         kappa->position,
                        phi->position,
                         cenx->position,
                         ceny->position,
                         alignx->position,
                        aligny->position,
                        alignz->position
                        );
// make sure our opened flag is down
// wait for the p3001=0 command to be noticed
pthread_mutex_lock( &lspmac_shutter_mutex);
while( lspmac_shutter_has_opened == 1)
  pthread_cond_wait( &lspmac_shutter_cond, &
  lspmac_shutter_mutex);
pthread_mutex_unlock( &lspmac_shutter_mutex);
// Start the exposure
//
lspmac_SockSendDPline( NULL, "&1 P170=%.1f P171=%.1f
    P173=%.1f P174=0 P175=%.1f P176=0 P177=1 P178=0 P180=%.1f M431=1 &1B131R",
                                    p171,
                                              p173,
                          p170,
```

```
p180);
  // wait for the shutter to open
  pthread_mutex_lock( &lspmac_shutter_mutex);
  while( lspmac_shutter_has_opened == 0)
    pthread_cond_wait( &lspmac_shutter_cond, &
    lspmac_shutter_mutex);
  ^{\prime\prime} // wait for the shutter to close
  while( lspmac_shutter_state == 1)
    pthread_cond_wait( &lspmac_shutter_cond, &
lspmac_shutter_mutex);
  pthread_mutex_unlock( &lspmac_shutter_mutex);
  ^{\prime\prime} // Signal the detector to start reading out
  lspg_query_push( NULL, "SELECT px.unlock_diffractometer()");
  //
// Update the shot status
  lspg_query_push( NULL, "SELECT px.shots_set_state(%lld,
   'Writing')", skey);
  //
// reset shutter has opened flag
  lspmac_SockSendDPline( NULL, "P3001=0");
  // Move the center/alignment stages to the next position
  ^{\prime\prime} // TODO: position omega for the next shot. During data collection the
     motion program
  // makes a good guess but for ortho snaps it is wrong. We should add an
     argument to the motion program
  if( !lspg_nextshot.active2_isnull &&
    lspg_nextshot.active2) {
    if(
        (fabs( lspg_nextshot.cx2 - cenx->position)
     > 0.1) ||
        (fabs( lspg_nextshot.cy2 - ceny->position)
     > 0.1) ||
        (fabs( lspg_nextshot.ax2 - alignx->position
        (fabs( lspg_nextshot.ay2 - aligny->position
    ) > 0.1) ||
        (fabs( lspg_nextshot.az2 - alignz->position
    ) > 0.1)) {
      center_request = 1;
      md2cmds_mvcenter_move( lspg_nextshot.
    cx, lspg_nextshot.cy, lspg_nextshot.ax,
    lspg_nextshot.ay, lspg_nextshot.az);
    }
  }
}
```

## 7.9.2.5 void md2cmds\_coordsys\_1\_stopped\_cb ( char \* event )

Definition at line 1007 of file md2cmds.c.

}

```
7.9.2.6 void md2cmds_coordsys_2_stopped_cb ( char * event )
Definition at line 1009 of file md2cmds.c.
7.9.2.7 void md2cmds_coordsys_3_stopped_cb ( char * event )
Definition at line 1011 of file md2cmds.c.
}
7.9.2.8 void md2cmds_coordsys_4_stopped_cb ( char * event )
Definition at line 1013 of file md2cmds.c.
7.9.2.9 void md2cmds_coordsys_5_stopped_cb ( char * event )
Definition at line 1015 of file md2cmds.c.
7.9.2.10 void md2cmds_coordsys_7_stopped_cb ( char * event )
Definition at line 1017 of file md2cmds.c.
7.9.2.11 void md2cmds_init()
Initialize the md2cmds module.
Definition at line 1023 of file md2cmds.c.
  memset( md2cmds_cmd, 0, sizeof( md2cmds_cmd));
  pthread_mutex_init( &md2cmds_mutex, NULL);
  pthread_cond_init( &md2cmds_cond, NULL);
  pthread_mutex_init( &md2cmds_moving_mutex, NULL);
  pthread_cond_init( &md2cmds_moving_cond, NULL);
  md2cmds_md_status_code = lsredis_get_obj
    ( "md2_status_code");
lsredis_setstr( md2cmds_md_status_code, "
```

7.9.2.12 void md2cmds\_kappaphi\_move ( double kappa\_deg, double phi\_deg )

Definition at line 535 of file md2cmds.c.

7.9.2.13 void md2cmds\_maybe\_done\_moving\_cb ( char \* event )

Track how many motors are moving.

Definition at line 507 of file md2cmds.c.

```
pthread_mutex_lock( &md2cmds_moving_mutex);
if( strstr( event, "Moving") != NULL) {
    //
    // -1 is a flag indicating we're expecting some action
    //
    if( md2cmds_moving_count == -1)
        md2cmds_moving_count = 1;
else
    md2cmds_moving_count++;
} else {
    //
    //
    if( md2cmds_moving_count > 0)
        md2cmds_moving_count--;
}

lsredis_setstr( md2cmds_md_status_code, "
        %s", md2cmds_moving_count ? "4" : "3");

if( md2cmds_moving_count == 0)
    pthread_cond_signal( &md2cmds_moving_cond);
pthread_mutex_unlock( &md2cmds_moving_mutex);
```

7.9.2.14 void md2cmds\_maybe\_rotate\_done\_cb ( char \* event )

Now that we are done with the 360 rotation lets rehome right quick.

Definition at line 860 of file md2cmds.c.

```
if( rotating) {
  rotating = 0;
  lspmac_homel_queue( omega);
}
```

7.9.2.15 void md2cmds\_move\_prep ( )

prepare for new movements

Definition at line 31 of file md2cmds.c.

```
pthread_mutex_lock( &md2cmds_moving_mutex);
md2cmds_moving_count = -1;
pthread_mutex_unlock( &md2cmds_moving_mutex);
```

## 7.9.2.16 void md2cmds\_move\_wait ( )

Wait for all the motions requested to complete.

Definition at line 39 of file md2cmds.c.

```
pthread_mutex_lock( &md2cmds_moving_mutex);
while( md2cmds_moving_count == -1)
pthread_cond_wait( &md2cmds_moving_cond, &
    md2cmds_moving_mutex);

while( md2cmds_moving_count > 0)
pthread_cond_wait( &md2cmds_moving_cond, &
    md2cmds_moving_mutex);
pthread_mutex_unlock( &md2cmds_moving_mutex);
```

### 7.9.2.17 void md2cmds\_moveAbs ( const char \* ccmd )

Move a motor to the position requested.

### **Parameters**

in	ccmd	The full command string to parse, ie, "moveAbs omega 180"

Definition at line 278 of file md2cmds.c.

```
char *cmd;
char *ignore;
char *ptr;
char *mtr;
char *pos;
double fpos;
char *endptr;
lspmac_motor_t *mp;
int i;
// ignore nothing
if( ccmd == NULL || *ccmd == 0) {
  return;
// operate on a copy of the string since strtok_r will modify its argument
cmd = strdup( ccmd);
// Parse the command string
ignore = strtok_r( cmd, " ", &ptr);
if( ignore == NULL) {
  lslogging_log_message( "md2cmds_moveAbs: ignoring
    blank command '%s'", cmd);
  free ( cmd);
  return:
// The first string should be "moveAbs" cause that's how we got here.
mtr = strtok_r( NULL, " ", &ptr);
if ( mtr == NULL) {
  lslogging_log_message( "md2cmds moveAbs error: missing
     motor name");
```

```
free ( cmd);
  return;
mp = NULL;
for( i=0; i<lspmac_nmotors; i++) {</pre>
  if( strcmp( lspmac_motors[i].name, mtr) == 0) {
    mp = &(lspmac_motors[i]);
if ( mp == NULL) {
  lslogging_log_message( "md2cmds moveAbs error: cannot
     find motor %s", mtr);
  free( cmd);
  return;
pos = strtok_r( NULL, " ", &ptr);
if ( pos == NULL) {
 lslogging_log_message( "md2cmds moveAbs error: missing
     position");
  free ( cmd);
  return;
fpos = strtod( pos, &endptr);
if( pos == endptr) {
  ^{\prime\prime} // Maybe we have a preset. Give it a whirl
  // In any case we are done here.
  lspmac_move_preset_queue( mp, pos);
  free ( cmd);
if( mp != NULL && mp->moveAbs != NULL) {
  wprintw( term_output, "Moving %s to %f\n", mtr, fpos);
wnoutrefresh( term_output);
  mp->moveAbs( mp, fpos);
free ( cmd);
```

7.9.2.18 void md2cmds\_mvcenter\_move ( double cx, double cy, double ax, double ay, double az )

Move the centering and alignment tables.

## **Parameters**

in	CX	Requested Centering Table X
in	су	Requested Centering Table Y
in	ax	Requested Alignment Table X
in	ay	Requested Alignment Table Y
in	az	Requested Alignment Table Z

Definition at line 480 of file md2cmds.c.

7.9.2.19 void md2cmds\_organs\_move\_presets ( char \* pay, char \* paz, char \* pcy, char \* pcz, char \* psz )

Definition at line 75 of file md2cmds.c.

```
double ay, az, cy, cz, sz;
      cay, caz, ccy, ccz, csz;
int err;
err = lsredis_find_preset( apery->name, pay, &ay)
if( err == 0) {
  lslogging_log_message( "md2cmds_move_organs_presets:
    no preset '%s' for motor '%s'", pay, apery->name);
err = lsredis_find_preset( aperz->name, paz, &az)
if( err == 0) {
 lslogging_log_message( "md2cmds_move_organs_presets:
   no preset '%s' for motor '%s'", paz, aperz->name);
  return:
err = lsredis_find_preset( capy->name, pcy, &cy);
if( err == 0) {
  lslogging_log_message( "md2cmds_organs_move_presets:
    no preset '%s' for motor '%s'", pcy, capy->name);
  return;
err = lsredis_find_preset( capz->name, pcz, &cz);
if( err == 0) {
 lslogging_log_message( "md2cmds_organs_move_presets:
    no preset '%s' for motor '%s'", pcz, capz->name);
  return;
err = lsredis_find_preset( scint->name, psz, &sz)
if ( err == 0) {
 lslogging_log_message( "md2cmds_organs_move_presets:
     no preset '%s' for motor '%s'", psz, scint->name);
cay = md2cmds_prep_axis( apery, ay);
caz = md2cmds_prep_axis( aperz, az);
ccy = md2cmds_prep_axis( capy, cy);
ccz = md2cmds_prep_axis( capz, cz);
csz = md2cmds_prep_axis( scint, sz);
                LS-CAT Move U, V, W, X, Y, Z Absolute
                     Q40 = X Value
Q41 = Y Value
                             = Z Value
= U Value
= V Value
                       042
                      043
                      044
                      Q45
                               = W Value
```

7.9.2.20 void md2cmds\_phase\_change ( const char \* ccmd )

Move md2 devices to a preconfigured state.

EMBL calls these states "phases" and this language is partially retained here

#### **Parameters**

ccmd The full text of the command that sent us here

Definition at line 365 of file md2cmds.c.

```
{
char *cmd;
char *ignore;
char *ptr;
char *mode;
if( ccmd == NULL || *ccmd == 0)
  return:
// use a copy as strtok_r modifies the string it is parsing
cmd = strdup( ccmd);
ignore = strtok_r( cmd, " ", &ptr);
if( ignore == NULL) {
 lslogging_log_message( "md2cmds_phase_change: ignoring
     empty command string (how did we let things get this far?");
  free ( cmd);
// ignore should point to "mode" cause that's how we got here. Ignore it
mode = strtok_r( NULL, " ", &ptr);
if ( mode == NULL) {
 lslogging_log_message( "md2cmds_phase_change: no mode
    specified");
  free ( cmd);
  return;
if( strcmp( mode, "manualMount") == 0) {
  lspmac_move_or_jog_preset_queue( kappa,
    "manualMount", 1);
  lspmac_move_or_jog_preset_queue( omega,
     "manualMount", 0);
  lspmac_move_or_jog_abs_queue( phi,  0.0, 0)
  lspmac_move_or_jog_preset_queue( aperz,
     "Cover", 1);
  lspmac_move_or_jog_preset_queue( capz,
    "Cover", 1);
  lspmac_move_or_jog_preset_queue( scint,
     "Cover", 1);
  md2cmds_moveAbs( "moveAbs backLight 0");
  md2cmds_moveAbs( "moveAbs backLight.intensity 0");
  md2cmds_moveAbs( "moveAbs cryo 1");
  md2cmds_moveAbs( "moveAbs fluo 0");
  md2cmds_moveAbs( "moveAbs cam.zoom 1");
 else if( strcmp( mode, "robotMount") == 0) {
  lspmac_home1_queue( kappa);
  lspmac_home1_queue( omega);
  lspmac_move_or_jog_abs_queue( phi, 0.0, 0);
  lspmac_move_or_jog_preset_queue( apery,
     "In", 1);
  lspmac_move_or_jog_preset_queue( aperz,
     "In", 1);
  lspmac_move_or_jog_preset_queue( capz,
    "Cover", 1);
  lspmac_move_or_jog_preset_queue( scint,
     "Cover", 1);
  md2cmds_moveAbs( "moveAbs backLight 0");
  md2cmds_moveAbs( "moveAbs backLight.intensity 0");
md2cmds_moveAbs( "moveAbs cryo 1");
  md2cmds_moveAbs( "moveAbs fluo 0");
  md2cmds_moveAbs ( "moveAbs cam.zoom 1");
 else if( strcmp( mode, "center") == 0) {
  md2cmds_moveAbs( "moveAbs kappa 0");
md2cmds_moveAbs( "moveAbs omega 0");
  lspmac_move_or_jog_abs_queue(
                                    phi,
                                            0.0.
     0);
  lspmac_move_or_jog_preset_queue( apery,
     "In", 1);
  lspmac_move_or_jog_preset_queue( aperz,
     "In", 1);
  lspmac_move_or_jog_preset_queue( capy,
     "In", 1);
  lspmac_move_or_jog_preset_queue( capz,
     "In", 1);
```

```
lspmac_move_or_jog_preset_queue( scint,
      "Cover", 1);
  md2cmds_moveAbs( "moveAbs backLight 1");
  md2cmds_moveAbs( "moveAbs cam.zoom 1");
  md2cmds_moveAbs( "moveAbs cryo 0");
md2cmds_moveAbs( "moveAbs fluo 0");
} else if( strcmp( mode, "dataCollection") == 0) {
  lspmac_move_or_jog_preset_queue( apery,
      "In", 1);
  lspmac_move_or_jog_preset_queue( aperz,
      "In", 1);
  lspmac_move_or_jog_preset_queue( capy,
     "In", 1);
  lspmac_move_or_jog_preset_queue( capz,
     "In", 1);
  lspmac_move_or_jog_preset_queue( scint,
    "Cover", 1);
md2cmds_moveAbs( "moveAbs backLight 0");
  md2cmds_moveAbs( "moveAbs backLight.intensity 0");
  md2cmds_moveAbs( "moveAbs cryo 0");
  md2cmds_moveAbs( "moveAbs fluo 0");
  else if( strcmp( mode, "beamLocation") == 0) {
  md2cmds_moveAbs( "moveAbs kappa 0");
  md2cmds_moveAbs( "moveAbs omega 0");
  lspmac_move_or_jog_preset_queue( apery,
      "In", 1);
  lspmac_move_or_jog_preset_queue( aperz,
      "In", 1);
  lspmac_move_or_jog_preset_queue( capy,
   "In", 1);
  lspmac_move_or_jog_preset_queue( capz,
   "In", 1);
  lspmac_move_or_jog_preset_queue( scint,
  "Scintillator", 1);
md2cmds_moveAbs( "moveAbs backLight 0");
md2cmds_moveAbs( "moveAbs cam.zoom 1");
  md2cmds_moveAbs( "moveAbs cryo 0");
  md2cmds_moveAbs( "moveAbs fluo 0");
  else if( strcmp( mode, "safe") == 0)
  md2cmds_moveAbs( "moveAbs kappa 0");
md2cmds_moveAbs( "moveAbs omega 0");
  lspmac_move_or_jog_preset_queue( apery,
      "In", 1);
  lspmac_move_or_jog_preset_queue( aperz,
      "Cover", 1);
  lspmac_move_or_jog_preset_queue( capy,
     "In", 1);
  lspmac_move_or_jog_preset_queue( capz,
     "Cover", 1);
  lspmac_move_or_jog_preset_queue( scint,
      "Cover", 1);
  md2cmds_moveAbs( "moveAbs backLight 0");
  md2cmds_moveAbs ( "moveAbs cam.zoom 1");
md2cmds_moveAbs ( "moveAbs cryo 0");
md2cmds_moveAbs ( "moveAbs fluo 0");
free ( cmd);
```

### 7.9.2.21 double md2cmds\_prep\_axis ( Ispmac\_motor\_t \* mp, double pos )

Definition at line 51 of file md2cmds.c.

```
pthread_mutex_unlock( &(mp->mutex));
   return rtn;
}
```

## 7.9.2.22 void md2cmds\_rotate ( )

Spin 360 and make a video (recenter first, maybe)

Definition at line 734 of file md2cmds.c.

```
double cx, cy, ax, ay, az;
int mmask;
mmask = 0;
// BLUMax disables scintilator here.
// get the new center information
lslogging_log_message( "md2cmds_rotate: calling
     getcenter");
lspg_getcenter_call();
lslogging_log_message( "md2cmds_rotate: wait for
    getcenter");
lspg_getcenter_wait();
lslogging_log_message( "md2cmds_rotate: moving backlight
// put up the back light
blight_ud->moveAbs( blight_ud, 1);
if( lspg_getcenter.no_rows_returned) {
  // Always specify zoom even if no other center information is found
  11
                                // default zoom is 1
  zoom->moveAbs( zoom, 1);
 else {
  lslogging_log_message( "md2cmds_rotate: getcenter
    returned dcx %f, dcy %f, dax %f, day %f, daz %f, zoom %d",
                          lspg_getcenter.dcx, lspg_getcenter
    .dcy, lspg_getcenter.dax, lspg_getcenter.day
    , lspg_getcenter.daz,lspg_getcenter.zoom);
  if( lspg_getcenter.zoom_isnull == 0) {
    zoom->moveAbs(zoom, lspg_getcenter.zoom
  } else {
    zoom->moveAbs( zoom, 1);
  // Grab the current positions and perhaps add the tad specified by
     getcenter
  cx = lspmac_getPosition( cenx);
  cy = lspmac_getPosition( ceny);
  ax = lspmac_getPosition( alignx);
  ay = lspmac_getPosition( aligny);
  az = lspmac_getPosition( alignz);
  lslogging_log_message( "md2cmds_rotate: actual
  positions cx %f, cy %f, ax %f, ay %f, az %f", cx, cy, ax, ay, az);
  if( lspg_getcenter.dcx_isnull == 0)
    cx += lspg_getcenter.dcx;
  if( lspg_getcenter.dcy_isnull == 0)
    cy += lspg_getcenter.dcy;
  if( (lspg_getcenter.dcx_isnull == 0 && fabs(
    lspg_getcenter.dcx) >= 0.0) ||
      (lspg_getcenter.dcy_isnull == 0 && fabs(
    lspg_getcenter.dcy) >= 0.0)) {
    mmask \mid = 2;
```

```
if( lspg_getcenter.dax_isnull == 0)
    ax += lspg_getcenter.dax;
 if( lspg_getcenter.day_isnull == 0)
   ay += lspg_getcenter.day;
  if( lspg_getcenter.daz_isnull == 0)
   az += lspg_getcenter.daz;
  if( (lspg_getcenter.dax_isnull == 0 && fabs(
   lspg_getcenter.dax) >= lsredis_getd( alignx
    ->precision)) ||
      (lspg_getcenter.day_isnull == 0 && fabs(
    lspg_getcenter.day) >= lsredis_getd( aligny
    ->precision)) ||
     (lspg_getcenter.daz_isnull == 0 && fabs(
    lspg_getcenter.daz) >= lsredis_getd( alignz
    ->precision))) {
  lslogging_log_message( "md2cmds_rotate: requested
    positions cx %f, cy %f, ax %f, ay %f, az %f", cx, cy, ax, ay, az);
  lslogging_log_message( "md2cmds_rotate: moving center"
  md2cmds_mvcenter_move( cx, cy, ax, ay, az);
  lslogging_log_message( "md2cmds_rotate: waiting for
    center move");
  lslogging_log_message( "md2cmds_rotate: done waiting")
lspg_getcenter_done();
// Omega was just homed before we mounted the sample, don't do it again here
// Report new center positions
cx = lspmac_getPosition( cenx);
cy = lspmac_getPosition( ceny);
ax = lspmac_getPosition( alignx);
ay = lspmac_getPosition( aligny);
az = lspmac_getPosition( alignz);
lspmac_moveabs_wait( zoom);
lslogging_log_message( "md2cmds_rotate: done with
    applycenter");
applycenter /,
lspmac_video_rotate( 4.0);
lslogging_log_message( "md2cmds_rotate: starting
    rotation");
rotating = 1;
```

## 7.9.2.23 void md2cmds\_rotate\_cb ( char \* event )

Tell the database about the time we went through omega=zero.

This should trigger the video feed server to starting making a movie.

Definition at line 843 of file md2cmds.c.

}

## 7.9.2.24 void md2cmds\_run ( )

Start up the thread.

Definition at line 1038 of file md2cmds.c.

## 7.9.2.25 void md2cmds\_set\_scale\_cb ( char \* event )

Fix up xscale and yscale when zoom changes.

Definition at line 870 of file md2cmds.c.

```
int mag;
lsredis_obj_t *p1, *p2;
char *vp;

mag = lspmac_getPosition( zoom);

p1 = lsredis_get_obj( "cam.xScale");
p2 = lsredis_get_obj( "cam.zoom.%d.ScaleX", mag);

vp = lsredis_getstr( p2);
lsredis_setstr( p2, vp);
free( vp);

p1 = lsredis_get_obj( "cam.yScale");
p2 = lsredis_get_obj( "cam.zoom.%d.ScaleY", mag);

vp = lsredis_get_obj( "cam.zoom.%d.ScaleY", mag);

vp = lsredis_getstr( p2);
lsredis_setstr( p2, vp);
free( vp);
```

### 7.9.2.26 void md2cmds\_time\_capz\_cb ( char \* event )

Time the capillary motion for the transfer routine.

< track the time spent moving capz

Definition at line 902 of file md2cmds.c.

```
static struct timespec capz_timestarted;
struct timespec now;
int nsec, sec;

if( strstr( event, "Moving") != NULL) {
   clock_gettime( CLOCK_REALTIME, &capz_timestarted);
} else {
   clock_gettime( CLOCK_REALTIME, &now);

   sec = now.tv_sec - capz_timestarted.tv_sec;
   nsec = 0;
   if( now.tv_nsec > capz_timestarted.tv_nsec) {
      sec--;
      nsec += 1000000000;
}
   nsec += now.tv_nsec - capz_timestarted.tv_nsec;
   md2cmds_capz_moving_time = sec + nsec / 1000000000.
   ;
}
```

### 7.9.2.27 void md2cmds\_transfer ( )

Transfer a sample.

Definition at line 132 of file md2cmds.c.

```
int nextsample, abort_now;
double esttime;
double ax, ay, az, cx, cy, horz, vert, oref;
int err;
nextsample = lspg_nextsample_all( &err);
if (err) {
  lslogging_log_message( "md2cmds_transfer: no sample
    requested to be transfered, false alarm");
  return;
}
// BLUMax sets up an abort dialogbox here. Probably we should figure out how
     we are going to handle that.
md2cmds_move_wait();
// get positions we'll be needed to report to postgres
ax = lspmac_getPosition(alignx);
ay = lspmac_getPosition(aligny);
az = lspmac_getPosition(alignz);
cx = lspmac_getPosition(cenx);
cy = lspmac_getPosition(ceny);
oref = lsredis_getd(lsredis_get_obj( "
    omega.reference")) * M_PI/180.;
horz = cx * cos(oref) + cy * sin(oref);
vert = cx * sin(oref) - cy * cos(oref);
if( lsredis_getd( capz->u2c) <= 0.0 || lsredis_getd</pre>
    ( capz->max_speed) <= 0.0 || lsredis_getd( capz->
    max_accel) <= 0.0) {
  esttime = 0.0;
} else {
  // Here we assume moving the capilary is the rate limiting step in
    preparing the MD2.
  // TODO: look at factors in which something besides the capilary determines
     the time.
  // pretend we are going to zero instead of the "Out" position. This should
     be less than a 5% error
  // and is probably not too horrible
  // This also treats S curve acceleration as taking the same time as linear
     acceleration.
  esttime = lspmac_getPosition( capz)/lsredis_getd
```

```
( capz->u2c)/(lsredis_getd( capz->max_speed));
    // Time if we moved at constant velocity
  esttime += lsredis_getd( capz->max_speed)/
    lsredis_getd(capz->max_accel);
  // Correction for time spent accelerating
esttime /= 1000.;
    // convert from milliseconds to seconds
lspg_starttransfer_call( nextsample,
    lspmac_getBIPosition( sample_detected), ax,
    ay, az, horz, vert, esttime);
// put the light down if it's not already
if( lspmac_getBIPosition( blight_down) != 1)
  blight_ud->moveAbs( blight_ud, 0);
// Pull the fluorescence detector out of the way
if( lspmac_getBIPosition( fluor_back) != 1)
  blight_ud->moveAbs( fluo, 0);
//
// Put the organs into position
md2cmds_organs_move_presets( "In", "Cover", "In",
    "Cover", "Cover");
//
// Home Kappa
lspmac_home1_queue( kappa);
// Home omega
lspmac_home1_queue( omega);
//
// wait for kappa cause we can't home phi until kappa's done
lspmac_moveabs_wait( kappa);
// Home phi (whatever that means)
lspmac_home1_queue( phi);
// Now let's get back to postresql (remember our query so long ago?)
lspg_starttransfer_wait();
^{\prime\prime} // It's possible that the sample that's mounted is unknown to the robot. // If so then we need to abort after we're done moving stuff
if( lspg_starttransfer.no_rows_returned ||
    lspg_starttransfer.starttransfer != 1)
 abort_now = 1;
else
 abort_now = 0;
lspg_starttransfer_done();
// TODO: check that all the motors are where we told them to go
if( abort_now) {
  lslogging_log_message( "md2cmds_transfer: Apparently
    there is a sample mounted already but we don't know where it is supposed to go");
  return;
// refuse to go on if we do not have positive confirmation that the backlight
     is down and the
// fluorescence detector is back
if( lspmac_getBIPosition( blight_down) != 1 ||
  lspmac_getBIPosition(fluor_back) != 1) {
lslogging_log_message( "md2cmds_transfer: It looks
     like either the back light is not down or the fluoescence dectector is not back");
  return;
```

## 7.9.2.28 void\* md2cmds\_worker (void \* dummy)

Our worker thread.

### **Parameters**

dummy

[in] Unused but required by protocol

Definition at line 976 of file md2cmds.c.

```
pthread_mutex_lock( &md2cmds_mutex);
while(1) {
  ^{\prime\prime} // wait for someone to give us a command (and tell us they did so)
  while( md2cmds_cmd[0] == 0)
  pthread_cond_wait( &md2cmds_cond, &md2cmds_mutex
  if( strcmp( md2cmds_cmd, "transfer") == 0) {
    md2cmds_transfer();
  } else if( strcmp( md2cmds_cmd, "collect") == 0) {
    md2cmds collect();
  } else if( strcmp( md2cmds_cmd, "rotate") == 0) {
    md2cmds_rotate();
  } else if( strcmp( md2cmds_cmd, "center") == 0) {
    md2cmds_center();
  } else if( strncmp( md2cmds_cmd, "moveAbs", 7) == 0) {
  md2cmds_moveAbs( md2cmds_cmd);
} else if( strncmp( md2cmds_cmd, "changeMode", 10) == 0) {
    md2cmds_phase_change( md2cmds_cmd);
  md2cmds\_cmd[0] = 0;
```

### 7.9.3 Variable Documentation

7.9.3.1 double md2cmds\_capz\_moving\_time = NAN [static]

Definition at line 27 of file md2cmds.c.

7.9.3.2 char md2cmds\_cmd[MD2CMDS\_CMD\_LENGTH]

our command;

Definition at line 19 of file md2cmds.c.

7.9.3.3 pthread\_cond\_t md2cmds\_cond

condition to signal when it's time to run an md2 command Definition at line 10 of file md2cmds.c.

7.9.3.4 | Isredis\_obj\_t\* md2cmds\_md\_status\_code

Definition at line 21 of file md2cmds.c.

7.9.3.5 pthread\_cond\_t md2cmds\_moving\_cond

wait for command to have been dequeued and run coordinate call and response

Definition at line 14 of file md2cmds.c.

7.9.3.6 int md2cmds\_moving\_count = 0

Definition at line 17 of file md2cmds.c.

7.9.3.7 pthread\_mutex\_t md2cmds\_moving\_mutex

message passing between md2cmds and pg Definition at line 15 of file md2cmds.c.

7.9.3.8 int md2cmds\_moving\_queue\_wait = 0

Definition at line 13 of file md2cmds.c.

7.9.3.9 pthread\_mutex\_t md2cmds\_mutex

mutex for the condition

Definition at line 11 of file md2cmds.c.

7.9.3.10 pthread\_t md2cmds\_thread [static]

Definition at line 23 of file md2cmds.c.

7.9.3.11 introtating = 0 [static]

flag: when omega is in position after a rotate we want to re-home omega

Definition at line 25 of file md2cmds.c.

## 7.10 mk\_pgpmac\_redis.py File Reference

## **Namespaces**

· namespace mk\_pgpmac\_redis

### **Variables**

- list mk\_pgpmac\_redis.head sys.argv[1]
- list mk\_pgpmac\_redis.pref\_ini sys.argv[2]
- list mk pgpmac redis.hard ini sys.argv[3]
- · dictionary mk\_pgpmac\_redis.motor\_dict
- dictionary mk\_pgpmac\_redis.hard\_ini\_fields
- list mk\_pgpmac\_redis.motor\_field\_lists
- list mk\_pgpmac\_redis.bi\_list ["CryoSwitch"]
- · dictionary mk\_pgpmac\_redis.motor\_presets
- list mk\_pgpmac\_redis.zoom\_settings
- tuple mk\_pgpmac\_redis.hi iniParser.iniParser( hard\_ini)
- list mk\_pgpmac\_redis.v motor\_dict[m]
- string mk\_pgpmac\_redis.f "HSETNX"
- tuple mk\_pgpmac\_redis.pi iniParser.iniParser( pref\_ini)
- int mk pgpmac redis.i 0
- tuple mk\_pgpmac\_redis.ppos pi.get( section, option)
- string mk\_pgpmac\_redis.fnc "HSETNX"
- tuple mk\_pgpmac\_redis.b pi.get( section, "LightIntensity")
- tuple mk\_pgpmac\_redis.p pi.get( section, "MotorPosition")
- tuple mk\_pgpmac\_redis.x pi.get( section, "ScaleX")
- tuple mk\_pgpmac\_redis.y pi.get( section, "ScaleY")

## 7.11 pgpmac.c File Reference

```
Main for the pgpmac project.
```

```
#include "pgpmac.h"
```

### **Functions**

• void stdinService (struct pollfd \*evt)

Handle keyboard input.

void pgpmac\_printf (char \*fmt,...)

Terminal output routine ala printf.

• int main (int argc, char \*\*argv)

Our main routine.

## **Variables**

WINDOW \* term\_output

place to print stuff out

WINDOW \* term\_input

place to put the cursor

```
• WINDOW * term_status
```

shutter, lamp, air, etc status

WINDOW \* term\_status2

shutter, lamp, air, etc status

pthread\_mutex\_t ncurses\_mutex
 allow more than one thread access to the screen

static struct pollfd stdinfda

Handle input from the keyboard.

• static int running = 1

## 7.11.1 Detailed Description

Main for the pgpmac project.

Date

2012

Author

Keith Brister

Copyright

All Rights Reserved

Definition in file pgpmac.c.

## 7.11.2 Function Documentation

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

Our main routine.

### **Parameters**

	in	argc	Number of arguments
Ī	in	argv	Vector of argument strings

Definition at line 353 of file pgpmac.c.

```
break;
  switch( c) {
  case 'i':
   ivars=1:
   break:
  case 'm':
   mvars=1;
   break;
 }
stdinfda.fd = 0;
stdinfda.events = POLLIN;
                                      // Start ncurses
initscr();
raw();
                                     // Line buffering disabled, control
    chars trapped
keypad( stdscr, TRUE);
                                     // Why is F1 nifty?
refresh();
// Since the modules reference objects in other modules it is important
// that everyone is initiallized before anyone runs
lslogging_init();
lslogging_run();
lsevents_init();
lsevents_run();
lstimer_init();
stns.2");
lsredis_run();
lspmac_init( ivars, mvars);
lspg_init();
md2cmds_init();
term_status = newwin( LS_DISPLAY_WINDOW_HEIGHT
   , LS_DISPLAY_WINDOW_WIDTH, 3*LS_DISPLAY_WINDOW_HEIGHT
     0*LS_DISPLAY_WINDOW_WIDTH);
box( term_status, 0, 0);
wnoutrefresh( term_status);
term_status2 = newwin(LS_DISPLAY_WINDOW_HEIGHT
   , LS_DISPLAY_WINDOW_WIDTH, 3*LS_DISPLAY_WINDOW_HEIGHT
    , 1*LS_DISPLAY_WINDOW_WIDTH);
box( term_status2, 0, 0);
wnoutrefresh( term_status2);
term_output = newwin( 20, 5*LS_DISPLAY_WINDOW_WIDTH
    , 4*LS_DISPLAY_WINDOW_HEIGHT, 0);
scrollok( term_output, 1);
wnoutrefresh( term_output);
term_input = newwin( 3, 5*LS_DISPLAY_WINDOW_WIDTH
   , 20+4*LS_DISPLAY_WINDOW_HEIGHT, 0);
box( term_input, 0, 0);
mvwprintw( term_input, 1, 1, "PMAC> ");
nodelay( term_input, TRUE);
keypad( term_input, TRUE);
wnoutrefresh( term_input);
doupdate();
lspmac_run();
lspg_run();
md2cmds_run();
while( running) {
  // Big loop
 nfd = 0;
 //
// keyboard
  memcpy( &(fda[nfd++]), &stdinfda, sizeof( struct pollfd));
```

```
if( nfd == 0) {
    //
    // No connectons yet. Wait a bit and try again.
    //
    sleep( 10);
    //
    // go try to connect again
    //
    continue;
}

pollrtn = poll( fda, nfd, 10);

for( i=0; pollrtn>0 && i<nfd; i++) {
    if( fda[i].revents) {
        pollrtn--;
        if( fda[i].fd == 0) {
            stdinService( &fda[i]);
        }
    }
    endwin();
    return 0;</pre>
```

7.11.2.2 void pgpmac\_printf ( char \* fmt, ... )

Terminal output routine ala printf.

### **Parameters**

in	fmt	Printf style formating string
----	-----	-------------------------------

Definition at line 330 of file pgpmac.c.

```
va_list arg_ptr;

pthread_mutex_lock( &ncurses_mutex);

va_start( arg_ptr, fmt);
vwprintw( term_output, fmt, arg_ptr);
va_end( arg_ptr);

wnoutrefresh( term_output);
wnoutrefresh( term_input);
doupdate();

pthread_mutex_unlock( &ncurses_mutex);
```

7.11.2.3 void stdinService ( struct pollfd \* evt )

Handle keyboard input.

### **Parameters**

in	evt Th	he pollfd object that caused this call
1 111	- Ενί   11	ne polita object that caused this call

Definition at line 254 of file pgpmac.c.

```
{
static char cmds[1024];
static char entrlcmd[2];
static unsigned int cmds_on = 0;
int ch;
```

```
for( ch=wgetch(term_input); ch != ERR && running; ch=wgetch(
    term_input)) {
 // wprintw( term_output, "%04x\n", ch);
 // wnoutrefresh( term_output);
 switch( ch) {
 case KEY_F(1):
 case KEY_F(2):
 case KEY_F(3):
   running = 0;
   break:
 case 0x0001:
                      // Control-B
 case 0x0002:
                     // Control-C
// Control-D
 case 0x0003:
 case 0x0004:
                      // control-D
// Control-E
// Control-F
 case 0x0005:
 case 0x0006:
                      // Control-G
// Control-K
// Control-O
 case 0x0007:
 case 0x000b:
 case 0x000f:
                      // Control-P
 case 0x0010:
                      // Control-Q
 case 0x0011:
 case 0x0012:
                      // Control-R
 case 0x0013:
                      // Control-Q
 case 0x0016:
                       // Control-V
   cntrlcmd[0] = ch;
   cntrlcmd[1] = 0;
   lspmac_SockSendline( NULL, cntrlcmd);
            PmacSockSendControlCharPrint( ch);
   break;
 case KEY_BACKSPACE:
   cmds[cmds_on] = 0;
cmds_on == 0 ? 0 : cmds_on--;
   break;
 case KEY_ENTER:
 case 0x000a:
    if(cmds_on > 0 \&& strlen(cmds) > 0) {
     lspmac_SockSendline( NULL, cmds);
   memset( cmds, 0, sizeof(cmds));
   cmds_on = 0;
 default:
    if(ch >= 0x20 \&\& ch <= 0x7e) {
     if( cmds_on < sizeof( cmds)-1) {</pre>
       cmds[cmds_on++] = ch;
        cmds[cmds_on] = 0;
   break;
 if( running) {
   mvwprintw( term_input, 1, 1, "PMAC> %s", cmds);
    wclrtoeol( term_input);
   box( term_input, 0, 0);
   wnoutrefresh( term_input);
   doupdate();
```

## 7.11.3 Variable Documentation

## 7.11.3.1 pthread\_mutex\_t ncurses\_mutex

allow more than one thread access to the screen

Definition at line 242 of file pgpmac.c.

## **7.11.3.2** intrunning = 1 [static]

Definition at line 249 of file pgpmac.c.

**7.11.3.3 struct pollfd stdinfda** [static]

Handle input from the keyboard.

Definition at line 248 of file pgpmac.c.

7.11.3.4 WINDOW\* term\_input

place to put the cursor

Definition at line 238 of file pgpmac.c.

7.11.3.5 WINDOW\* term\_output

place to print stuff out

Definition at line 237 of file pgpmac.c.

7.11.3.6 WINDOW\* term\_status

shutter, lamp, air, etc status

Definition at line 239 of file pgpmac.c.

7.11.3.7 WINDOW\* term\_status2

shutter, lamp, air, etc status

Definition at line 240 of file pgpmac.c.

# 7.12 pgpmac.h File Reference

Headers for the entire pgpmac project.

```
#include <stdint.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netdb.h>
#include <string.h>
#include <netinet/in.h>
#include <errno.h>
#include <poll.h>
#include <libpq-fe.h>
#include <ncurses.h>
#include <math.h>
#include <pthread.h>
#include <signal.h>
#include <sys/signalfd.h>
#include <sys/time.h>
#include <time.h>
#include <getopt.h>
#include <regex.h>
#include <hiredis/hiredis.h>
#include <hiredis/async.h>
#include <search.h>
```

### **Data Structures**

· struct lsredis\_obj\_struct

Redis Object Basic object whose value is sychronized with our redis db.

struct tagEthernetCmd

PMAC ethernet packet definition.

• struct lspmac\_cmd\_queue\_struct

PMAC command queue item.

struct lspmac\_motor\_struct

 ${\it Motor\ information}.$ 

struct lspmac\_bi\_struct

Storage for binary inputs.

• struct lspgQueryQueueStruct

Store each query along with it's callback function.

- struct lspg\_waitcryo\_struct
- · struct lspg\_getcurrentsampleid\_struct
- · struct lspg\_demandairrights\_struct
- · struct lspg\_getcenter\_struct

Storage for getcenter query Used for the md2 ROTATE command that generates the centering movies.

struct lspg\_starttransfer\_struct

returns 1 if transfer can continue 0 to abort

struct lspg\_nextsample\_struct

Returns the next sample number Just a 32 bit int (Ha!, take that, nextshot!)

struct lspg\_nextshot\_struct

Storage definition for nextshot query.

### **Macros**

- #define GNU SOURCE
- #define LS\_DISPLAY\_WINDOW\_HEIGHT 8

Number of status box rows.

#define LS\_DISPLAY\_WINDOW\_WIDTH 24

Number of status box columns.

• #define LS\_PG\_QUERY\_STRING\_LENGTH 1024

Fixed length postgresql query strings. Queries should all be function calls so this is not as weird as one might think.

#define LSEVENTS EVENT LENGTH 256

Fixed length for event names: simplifies string handling.

#define MD2CMDS\_CMD\_LENGTH 32

## **Typedefs**

• typedef struct lsredis\_obj\_struct lsredis\_obj\_t

Redis Object Basic object whose value is sychronized with our redis db.

typedef struct tagEthernetCmd pmac\_cmd\_t

PMAC ethernet packet definition.

· typedef struct

lspmac\_cmd\_queue\_struct pmac\_cmd\_queue\_t

PMAC command queue item.

typedef struct lspmac\_motor\_struct lspmac\_motor\_t

Motor information.

typedef struct lspmac\_bi\_struct lspmac\_bi\_t

Storage for binary inputs.

typedef struct lspgQueryQueueStruct lspg\_query\_queue\_t

Store each query along with it's callback function.

- typedef struct lspg\_waitcryo\_struct lspg\_waitcryo\_t
- typedef struct

lspg\_getcurrentsampleid\_struct lspg\_getcurrentsampleid\_t

· typedef struct

lspg\_demandairrights\_struct lspg\_demandairrights\_t

· typedef struct

lspg\_getcenter\_struct lspg\_getcenter\_t

Storage for getcenter query Used for the md2 ROTATE command that generates the centering movies.

· typedef struct

lspg\_starttransfer\_struct lspg\_starttransfer\_t

returns 1 if transfer can continue 0 to abort

· typedef struct

lspg\_nextsample\_struct lspg\_nextsample\_t

Returns the next sample number Just a 32 bit int (Ha!, take that, nextshot!)

typedef struct lspg\_nextshot\_struct lspg\_nextshot\_t

Storage definition for nextshot query.

## **Functions**

double lspmac\_getPosition (lspmac\_motor\_t \*)

get the motor position (with locking)

char \*\* lspg array2ptrs (char \*)

returns a null terminated list of strings parsed from postgresql array

char \*\* Isredis\_get\_string\_array (Isredis\_obj\_t \*p)

```
    void lspmac_SockSendDPline (char *, char *fmt,...)

      prepare (queue up) a line to send the dpram ascii command interface

    pmac cmd queue t * Ispmac SockSendline (char *, char *,...)

      Send a one line command.

    Isredis obj t * Isredis get obj (char *,...)

    char * lsredis_getstr (lsredis_obj_t *p)

      return a copy of the key's string value

    void PmacSockSendline (char *s)

    unsigned int lspg_nextsample_all (int *err)

    long int lsredis_getl (lsredis_obj_t *p)

    void lsevents add listener (char *, void(*cb)(char *))

      Add a callback routine to listen for a specific event.

    void Isevents init ()

      Initialize this module.

    void lsevents remove listener (char *, void(*cb)(char *))

      Remove a listener previously added with Isevents_add_listener.
• void lsevents_run ()
      Start up the thread and get out of the way.
void lsevents_send_event (char *,...)
      Call the callback routines for the given event.
void lslogging_init ()
      Initialize the Islogging objects.

    void lslogging_log_message (char *fmt,...)

      The routine everyone will be talking about.
void lslogging_run ()
      Start up the worker thread.
• void lspg_demandairrights_all ()
      do nothing until we get airrights

    void lspg_getcenter_call ()

      Request a getcenter query.

    void lspg_getcenter_done ()

      Done with getcenter query.
void lspg_getcenter_wait ()
      Wait for a getcenter query to return.
· void lspg getcurrentsampleid wait for id (unsigned int test)
void lspg_init ()
      Initiallize the Ispg module.

    void lspg nextshot call ()

      Queue up a nextshot query.
void lspg_nextshot_done ()
      Called when the next shot query has been processed.

    void lspg nextshot wait ()

      Wait for the next shot query to get processed.
• void lspg_query_push (void(*cb)(lspg_query_queue_t *, PGresult *), char *fmt,...)
      Place a query on the queue.
• void lspg_run ()
      Start 'er runnin'.
• void <a href="seg_run_prep_all">lspg_seg_run_prep_all</a> (long long skey, double kappa, double phi, double cx, double cy, double ax,
  double ay, double az)
```

Convinence function to call seg run prep.

```
• void lspg_starttransfer_call (unsigned int nextsample, int sample_detected, double ax, double ay, double az,
  double horz, double vert, double esttime)

    void lspg_starttransfer_done ()

• void lspg_starttransfer_wait ()
void lspg_waitcryo_all ()
      no need to get fancy with the wait cryo command It should not return until the robot is almost ready for air rights

    void lspg_waitcryo_cb (lspg_query_queue_t *qqp, PGresult *pgr)

void lspg_zoom_lut_call ()

    int lspmac getBIPosition (lspmac bi t *)

      get binary input value

    void lspmac_home1_queue (lspmac_motor_t *mp)

      Home the motor.

    void <a href="mailto:lspmac_init">lspmac_init</a> (int, int)

      Initialize this module.

    void lspmac_jogabs_queue (lspmac_motor_t *, double)

      Use jog to move motor to requested position.

    void lspmac_move_or_jog_abs_queue (lspmac_motor_t *mp, double requested_position, int use_jo)

      Move method for normal stepper and servo motor objects.

    void lspmac_move_or_jog_preset_queue (lspmac_motor_t *, char *, int)

      move using a preset value

    void Ispmac move or jog queue (Ispmac motor t *, double, int)

    void lspmac_move_preset_queue (lspmac_motor_t *mp, char *preset_name)

      Move a given motor to one of its preset positions.

    void lspmac_moveabs_queue (lspmac_motor_t *, double)

      Use coordinate system motion program, if available, to move motor to requested position.
void lspmac_moveabs_wait (lspmac_motor_t *mp)
      Wait for motor to finish moving.
• void Ispmac run ()
      Start up the Ispmac thread.
• void lspmac_video_rotate (double secs)
      Special motion program to collect centering video.

    int Isredis cmpnstr (Isredis obj t *p, char *s, int n)

int lsredis_cmpstr (lsredis_obj_t *p, char *s)
• int Isredis find preset (char *base, char *preset name, double *dval)
int lsredis_getb (lsredis_obj_t *p)

    double lsredis_getd (lsredis_obj_t *p)

    void lsredis_init (char *pub, char *re, char *head)

      Initialize this module, that is, set up the connections.

    int lsredis_regexec (const regex_t *preg, lsredis_obj_t *p, size_t nmatch, regmatch_t *pmatch, int eflags)

• void Isredis run ()

    void lsredis_setstr (lsredis_obj_t *p, char *fmt,...)

      Set the value and update redis.

    void Istimer add timer (char *, int, unsigned long int, unsigned long int)

      Create a timer.
void Istimer_init ()
      Initialize the timer list and pthread stuff.
void lstimer_run ()
      Start up our thread.
• void Isupdate init ()

    void Isupdate run ()

• void md2cmds init ()
```

Initialize the md2cmds module.

```
    void md2cmds_run ()

          Start up the thread.

    void pgpmac_printf (char *fmt,...)

          Terminal output routine ala printf.
Variables

    lspg_waitcryo_t lspg_waitcryo

         signal the robot
    · lspg_getcurrentsampleid_t lspg_getcurrentsampleid
         our currentsample id

    lspg_demandairrights_t lspg_demandairrights

         our demandairrights object

    lspg_getcenter_t lspg_getcenter

         the getcenter object

    lspg_starttransfer_t lspg_starttransfer

         start a sample transfer

    lspg_nextsample_t lspg_nextsample

         the very next sample

    lspg_nextshot_t lspg_nextshot

         the nextshot object

    lspmac_motor_t lspmac_motors []

         All our motors.
    Ispmac_motor_t * omega
         MD2 omega axis (the air bearing)
    lspmac_motor_t * alignx
         Alignment stage X.

    Ispmac_motor_t * aligny

         Alignment stage Y.

    Ispmac motor t * alignz

         Alignment stage X.
    lspmac_motor_t * anal
         Polaroid analyzer motor.
    Ispmac_motor_t * zoom
         Optical zoom.
    Ispmac_motor_t * apery
         Aperture Y.
    lspmac_motor_t * aperz
         Aperture Z.
    Ispmac_motor_t * capy
         Capillary Y.
    lspmac_motor_t * capz
         Capillary Z.
    Ispmac_motor_t * scint
         Scintillator Z.
    lspmac_motor_t * cenx
         Centering Table X.
    Ispmac_motor_t * ceny
```

Centering Table Y.
• Ispmac\_motor\_t \* kappa

```
Карра.
lspmac_motor_t * phi
     Phi (not data collection axis)
• Ispmac motor t * fshut
     Fast shutter.
lspmac_motor_t * flight
     Front Light DAC.

    Ispmac motor t * blight

     Back Light DAC.
lspmac_motor_t * fscint
     Scintillator Piezo DAC.
• Ispmac_motor_t * smart_mag_oo
     Smart Magnet on/off.
• lspmac_motor_t * blight_ud
     Back light Up/Down actuator.
lspmac_motor_t * cryo
     Move the cryostream towards or away from the crystal.
• Ispmac_motor_t * dryer
     blow air on the scintilator to dry it off

    Ispmac motor t * fluo

     Move the fluorescence detector in/out.
• Ispmac_motor_t * flight_oo
      Turn front light on/off.
• lspmac_motor_t * blight_f
     Back light scale factor.
• Ispmac_motor_t * flight_f
     Front light scale factor.
int lspmac_nmotors
      The number of motors we manage.
• Ispmac bi t * Ip air
     Low pressure air OK.
lspmac_bi_t * hp_air
     High pressure air OK.
• Ispmac_bi_t * cryo_switch
     that little toggle switch for the cryo
• lspmac_bi_t * blight_down
     Backlight is down.
• Ispmac_bi_t * blight_up
     Backlight is up.
lspmac_bi_t * cryo_back
     cryo is in the back position
lspmac_bi_t * fluor_back
     fluor is in the back position

    lspmac_bi_t * sample_detected

     smart magnet detected sample
lspmac_bi_t * etel_ready
     ETEL is ready.
lspmac_bi_t * etel_on
     ETEL is on.
• lspmac_bi_t * etel_init_ok
```

ETEL initialized OK.

```
Ispmac_bi_t * minikappa_ok
     Minikappa is OK (whatever that means)
• Ispmac_bi_t * smart_mag_on
     smart magnet is on
lspmac_bi_t * arm_parked
     (whose arm? parked where?)
lspmac_bi_t * shutter_open
     shutter is open (note in pmc says this is a slow input)

    Ispmac bi t * smart mag off

     smart magnet is off
lspmac_bi_t * smart_mag_err
     smart magnet error (coil broken perhaps)
• struct timespec omega_zero_time
      Time we believe that omega crossed zero.

    WINDOW * term output

     place to print stuff out
WINDOW * term_input
     place to put the cursor

    WINDOW * term status

     shutter, lamp, air, etc status
WINDOW * term_status2
     shutter, lamp, air, etc status
· pthread mutex t ncurses mutex
     allow more than one thread access to the screen

    pthread_cond_t md2cmds_cond

     condition to signal when it's time to run an md2 command

    pthread mutex t md2cmds mutex

     mutex for the condition
pthread_cond_t md2cmds_pg_cond

    pthread_mutex_t md2cmds_pg_mutex

pthread_mutex_t pmac_queue_mutex
     manage access to the pmac command queue

    pthread_cond_t pmac_queue_cond

     wait for a command to be sent to PMAC before continuing

    pthread_mutex_t lspmac_shutter_mutex

     Coordinates threads reading shutter status.
• pthread_cond_t lspmac_shutter_cond
     Allows waiting for the shutter status to change.

    int lspmac_shutter_state

     State of the shutter, used to detect changes.
• int lspmac_shutter_has_opened
     Indicates that the shutter had opened, perhaps briefly even if the state did not change.

    pthread_mutex_t lspmac_moving_mutex

     Coordinate moving motors between threads.

    pthread_cond_t lspmac_moving_cond

     Wait for motor(s) to finish moving condition.

    int lspmac_moving_flags

     Flag used to implement motor moving condition.

    pthread_mutex_t md2_status_mutex

     Synchronize reading/writting status buffer.

    char md2cmds cmd []

     our command;

    Isredis_obj_t * md2cmds_md_status_code
```

# 7.12.1 Detailed Description

Headers for the entire pgpmac project.

Date

2012

**Author** 

Keith Brister

Copyright

All Rights Reserved

Definition in file pgpmac.h.

## 7.12.2 Macro Definition Documentation

7.12.2.1 #define \_GNU\_SOURCE

Definition at line 7 of file pgpmac.h.

## 7.12.2.2 #define LS\_DISPLAY\_WINDOW\_HEIGHT 8

Number of status box rows.

Definition at line 57 of file pgpmac.h.

# 7.12.2.3 #define LS\_DISPLAY\_WINDOW\_WIDTH 24

Number of status box columns.

Definition at line 61 of file pgpmac.h.

## 7.12.2.4 #define LS\_PG\_QUERY\_STRING\_LENGTH 1024

Fixed length postgresql query strings. Queries should all be function calls so this is not as weird as one might think. Definition at line 64 of file pgpmac.h.

## 7.12.2.5 #define LSEVENTS\_EVENT\_LENGTH 256

Fixed length for event names: simplifies string handling.

Definition at line 67 of file pgpmac.h.

## 7.12.2.6 #define MD2CMDS\_CMD\_LENGTH 32

Definition at line 480 of file pgpmac.h.

## 7.12.3 Typedef Documentation

7.12.3.1 typedef struct lspg\_demandairrights\_struct lspg\_demandairrights\_t

7.12.3.2 typedef struct lspg\_getcenter\_struct lspg\_getcenter\_t

Storage for getcenter query Used for the md2 ROTATE command that generates the centering movies.

7.12.3.3 typedef struct lspg\_getcurrentsampleid\_struct lspg\_getcurrentsampleid\_t

7.12.3.4 typedef struct lspg\_nextsample\_struct lspg\_nextsample\_t

Returns the next sample number Just a 32 bit int (Ha!, take that, nextshot!)

7.12.3.5 typedef struct lspg\_nextshot\_struct lspg\_nextshot\_t

Storage definition for nextshot query.

The next shot query returns all the information needed to collect the next data frame. Since SQL allows for null fields independently from blank strings a separate integer is used as a flag for this case. This adds to the program complexity but allows for some important cases. Suck it up.definition of the next image to be taken (and the one after that, too!)

7.12.3.6 typedef struct lspgQueryQueueStruct lspg\_query\_queue\_t

Store each query along with it's callback function.

All calls are asynchronous

7.12.3.7 typedef struct lspg\_starttransfer\_struct lspg\_starttransfer\_t

returns 1 if transfer can continue 0 to abort

7.12.3.8 typedef struct lspg waitcryo struct lspg waitcryo t

7.12.3.9 typedef struct lspmac\_bi\_struct lspmac\_bi\_t

Storage for binary inputs.

7.12.3.10 typedef struct lspmac\_motor\_struct lspmac\_motor\_t

Motor information.

A catchall for motors and motor like objects. Not all members are used by all objects.

7.12.3.11 typedef struct Isredis\_obj\_struct Isredis\_obj\_t

Redis Object Basic object whose value is sychronized with our redis db.

7.12.3.12 typedef struct Ispmac\_cmd\_queue\_struct pmac\_cmd\_queue\_t

PMAC command queue item.

Command queue items are fixed length to simplify memory management.

## 7.12.3.13 typedef struct tagEthernetCmd pmac\_cmd\_t

PMAC ethernet packet definition.

Taken directly from the Delta Tau documentation.

#### 7.12.4 Function Documentation

```
7.12.4.1 void lsevents_add_listener ( char * event, void(*)(char *) cb )
```

Add a callback routine to listen for a specific event.

#### **Parameters**

event	the name of the event to listen for
cb	the routine to call

{

Definition at line 75 of file Isevents.c.

```
lsevents_listener_t *new;
int err;
char *errbuf;
int nerrbuf;
new = calloc( 1, sizeof( lsevents_listener_t));
if ( new == NULL) {
 lslogging_log_message( "lsevents_add_listener: out of
     memory");
  exit(-1);
err = regcomp( &new->re, event, REG_EXTENDED | REG_NOSUB);
if( err != 0) {
 nerrbuf = regerror( err, &new->re, NULL, 0);
  errbuf = calloc( nerrbuf, sizeof( char));
  if( errbuf == NULL) {
   lslogging_log_message( "lsevents_add_listener: out
    of memory (re)");
   exit( -1);
 regerror( err, &new->re, errbuf, nerrbuf);
lslogging_log_message( "lsevents_add_listener: %s",
   errbuf);
  free ( errbuf);
 free ( new);
  return;
new->raw_regexp = strdup( event);
new->cb
         = cb;
pthread_mutex_lock( &lsevents_listener_mutex);
new->next = lsevents_listeners_p;
lsevents_listeners_p = new;
pthread_mutex_unlock( &lsevents_listener_mutex);
```

## 7.12.4.2 void Isevents\_init()

Initialize this module.

Definition at line 214 of file Isevents.c.

```
f
pthread_mutex_init( &lsevents_queue_mutex, NULL);
```

```
pthread_cond_init( &lsevents_queue_cond, NULL);
pthread_mutex_init( &lsevents_listener_mutex, NULL);
}
```

7.12.4.3 void | sevents\_remove\_listener ( char \* event, void(\*)(char \*) cb )

Remove a listener previously added with Isevents\_add\_listener.

#### **Parameters**

event	The name of the event
cb	The callback routine to remove

Definition at line 120 of file Isevents.c.

```
lsevents_listener_t *last, *current;
// Find the listener to remove
// and unlink it from the list
pthread_mutex_lock( &lsevents_listener_mutex);
last = NULL;
for( current = lsevents_listeners_p; current != NULL;
    current = current->next) {
  if( strcmp( last->raw_regexp, event) == 0 && last->cb == cb) {
    if ( last == NULL) {
      lsevents_listeners_p = current->next;
    } else {
      last->next = current->next;
    break;
  }
pthread_mutex_unlock( &lsevents_listener_mutex);
//
// Now remove it
if( current != NULL) {
   if( current->raw_regexp != NULL)
    free( current->raw_regexp);
  free (current);
```

# 7.12.4.4 void Isevents\_run ( )

Start up the thread and get out of the way.

Definition at line 222 of file Isevents.c.

```
pthread_create( &lsevents_thread, NULL, lsevents_worker
          , NULL);
}
```

7.12.4.5 void lsevents\_send\_event ( char \* fmt, ... )

Call the callback routines for the given event.

## **Parameters**

fmt	a printf style formating string	
	list of arguments specified by the format string	

Definition at line 45 of file Isevents.c.

#### 7.12.4.6 void Islogging\_init ( )

Initialize the Islogging objects.

Definition at line 37 of file Islogging.c.

```
pthread_mutex_init( &lslogging_mutex, NULL);
pthread_cond_init( &lslogging_cond, NULL);

lslogging_file = fopen( LSLOGGING_FILE_NAME,
    "w");
}
```

## 7.12.4.7 void Islogging\_log\_message ( char \* fmt, ... )

The routine everyone will be talking about.

#### **Parameters**

fmt	A printf style formating string.
	The arguments specified by fmt

Definition at line 48 of file Islogging.c.

```
char msg[LSLOGGING_MSG_LENGTH];
struct timespec theTime;
va_list arg_ptr;
unsigned int on;
clock_gettime( CLOCK_REALTIME, &theTime);
va_start( arg_ptr, fmt);
vsnprintf( msg, sizeof(msg)-1, fmt, arg_ptr);
va_end( arg_ptr);
msg[sizeof(msg)-1]=0;
pthread_mutex_lock( &lslogging_mutex);
```

## 7.12.4.8 void Islogging\_run ( )

Start up the worker thread.

Definition at line 105 of file Islogging.c.

```
pthread_create( &lslogging_thread, NULL, &lslogging_worker
    , NULL);
lslogging_log_message( "Start up");
```

#### 7.12.4.9 char\*\* lspg\_array2ptrs ( char \* )

returns a null terminated list of strings parsed from postgresql array

Definition at line 161 of file lspg.c.

```
char **rtn, *sp, *acums;
int i, n, inquote, havebackslash, rtni;;
int mxsz:
havebackslash = 0;
// Despense with the null input condition before we complicate the code below if( a == NULL || a[0] != '{' || a[strlen(a)-1] != '}')
 return NULL;
// Count the maximum number of strings
\ensuremath{//} Actual number will be less if there are quoted commas
11
for( i=0; a[i]; i++) {
 if( a[i] == ',')
, // // The maximum size of any string is the length of a (+1)
mxsz = strlen(a) + 1;
// This is the accumulation string to make up the array elements
acums = (char *)calloc( mxsz, sizeof( char));
if( acums == NULL) {
  lslogging_log_message( "lspg_array2ptrs: out of memory
     (acums)");
  exit( 1);
^{\prime\prime} allocate storage for the pointer array and the null terminator
rtn = (char **)calloc( n+1, sizeof( char *));
if( rtn == NULL) {
 lslogging_log_message( "lspg_array2ptrs: out of memory
     (rtn)");
 exit( 1);
rtni = 0;
```

```
// Go through and create the individual strings
  sp = acums;
  *sp = 0;
  inquote = 0;
  havebackslash = 0;
  for( i=1; a[i] != 0; i++) {
    switch(a[i]) {
case '"':
      if( havebackslash) {
       // a quoted quote. Cool
        *(sp++) = a[i];
        *sp = 0;
        havebackslash = 0;
      } else {
  // Toggle the flag
  inquote = 1 - inquote;
    case '\\':
      if( havebackslash) {
       *(sp++) = a[i];
*sp = 0;
        havebackslash = 0;
      } else {
       havebackslash = 1;
      }
      break:
    case ',':
      if( inquote || havebackslash) {
       *(sp++) = a[i];
*sp = 0;
        havebackslash = 0;
      } else {
        rtn[rtni++] = strdup( acums);
        sp = acums;
      break;
    case '}':
      if( inquote || havebackslash) {
       *(sp++) = a[i];
*sp = 0;
        havebackslash = 0;
      } else {
        rtn[rtni++] = strdup( acums);
        rtn[rtni] = NULL;
        free( acums);
        return( rtn);
      break;
    default:
      *(sp++) = a[i];
      *sp = 0;
      havebackslash = 0;
    }
  // Getting here means the final '}' was missing
  // Probably we should throw an error or log it or something.
  // Through out the last entry since this there is not resonable expectation
       that
  // we should be parsing it anyway.
  rtn[rtni]
             = NULL;
  free( acums);
  return( rtn);
7.12.4.10 void lspg_demandairrights_all ( )
do nothing until we get airrights
```

Definition at line 556 of file Ispg.c.

```
lspg_demandairrights_call();
```

```
lspg_demandairrights_wait();
// there is no "done" version
7.12.4.11 void lspg_getcenter_call ( )
Request a getcenter query.
Definition at line 1177 of file lspg.c.
  pthread_mutex_lock( &lspg_getcenter.mutex);
  lspg_getcenter.new_value_ready = 0;
  pthread_mutex_unlock( &lspg_getcenter.mutex);
  lspg_query_push( lspg_getcenter_cb, "SELECT *
    FROM px.getcenter2()");
7.12.4.12 void lspg_getcenter_done ( )
Done with getcenter query.
Definition at line 1195 of file lspg.c.
  pthread_mutex_unlock( &(lspg_getcenter.mutex));
7.12.4.13 void lspg_getcenter_wait ( )
Wait for a getcenter query to return.
Definition at line 1187 of file lspg.c.
  pthread_mutex_lock( &(lspg_getcenter.mutex));
while( lspg_getcenter.new_value_ready == 0)
    pthread_cond_wait( &(lspg_getcenter.cond), &(
       lspg_getcenter.mutex));
7.12.4.14 void lspg_getcurrentsampleid_wait_for_id ( unsigned int test )
Definition at line 393 of file lspg.c.
  pthread_mutex_lock( &lspg_getcurrentsampleid.mutex
      );
  while( lspg_getcurrentsampleid.getcurrentsampleid
     pthread_cond_wait( &lspg_getcurrentsampleid.cond
       , &lspg_getcurrentsampleid.mutex);
  pthread_mutex_unlock( &lspg_getcurrentsampleid.mutex
      );
```

```
7.12.4.15 void lspg_init ( )
```

Initiallize the Ispg module.

Definition at line 1758 of file Ispg.c.

```
{
pthread_mutex_init( &lspg_queue_mutex, NULL);
pthread_cond_init( &lspg_queue_cond, NULL);

lspg_demandairrights_init();
lspg_getcenter_init();
lspg_getcurrentsampleid_init();
lspg_lock_detector_init();
lspg_lock_diffractometer_init();
lspg_nextsample_init();
lspg_nextsample_init();
lspg_seq_run_prep_init();
lspg_seq_run_prep_init();
lspg_starttransfer_init();
lspg_wait_for_detector_init();
lspg_waitcryo_init();
```

## 7.12.4.16 unsigned int lspg\_nextsample\_all ( int \* err )

Definition at line 468 of file lspg.c.

```
unsigned int rtn;
lspg_nextsample_call();
lspg_nextsample_wait();

if( lspg_nextsample.no_rows_returned) {
   rtn = 0;
   *err = 1;
} else {
   if( lspg_nextsample.nextsample_isnull) {
      rtn = 0;
      *err = 1;
} else {
      rtn = lspg_nextsample.nextsample;
      *err = 0;
}
lspg_nextsample_done();

return rtn;
```

# 7.12.4.17 void lspg\_nextshot\_call ( )

Queue up a nextshot query.

Definition at line 824 of file Ispg.c.

# 7.12.4.18 void lspg\_nextshot\_done ( )

Called when the next shot query has been processed.

Definition at line 842 of file Ispg.c.

```
pthread_mutex_unlock( &(lspg_nextshot.mutex));
}
```

## 7.12.4.19 void lspg\_nextshot\_wait ( )

Wait for the next shot query to get processed.

Definition at line 834 of file Ispg.c.

```
pthread_mutex_lock( &(lspg_nextshot.mutex));
while( lspg_nextshot.new_value_ready == 0)
  pthread_cond_wait( &(lspg_nextshot.cond), &(lspg_nextshot.mutex));
```

7.12.4.20 void lspg\_query\_push ( void(\*)(lspg\_query\_queue\_t \*, PGresult \*) cb, char \* fmt, ... )

Place a query on the queue.

#### **Parameters**

in	cb	Our callback function that deals with the response
in	fmt	Printf style function to generate the query

Definition at line 234 of file kvredis.c.

```
int idx;
 va_list arg_ptr;
 // Pause the thread while we service the queue
 if( (lspg_query_queue_on + 1) % LS_PG_QUERY_QUEUE_LENGTH
     == lspg_query_queue_off % LS_PG_QUERY_QUEUE_LENGTH
) {
   fprintf( stderr, "lspg_query_push: queue is full. Ignoring query \"%s\"\n"
     , fmt);
 idx = lspg_query_queue_on % LS_PG_QUERY_QUEUE_LENGTH
 va_start( arg_ptr, fmt);
 va_end( arg_ptr);
 lspg_query_queue[idx].qs[LS_PG_QUERY_STRING_LENGTH
     -1] = 0;
 lspg_query_queue[idx].onResponse = cb;
 lspg_query_queue_on++;
} ;
```

## 7.12.4.21 void lspg\_run ( )

Start 'er runnin'.

Definition at line 1777 of file lspg.c.

```
{
    pthread_create( &lspg_thread, NULL, lspg_worker, NULL);
    lsevents_add_listener( "Sample(Detected|Absent)",
```

```
lspmac_sample_detector_cb);
}
```

7.12.4.22 void lspg\_seq\_run\_prep\_all ( long long *skey*, double *kappa*, double *phi*, double *cx*, double *cy*, double *ax*, double *ay*, double *az* )

Convinence function to call seq run prep.

## **Parameters**

in	skey	px.shots key for this image
in	kappa	current kappa postion
in	phi	current phi postition
in	CX	current center table x
in	су	current center table y
in	ax	current alignment table x
in	ay	current alignment table y
in	az	current alignment table z

Definition at line 1095 of file lspg.c.

```
lspg_seq_run_prep_call( skey, kappa, phi, cx,
      cy, ax, ay, az);
lspg_seq_run_prep_wait();
lspg_seq_run_prep_done();
}
```

7.12.4.23 void lspg\_starttransfer\_call ( unsigned int *nextsample*, int *sample\_detected*, double *ax*, double *ay*, double *az*, double *horz*, double *vert*, double *esttime* )

Definition at line 302 of file lspg.c.

7.12.4.24 void lspg\_starttransfer\_done ( )

Definition at line 317 of file lspg.c.

```
pthread_mutex_unlock( &(lspg_starttransfer.mutex));
```

7.12.4.25 void lspg\_starttransfer\_wait ( )

Definition at line 311 of file lspg.c.

no need to get fancy with the wait cryo command It should not return until the robot is almost ready for air rights Definition at line 507 of file lspg.c.

7.12.4.27 void lspg\_waitcryo\_cb ( lspg\_query\_queue\_t \* qqp, PGresult \* pgr )

Definition at line 497 of file lspg.c.

```
pthread_mutex_lock( &lspg_waitcryo.mutex);
lspg_waitcryo.new_value_ready = 1;
pthread_cond_signal( &lspg_waitcryo.cond);
pthread_mutex_unlock( &lspg_waitcryo.mutex);
```

7.12.4.28 void lspg\_zoom\_lut\_call ( )

7.12.4.29 int lspmac\_getBIPosition ( lspmac\_bi\_t \* )

get binary input value

Definition at line 1567 of file Ispmac.c.

```
int rtn;
pthread_mutex_lock( &bip->mutex);
rtn = bip->position;
pthread_mutex_unlock( &bip->mutex);
return rtn;
```

7.12.4.30 double lspmac\_getPosition ( Ispmac\_motor\_t \* mp )

get the motor position (with locking)

**Parameters** 

```
mp the motor object
```

Definition at line 1336 of file Ispmac.c.

```
double rtn;
pthread_mutex_lock( &(mp->mutex));
rtn = mp->position;
pthread_mutex_unlock( &(mp->mutex));
return rtn;
}
```

7.12.4.31 void lspmac\_home1\_queue ( lspmac\_motor\_t \* mp )

Home the motor.

#### **Parameters**

in mp motor we are concerned about

Definition at line 1203 of file Ispmac.c.

```
int i;
int motor_num;
int coord_num;
char **home;
pthread mutex lock( & (mp->mutex));
motor_num = lsredis_get1( mp->motor_num);
coord_num = lsredis_get1( mp->coord_num);
          = lsredis_get_string_array( mp->home);
// Each of the motors should have this defined // but let's not seg fault if home is missing
if( home == NULL || *home == NULL) {
 //
// Note we are already initialized
  // so if we are here there is something wrong.
  lslogging_log_message( "lspmac_homel_queue: null or
     empty home strings for motor %s", mp->name);
  pthread_mutex_unlock( & (mp->mutex));
  return;
// We've already been called. Don't home again until
// we're finish with the last time.
if( mp->homing) {
 pthread_mutex_unlock( &(mp->mutex));
  return;
// Don't go on if any other motors in this coordinate system are homing.
// It's possible to write the homing program to home all the motors in the
     coordinate
// system. TODO (hint hint)
if( coord_num > 0) {
  for( i=0; i<lspmac_nmotors; i++) {
  if( &(lspmac_motors[i]) == mp)</pre>
      continue;
    if( lsredis_getl(lspmac_motors[i].coord_num) ==
    coord_num) {
      int nogo;
      nogo = 0:
      pthread_mutex_lock( &(lspmac_motors[i].mutex));
      // Don't go on if
            we are homing
                                    or
                                             ( not in position
     while
              in open loop)
      if( lspmac_motors[i].homing || (((lspmac_motors
    [i].status2 & 0x01)==0) && ((lspmac_motors[i].status1 & 0x040000)
```

```
nogo = 1;
       pthread_mutex_unlock( &(lspmac_motors[i].mutex));
         pthread_mutex_unlock( &(mp->mutex));
          return;
       }
  }
mp->homing = 1;
mp->not_done = 1;
                          // set up waiting for cond
mp->motion_seen = 0;
   This opens the control loop.
// The status routine should notice this and the fact that
// the homing flag is set and call on the home2 routine
// Only send the open loop command if we are not in // open loop mode already. This test might prevent a race condition // where we've already moved the home2 routine (and queue the homing program
     motion)
// before the open loop command is dequeued and acted on.
if( \sim (mp->status1) \& 0x040000) {
  lspmac_SockSendDPline( mp->name, "#%d$*",
     motor_num);
pthread_mutex_unlock( & (mp->mutex));
```

## 7.12.4.32 void Ispmac\_init (int, int)

Initialize this module.

Definition at line 2910 of file Ispmac.c.

```
md2_status_t *p;
// Set our global harvest flags
getivars = ivarsflag;
getmvars = mvarsflag;
// All important status mutex
pthread_mutex_init( &md2_status_mutex, NULL);
// Get the MD2 initialization strings
    lspmac_md2_init = lsredis_get_obj( "md2_pmac.init"); // hard coded now.
// Initialize the motor objects
p = &md2_status;
omega = lspmac_motor_init( &(lspmac_motors
    [ 0]), 0, 0, &p->omega_act_pos, &p->omega_status_1 , &p->omega_status_2, "Omega #1 &1 X", "omega",
           &p->omega_status_2,
    lspmac_moveabs_queue);
alignx = lspmac_motor_init( &(lspmac_motors
    [ 1]), 0, 1, &p->alignx_act_pos,
                                             &p->alignx_status_1
          &p->alignx_status_2, "Align X #2 &3 X", "align.x",
     lspmac_moveabs_queue);
aligny = lspmac_motor_init( &(lspmac_motors
    [2]), 0, 2, &p->aligny_act_pos, &p->aligny_status_1
, &p->aligny_status_2, "Align Y #3 &3 Y", "align.y",
lspmac_moveabs_queue);
        = lspmac_motor_init( &(lspmac_motors
    [ 3]), 0, 3, &p->alignz_act_pos, &p->alignz_status_1 , &p->alignz_status_2, "Align Z #4 &3 Z", "align.z",
          &p->alignz_status_2,
    lspmac_moveabs_queue);
        = lspmac_motor_init( &(lspmac_motors
    [ 4]), 0, 4, &p->analyzer_act_pos, &p->analyzer_status_1, &p->analyzer_status_2, "Anal #5", "lightPolar
     lspmac_moveabs_queue);
        = lspmac_motor_init( &(lspmac_motors
    [5]), 1, 0, &p->zoom_act_pos, &p->zoom_status_1, &p->zoom_status_2, "Zoom #6 &4 Z", "cam.zoom",
    lspmac_movezoom_queue);
apery = lspmac_motor_init( &(lspmac_motors
```

```
[ 6]), 1, 1, &p->aperturey_act_pos, &p->aperturey_status_1
, &p->aperturey_status_2, "Aper Y #7 &5 Y", "appy",
     lspmac_moveabs_queue);
aperz = lspmac_motor_init( &(lspmac_motors
        [ 7]), 1, 2, &p->aperturez_act_pos, &p->aperturez_status_1
        , &p->aperturez_status_2, "Aper Z #8 &5 Z", "appz",
     lspmac_moveabs_queue);
         = lspmac_motor_init( &(lspmac_motors
     [8]), 1, 3, &p->capy_act_pos, &p->capy_status_1, &p->capy_status_2, "Cap Y #9 &5 U", "capy",
           &p->capy_status_2,
     lspmac_moveabs_queue);
        = lspmac_motor_init( &(lspmac_motors
     [ 9]), 1, 4, &p->capz_act_pos, &p->capz_status_1, &p->capz_status_2, "Cap Z #10 &5 V", "capz",
     lspmac_moveabs_queue);
        = lspmac_motor_init( &(lspmac_motors
     [10]), 2, 0, &p->scint_act_pos, &p->scint_status_1, &p->scint_status_2, "Scin Z #11 &5 W", "scint",
     lspmac_moveabs_queue);
         = lspmac_motor_init( &(lspmac_motors
    [11]), 2, 1, &p->centerx_act_pos, &p->centerx_status_1, &p->centerx_status_2, "Cen X #17 &2 X", "centering.x",
     lspmac_moveabs_queue);
        = lspmac_motor_init( &(lspmac_motors
     [12]), 2, 2, &p->centery_act_pos, &p->centery_status_1
, &p->centery_status_2, "Cen Y #18 &2 Y", "centering.y",
     lspmac_moveabs_queue);
     pa = lspmac_motor_init( & .-.,
[13]), 2, 3, &p->kappa_act_pos, &p->kappa_status_i
[13], 2, 3, &p->kappa_act_pos, &p->kappa_status_i
[13], 2, 3, &p->kappa_status_i
        = lspmac_motor_init( &(lspmac_motors
     lspmac_moveabs_queue);
         = lspmac_motor_init( &(lspmac_motors[
     14]), 2, 4, &p->phi_act_pos,
                                                &p->phi_status_1,
                                      "Phi #20 &7 Y", "phi",
       &p->phi_status_2,
     lspmac_moveabs_queue);
       = lspmac fshut init( &(lspmac motors
fshut
     [15]));
flight = lspmac_dac_init( &(lspmac_motors[1
     6]), &p->front_dac,
                               "M1200", "frontLight.intensity",
     lspmac_movedac_queue);
lspmac_movedac_queue);
fscint = lspmac_dac_init( &(lspmac_motors[1
   8]), &p->scint_piezo, "M1203", "scint.focus",
     lspmac_movedac_queue);
smart_mag_oo = lspmac_bo_init( &(lspmac_motors
[19]), "smartMagnet", "M1100=%d", &(md2_status.acc11c_5), 0x01)
     ,ht_ud = lspmac_bo_init(&(lspmac_motors
[20]), "backLight", "M1101=%d", &(md2_status.acc11c_5), 0x02)
               [21]), "cryo",
    [22]), "dryer",
                              "M1103=%d", & (md2_status.acc11c_5), 0x08)
     ;
;
;
= lspmac_bo_init( &(lspmac_motors
[23]), "fluo", "M1104=%d", &(md2_status.acc11c_5), 0x10)
f1110
    [23]), "fluo",
    ;
ght_oo = lspmac_soft_motor_init( &(
lspmac_motors[24]), "frontLight",
lspmac_moveabs_frontlight_oo_queue);
blight f
               = lspmac_soft_motor_init( &(
     lspmac_motors[25]), "backLight.factor",
     lspmac_moveabs_blight_factor_queue);
flight_f
                = lspmac_soft_motor_init( &(
     lspmac_motors[26]), "frontLight.factor",
     lspmac_moveabs_flight_factor_queue);
                   = lspmac_bi_init( &(lspmac_bis[
      0]), &(md2_status.acc11c_1), 0x01, "Low Pressure Air OK", "
     Low Pressure Air Failed");
                  = lspmac_bi_init( &(lspmac_bis[
     1]), & (md2_status.accl1c_1), 0x02, "High Pressure Air OK", "
High Pressure Air Failed");
cryo_switch = lspmac_bi_init( &(lspmac_bis
        [ 2]), &(md2_status.acc11c_1), 0x04, "CryoSwitchChanged",
     "CryoSwitchChanged");
                  = lspmac_bi_init( &(lspmac_bis
blight_down
     [ 3]), &(md2_status.acc11c_1), 0x08, "Backlight Down",
     "Backlight Not Down");
blight_up = lspmac_bi_init( &(lspmac_bis
  [ 4]), &(md2_status.acc11c_1), 0x10, "Backlight Up",
```

```
"Backlight Not Up");
cryo_back = lspmac_bi_init( &(lspmac_bis
      [ 5]), &(md2_status.accllc_1), 0x40, "Cryo Back",
    "Cryo Not Back");
fluor_back
               = lspmac_bi_init( &(lspmac_bis
    [6]), & (md2_status.accl1c_2), 0x01, "Fluor. Det. Parked", "Fluor. Det. Not Parked");
sample_detected = lspmac_bi_init( &(lspmac_bis
     [ 7]), &(md2_status.acc11c_2), 0x02, "SamplePresent",
     "SampleAbsent");
etel_ready = lspmac_bi_init( &(lspmac_bis
      [ 8]), &(md2_status.acc11c_2), 0x20, "ETEL Ready",
     "ETEL Not Ready");
                  = lspmac_bi_init( &(lspmac_bis
etel_on
     [ 9]), &(md2_status.acc11c_2), 0x40, "ETEL On",
    "ETEL Off");
_init_ok = lspmac_bi_init( &(lspmac_bis
[10]), &(md2_status.accllc_2), 0x80, "ETEL Init OK",
etel_init_ok
     "ETEL Init Not OK");
                  = lspmac_bi_init( &(lspmac_bis
minikappa_ok
     [11]), & (md2_status.acc11c_3), 0x01, "Minikappa OK",
     "Minikappa Not OK");
    t_mag_on = lspmac_bi_init(&(lspmac_bis [12]), &(md2_status.accl1c_3), 0x04, "Smart Magnet On", "Smart Magnet Not On");
smart_mag_on
                 = lspmac_bi_init( &(lspmac_bis
arm_parked
     [13]), &(md2_status.acc11c_3), 0x08, "Arm Parked",
    "Arm Not Parked");
smart_mag_err = lspmac_bi_init( &(lspmac_bis
    [14]), &(md2_status.acc11c_3),    0x10, "Smart Magnet Error",
    "Smart Magnet OK");
    ter_open = lspmac_bi_init( &(lspmac_bis [15]), &(md2_status.accllc_3), 0x100, "Shutter Open",
shutter_open
     "Shutter Not Open");
"Smart Magnet Not Off");
^{\prime\prime} // Initialize several commands that get called, perhaps, alot
rr_cmd.RequestType = VR_UPLOAD;
rr_cmd.Request;

rr_cmd.Request = VR_PMAC_READREADY;

rr_cmd.wValue = 0;

rr_cmd.wIndex = 0;

rr_cmd.wLength = htons(2);
memset( rr_cmd.bData, 0, sizeof(rr_cmd.bData));
gb_cmd.RequestType = VR_UPLOAD;
gb_cmd.Request = VR_PMAC_GETBUFFER;
                     = 0;
gb_cmd.wValue
                   = 0;
= htons(1400);
qb_cmd.wIndex
gb cmd.wLength
memset( gb_cmd.bData, 0, sizeof(gb_cmd.bData));
cr_cmd.RequestType = VR_UPLOAD;
cr_cmd.Request = VR_CTRL_RESPONSE;
                     = 0;
cr_cmd.wValue
                  = 0;
= htons(1400);
cr cmd.wIndex
cr_cmd.wLength
memset( cr_cmd.bData, 0, sizeof(cr_cmd.bData));
// Initialize some mutexs and conditions
pthread_mutex_init( &pmac_queue_mutex, NULL);
pthread_cond_init( &pmac_queue_cond, NULL);
lspmac_shutter_state = 0;
    assume the shutter is now closed: not a big deal if we are wrong
pthread_mutex_init( &lspmac_shutter_mutex, NULL);
pthread_cond_init( &lspmac_shutter_cond, NULL);
pthread_mutex_init( &lspmac_moving_mutex, NULL);
pthread_cond_init( &lspmac_moving_cond, NULL);
pthread_mutex_init( &lspmac_ascii_mutex, NULL);
pthread_mutex_init( &lspmac_ascii_buffers_mutex,
    NULL);
//
```

```
// clear the ascii communications buffers
//
{
    uint32_t cc;
    cc = 0;
    lspmac_send_command( VR_UPLOAD, VR_PMAC_SETMEM
        , 0x0e9e, 0, 4, (char *)&cc, NULL, 1, NULL);
    cc = 0x18;
    lspmac_send_command( VR_UPLOAD, VR_PMAC_SETMEM
        , 0x0e9e, 0, 4, (char *)&cc, NULL, 1, NULL);
}

lspmac_sockSendDPline( NULL, "I5=0");
lspmac_sockSendDPline( NULL, "ENABLE PLCC 0,2");
lspmac_sockSendDPline( NULL, "DISABLE PLCC 1");
lspmac_sockSendDPline( NULL, "I5=3");
```

7.12.4.33 void lspmac\_jogabs\_queue ( lspmac\_motor\_t \* , double )

Use jog to move motor to requested position.

Definition at line 2682 of file Ispmac.c.

7.12.4.34 void lspmac\_move\_or\_jog\_abs\_queue ( lspmac\_motor\_t \* mp, double requested\_position, int use\_jo )

Move method for normal stepper and servo motor objects.

- < format string for coordinate system move
- < coordinate system bit
- < the requested position in units of "counts"
- < motor and coordinate system;
- < our axis

# Parameters

in	тр	The motor to move
in	requested	Where to move it
	position	
in	use_jo	1 to force jog, 0 for motion prog

Definition at line 2530 of file Ispmac.c.

```
if(u2c == 0.0) {
  //
// Shouldn't try moving a motor that has no units defined
  pthread_mutex_unlock( &(mp->mutex));
  return:
mp->requested_position = requested_position;
mp->not_done = 1;
mp->motion_seen = 0;
mp->command_sent = 0;
mp->requested_pos_cnts = u2c * (requested_position +
    neutral_pos);
requested_pos_cnts = mp->requested_pos_cnts;
if( use_jog || axis == NULL || *axis == 0) {
  use_jog = 1;
} else {
 use_jog = 0;
 q100 = 1 << (coord_num -1);
pthread_mutex_unlock( &(mp->mutex));
if( !use_jog) {
  // ^{\prime\prime} Make sure the coordinate system is not moving something, wait if it is
  // TODO: put in a timeout so we have a way out if something goes wrong
  // TODO: are we sure this thread is not the one moving it?
  pthread_mutex_lock( &lspmac_moving_mutex);
lslogging_log_message( "lspmac_move_or_jog_abs_queue:
    waiting for previous moves to end. lspmac_moving_flags = %0x",
    lspmac_moving_flags);
  while( (lspmac_moving_flags & q100) != 0)
   pthread_cond_wait( &lspmac_moving_cond, &
    lspmac moving mutex);
  pthread_mutex_unlock( &lspmac_moving_mutex);
  lslogging_log_message( "lspmac_move_or_jog_abs_queue:
     Done. lspmac_moving_flags = %0x", lspmac_moving_flags);
  // Set the "we are moving this coordinate system" flag
  lspmac_SockSendDPline( NULL, "M5075=(M5075 | %d)",
    q100);
  switch( *axis) {
  case 'A':
   fmt = "&%d Q16=%d Q100=%d B146R";
    break;
  case 'B':
    fmt = "&%d Q17=%d Q100=%d B147R";
    break:
  case 'C':
    fmt = "&%d Q18=%d Q100=%d B148R";
    break;
  case 'X':
  fmt = "&%d O10=%d O100=%d B140R";
    break;
  case 'Y':
   fmt = "&%d Q11=%d Q100=%d B141R";
  case 'Z':
  fmt = "&%d Q12=%d Q100=%d B142R";
    break;
  case 'U':
  fmt = "&%d Q13=%d Q100=%d B143R";
    break:
  case 'V':
    fmt = "&%d Q14=%d Q100=%d B144R";
    break;
  case 'W':
   fmt = "&%d Q15=%d Q100=%d B145R";
    break;
  ^{\prime\prime} // Make sure the flag has been seen
```

```
pthread_mutex_lock( &lspmac_moving_mutex);
lslogging_log_message( "lspmac_move_or_jog_abs_queue:
    waiting for moving flag to propagate. lspmac_moving_flags = %0x",
    lspmac_moving_flags);
while( (lspmac_moving_flags & q100) == 0)
    pthread_cond_wait( &lspmac_moving_cond, &
        lspmac_moving_mutex);
pthread_mutex_unlock( &lspmac_moving_mutex);
lslogging_log_message( "lspmac_move_or_jog_abs_queue:
        Done. lspmac_moving_flags = %0x", lspmac_moving_flags);
}
pthread_mutex_lock( &(mp->mutex));
if( use_jog) {
    lspmac_SockSendDPline( mp->name, "#%d j=%d",
        motor_num, requested_pos_cnts);
} else {
    lspmac_SockSendDPline( mp->name, fmt, coord_num,
        requested_pos_cnts, q100);
}
pthread_mutex_unlock( &(mp->mutex));
free( axis);
```

7.12.4.35 void lspmac\_move\_or\_jog\_preset\_queue ( lspmac\_motor\_t \* , char \* , int )

move using a preset value

Definition at line 2652 of file Ispmac.c.

```
double pos;
int err;
if( preset == NULL || *preset == 0)
  return;
err = lsredis_find_preset( mp->name, preset, &pos);
if( err != 0)
  lspmac_move_or_jog_abs_queue( mp, pos, use_jog)
  ;
}
```

- 7.12.4.36 void lspmac\_move\_or\_jog\_queue ( lspmac\_motor\_t \*, double, int )
- 7.12.4.37 void lspmac\_move\_preset\_queue ( lspmac\_motor\_t \* mp, char \* preset\_name )

Move a given motor to one of its preset positions.

No movement if the preset is not found.

### **Parameters**

тр	b Ispmac motor pointer	
name Name of the preset to use		

Definition at line 2295 of file Ispmac.c.

```
double pos;
int err;

lslogging_log_message( "lspmac_move_preset_queue: Called
    with motor %s and preset named '%s'", mp->name, preset_name);

err = lsredis_find_preset( mp->name, preset_name, &pos
    );
if( err == 0)
    return;

mp->moveAbs( mp, pos);
```

## 7.12.4.38 void lspmac\_moveabs\_queue ( lspmac\_motor\_t \* , double )

Use coordinate system motion program, if available, to move motor to requested position.

Definition at line 2672 of file Ispmac.c.

## 7.12.4.39 void lspmac\_moveabs\_wait ( lspmac\_motor\_t \* mp )

Wait for motor to finish moving.

Assume motion already queued, now just wait

#### **Parameters**

in	тр	The motor object to wait for
----	----	------------------------------

Definition at line 2694 of file Ispmac.c.

```
struct timespec wt;
int return_code;
^{\prime\prime} // Copy the queue item for the most recent move request
pthread_mutex_lock( &(mp->mutex));
while( mp->command_sent == 0)
  pthread_cond_wait(&mp->cond, &mp->mutex);
pthread_mutex_unlock( & (mp->mutex));
// wait for the motion to have started
// This will time out if the motion ends before we can read the status back
\ensuremath{//} hence the added complication of time stamp of the sent packet.
// This sets up a one second wait
clock_gettime( CLOCK_REALTIME, &wt);
wt.tv_sec++;
return code=0;
pthread_mutex_lock( & (mp->mutex));
while( mp->motion_seen == 0 && return_code == 0)
  return_code = pthread_cond_timedwait( &(mp->cond), &(mp->mutex), &
    wt);
if( return_code == 0) {
  // wait for the motion that we know has started to finish
  while( mp->not_done)
    pthread_cond_wait( &(mp->cond), &(mp->mutex));
// if return code was not 0 then we know we shouldn't wait for not_done flag.
\ensuremath{//} In this case the motion ended before we read the status registers
pthread_mutex_unlock( & (mp->mutex));
```

```
7.12.4.40 void Ispmac_run ( )
```

Start up the Ispmac thread.

Definition at line 3282 of file Ispmac.c.

```
{
char **inits;
lspmac_motor_t *mp;
char evts[64];
int active;
pthread_create( &pmac_thread, NULL, lspmac_worker,
    NULL);
lsevents_add_listener( "CryoSwitchChanged",
    lspmac_cryoSwitchChanged_cb);
lsevents_add_listener( "scint In Position",
    lspmac_scint_inPosition_cb);
lsevents_add_listener( "scintDried",
    lspmac_scint_dried_cb);
lsevents_add_listener( "backLight 1",
lspmac_backLight_up_cb);
lsevents_add_listener( "backLight 0",
    lspmac_backLight_down_cb);
lsevents_add_listener( "cam.zoom In Position",
    lspmac_light_zoom_cb);
for( i=0; i<lspmac_nmotors; i++) {</pre>
  snprintf( evts, sizeof( evts)-1, "%s command done", lspmac_motors
    [i].name);
  evts[sizeof(evts)-1] = 0;
  lsevents_add_listener( evts, lspmac_command_done_cb
    );
lspmac_zoom_lut_setup();
lspmac_flight_lut_setup();
lspmac_blight_lut_setup();
lspmac_fscint_lut_setup();
// Clear the command interfaces
lspmac_SockSendControlCharPrint( NULL, '\x18')
  uint32_t cc;
  cc = 0;
  lspmac_send_command( VR_UPLOAD, VR_PMAC_SETMEM
    , 0x0e9e, 0, 4, (char *)&cc, NULL, 1, NULL);
  lspmac_send_command( VR_UPLOAD, VR_PMAC_SETMEM
  , 0x0e9e, 0, 4, (char *)&cc, NULL, 1, NULL);
// Initialize the MD2 pmac (ie, turn on the right plcc's etc)
for( inits = lsredis_get_string_array(lspmac_md2_init); *inits != NULL;
     inits++) {
  lspmac_SockSendDPline( NULL, *inits);
// Initialize the pmac's support for each motor
// (ie, set the various flag for when a motor is active or not)
for( i=0; i<lspmac_nmotors; i++) {</pre>
  mp = &(lspmac_motors[i]);
  active = lsredis_getb( mp->active);
  // if there is a problem with "active" then don't do anything
  // On the other hand, various combinations of yes/no true/fals 1/0 should
     work
  //
  switch( active) {
  case 1:
    inits = lsredis_get_string_array( mp->active_init
```

```
);
break;

case 0:
   inits = lsredis_get_string_array( mp->
   inactive_init);
break;

default:
   lslogging_log_message( "lspmac_run: motor %s is
      neither active nor inactive (!?)", mp->name);
   inits = NULL;
}
if( inits != NULL) {
   while( *inits != NULL) {
      lspmac_SockSendDPline( NULL, *inits);
      inits++;
   }
}
```

7.12.4.41 void lspmac\_SockSendDPline ( char \* , char \* fmt, ... )

prepare (queue up) a line to send the dpram ascii command interface

Definition at line 1921 of file Ispmac.c.

7.12.4.42 pmac\_cmd\_queue\_t\* lspmac\_SockSendline ( char \* event, char \* fmt, ... )

Send a one line command.

Uses printf style arguments.

## **Parameters**

in	event	base name for events
in	fmt	Printf style format string

Definition at line 1058 of file Ispmac.c.

```
va_list arg_ptr;
char payload[1400];
va_start( arg_ptr, fmt);
vsnprintf( payload, sizeof(payload)-1, fmt, arg_ptr);
payload[ sizeof(payload)-1] = 0;
va_end( arg_ptr);
lslogging_log_message( payload);
```

```
return lspmac_send_command( VR_DOWNLOAD,
    VR_PMAC_SENDLINE, 0, 0, strlen( payload), payload,
    lspmac_GetShortReplyCB, 0, event);
```

## 7.12.4.43 void lspmac\_video\_rotate ( double secs )

Special motion program to collect centering video.

Definition at line 2499 of file Ispmac.c.

```
// starting position (counts)
                        // delta counts
double q11;
double q12;
                        // milliseconds to run over delta
double u2c;
double neutral_pos;
if( secs <= 0.0)</pre>
  return;
omega_zero_search = 1;
pthread_mutex_lock( &(omega->mutex));
          = lsredis_getd( omega->u2c);
neutral_pos = lsredis_getd( omega->neutral_pos);
q10 = neutral_pos * u2c;
q11 = 360.0 * u2c;
q12 = 1000 * secs;
omega_zero_velocity = 360.0 * u2c / secs; //
     counts/second to back calculate zero crossing time
lspmac_SockSendDPline( omega->name, "&1
    Q10=%.1f Q11=%.1f Q12=%.1f Q13=(I117) Q14=(I116) B240R", q10, q11, q12);
pthread_mutex_unlock( &(omega->mutex));
```

# 7.12.4.44 int lsredis\_cmpnstr ( lsredis\_obj\_t \* p, char \* s, int n )

Definition at line 236 of file Isredis.c.

```
int rtn;
pthread_mutex_lock( &p->mutex);
while( p->valid == 0)
   pthread_cond_wait( &p->cond, &p->mutex);

rtn = strncmp( p->value, s, n);
pthread_mutex_unlock( &p->mutex);
return rtn;
```

## 7.12.4.45 int lsredis\_cmpstr ( lsredis\_obj\_t \* p, char \* s )

Definition at line 225 of file Isredis.c.

```
int rtn;
pthread_mutex_lock( &p->mutex);
while( p->valid == 0)
  pthread_cond_wait( &p->cond, &p->mutex);

rtn = strcmp( p->value, s);
pthread_mutex_unlock( &p->mutex);
return rtn;
```

7.12.4.46 int lsredis\_find\_preset ( char \* base, char \* preset\_name, double \* dval )

Definition at line 756 of file Isredis.c.

```
char s[512];
int i;
ENTRY htab_input, *htab_output;
lsredis_obj_t *p;
for ( i=0; i<1024; i++) {</pre>
  snprintf( s, sizeof( s)-1, "%s.%s.presets.%d.name", lsredis_head
     , base, i);
  s[sizeof(s)-1] = 0;
  htab_input.key = s;
  htab_input.data = NULL;
  err = hsearch_r( htab_input, FIND, &htab_output, &lsredis_htab)
  if( err == 0) {
    // We've run out of names to look for: done
lslogging_log_message( "lsredis_find_preset: no
  preset for motor %s named '%s'", base, preset_name);
     *dval = 0.0;
    return 0;
  // Check if we have a match
  p = htab_output->data;
  if( lsredis_cmpstr( p, preset_name) == 0) {
   // got a match, now look for the position
   snprintf( s, sizeof( s)-1, "%s.%s.presets.%d.position", lsredis_head
     , base, i);
     s[sizeof(s)-1] = 0;
     htab_input.key = s;
htab_input.data = NULL;
     err = hsearch_r( htab_input, FIND, &htab_output, &lsredis_htab
     if( err == 0) {
      // Name but not position? odd.
      lslogging_log_message( "lsredis_find_preset:
Error, motor %s preset '%s' has no position defined", base, preset_name);
*dval = 0.0;
       return 0;
     p = htab_output->data;
     *dval = lsredis_getd( p);
     return 1;
// How'd we get here?
// did someone really define that many presets? And then looked for one
     that's not there?
*dval = 0;
return 0;
```

## 7.12.4.47 Isredis obj t\* Isredis\_get\_obj ( char \* , ... )

Definition at line 524 of file Isredis.c.

```
exit( -1);
}
snprintf( kp, nkp-1, "%s.%s", lsredis_head, k);
kp[nkp-1] = 0;
pthread_mutex_lock( &lsredis_mutex);
while( lsredis_running == 0)
  pthread_cond_wait( &lsredis_cond, &lsredis_mutex);
rtn = _lsredis_get_obj( kp);
pthread_mutex_unlock( &lsredis_mutex);
free( kp);
return rtn;
```

# 7.12.4.48 char\*\* lsredis\_get\_string\_array ( lsredis\_obj\_t \* p )

Definition at line 365 of file Isredis.c.

```
char **rtn;

pthread_mutex_lock( &p->mutex);
while( p->valid == 0)
   pthread_cond_wait( &p->cond, &p->mutex);

rtn = p->avalue;
pthread_mutex_unlock( &p->mutex);

return rtn;
}
```

# 7.12.4.49 int lsredis\_getb ( lsredis\_obj\_t \* p )

Definition at line 378 of file Isredis.c.

```
int rtn;

pthread_mutex_lock( &p->mutex);
while( p->valid == 0)
    pthread_cond_wait( &p->cond, &p->mutex);

rtn = p->bvalue;
pthread_mutex_unlock( &p->mutex);

return rtn;
```

# 7.12.4.50 double lsredis\_getd ( $lsredis_obj_t * p$ )

Definition at line 339 of file Isredis.c.

```
double rtn;
pthread_mutex_lock( &p->mutex);
while( p->valid == 0)
   pthread_cond_wait( &p->cond, &p->mutex);
rtn = p->dvalue;
pthread_mutex_unlock( &p->mutex);
return rtn;
```

## 7.12.4.51 long int lsredis\_getl ( lsredis\_obj\_t \* p )

Definition at line 352 of file Isredis.c.

```
long int rtn;

pthread_mutex_lock( &p->mutex);
while( p->valid == 0)
   pthread_cond_wait( &p->cond, &p->mutex);

rtn = p->lvalue;
pthread_mutex_unlock( &p->mutex);

return rtn;
}
```

## 7.12.4.52 char\* lsredis\_getstr ( lsredis\_obj\_t \* p )

return a copy of the key's string value

Definition at line 263 of file Isredis.c.

```
char *rtn;

//
// Have to use strdup since we cannot guarantee that p->value won't be freed
    while the caller is still using it
//
pthread_mutex_lock( &p->mutex);
while( p->valid == 0)
    pthread_cond_wait( &p->cond, &p->mutex);

rtn = strdup(p->value);
pthread_mutex_unlock( &p->mutex);
return rtn;
```

## 7.12.4.53 void lsredis\_init ( char \* pub, char \* re, char \* head )

Initialize this module, that is, set up the connections.

#### **Parameters**

pub	pub Publish under this (unique) name	
re	Regular expression to select keys we want to mirror	
head	Prepend this (+ a dot) to the beginning of requested objects	

Definition at line 810 of file Isredis.c.

```
int err;
int nerrmsg;
char *errmsg;

//
// set up hash map to store redis objects
//
err = hcreate_r( 8192, &lsredis_htab);
if( err == 0) {
   lslogging_log_message( "lsredis_init: Cannot create
        hash table. Really bad things are going to happen. hcreate_r returned %d", err);
}
lsredis_head = strdup( head);
lsredis_publisher = strdup( pub);

pthread_cond_init( &lsredis_cond, NULL);
```

```
subac = redisAsyncConnect("127.0.0.1", 6379);
if( subac->err) {
  lslogging_log_message( "Error: %s", subac->errstr
    );
subfd.fd
                     = subac->c.fd;
                 = 0;
= &subfd;
subfd.events
subac->ev.data
subac->ev.addRead = lsredis_addRead;
subac->ev.delRead = lsredis_delRead;
subac->ev.addWrite = lsredis_addWrite;
subac->ev.delWrite = lsredis_delWrite;
subac->ev.cleanup = lsredis_cleanup;
roac = redisAsyncConnect("127.0.0.1", 6379);
if( roac->err) {
 lslogging_log_message( "Error: %s", roac->errstr);
rofd.fd
                   = roac->c.fd;
                 = 0;
= &rofd;
rofd.events
roac->ev.data
roac->ev.addRead = lsredis_addRead;
roac->ev.delRead = lsredis_delRead;
roac->ev.addWrite = lsredis_addWrite;
roac->ev.delWrite = lsredis_delWrite;
roac->ev.cleanup = lsredis_cleanup;
//wrac = redisAsyncConnect("10.1.0.3", 6379);
wrac = redisAsyncConnect("127.0.0.1", 6379);
if( wrac->err) {
 lslogging_log_message( "Error: %s", wrac->errstr);
wrfd.fd
                   = wrac->c.fd;
wrfd.events
                   = 0;
wrac->ev.data
                   = &wrfd;
wrac->ev.addRead = lsredis_addRead;
wrac->ev.delRead = lsredis_delRead;
wrac->ev.addWrite = lsredis_addWrite;
wrac->ev.delWrite = lsredis_delWrite;
wrac->ev.cleanup = lsredis_cleanup;
err = regcomp( &lsredis_key_select_regex, re,
    REG_EXTENDED);
if( err != 0) {
  nerrmsg = regerror( err, &lsredis_key_select_regex,
     NULL, 0);
  if( nerrmsg > 0) {
    errmsg = calloc( nerrmsg, sizeof( char));
    nerrmsg = regerror( err, &lsredis_key_select_regex
    , errmsg, nerrmsg);
    lslogging_log_message( "lsredis_select: %s", errmsg)
    free ( errmsq);
}
```

7.12.4.54 int Isredis\_regexec ( const regex\_t \* preg, Isredis obj\_t \* p, size\_t nmatch, regmatch\_t \* pmatch, int eflags)

Definition at line 247 of file Isredis.c.

```
int rtn;
pthread_mutex_lock( &p->mutex);
while( p->valid == 0)
   pthread_cond_wait( &p->cond, &p->mutex);
rtn = regexec( preg, p->value, nmatch, pmatch, eflags);
pthread_mutex_unlock( &p->mutex);
return rtn;
```

```
7.12.4.55 void Isredis_run ( )
```

Definition at line 1014 of file Isredis.c.

```
pthread_create( &lsredis_thread, NULL, lsredis_worker
    , NULL);
}
```

```
7.12.4.56 void lsredis_setstr ( lsredis_obj_t * p, char * fmt, ... )
```

Set the value and update redis.

Note that Isredis\_set\_value sets the value based on redis while here we set redis based on the value Arbitray maximum string length set here. TODO: Probably this limit should be removed at some point.

redisAsyncCommandArgv used instead of redisAsyncCommand 'cause it's easier (and possible) to deal with strings that would otherwise cause hiredis to emit a bad command, like those containing spaces. < up the count of times we need to see ourselves published before we start listening to others again

- < Unlock to prevent deadlock in case the service routine needs to set our value
- < redisAsyncCommandArgv shouldn't need to access this after it's made up it's packet (before it returns) so we should be OK with this location disappearing soon.

Definition at line 288 of file Isredis.c.

```
va_list arg_ptr;
char v[512];
char *argv[4];
va_start( arg_ptr, fmt);
vsnprintf( v, sizeof(v)-1, fmt, arg_ptr);
v[sizeof(v)-1] = 0;
va_end( arg_ptr);
pthread mutex lock( &p->mutex);
// Don't send an update if a good value has not changed
if(p\rightarrow valid \&\& strcmp(v, p\rightarrow value) == 0) {
 // nothing to do
  pthread_mutex_unlock( &p->mutex);
  return;
p->wait_for_me++;
pthread_mutex_unlock( &p->mutex);
argv[0] = "HSET";
argv[1] = p->key;
argv[2] = "VALUE";
argv[3] = v;
pthread_mutex_lock( &lsredis_mutex);
while( lsredis_running == 0)
  pthread_cond_wait( &lsredis_cond, &lsredis_mutex);
redisAsyncCommand( wrac, NULL, NULL, "MULTI");
redisAsyncCommandArgv( wrac, NULL, NULL, 4, (const char **)argv, NULL);
redisAsyncCommand( wrac, NULL, NULL, "PUBLISH %s %s", lsredis_publisher
    , p->key);
redisAsyncCommand( wrac, NULL, NULL, "EXEC");
pthread_mutex_unlock( &lsredis_mutex);
// Assume redis will take exactly the value we sent it
pthread_mutex_lock( &p->mutex);
_lsredis_set_value(p, v);
pthread_cond_signal(&p->cond);
pthread_mutex_unlock( &p->mutex);
```

7.12.4.57 void Istimer\_add\_timer ( char \* event, int shots, unsigned long int secs, unsigned long int nsecs )

Create a timer.

#### **Parameters**

event	Name of the event to send when the timer goes off
shots Number of times to run. 0 means never, -1 means forever	
secs	Number of seconds to wait
nsecs	Number of nano-seconds to run in addition to secs

Definition at line 50 of file Istimer.c.

```
{
int i;
struct timespec now;
// Time we were called. Delay is based on call time, not queued time
clock_gettime( CLOCK_REALTIME, &now);
pthread_mutex_lock( &lstimer_mutex);
for( i=0; i<LSTIMER_LIST_LENGTH; i++) {</pre>
 if( lstimer_list[i].shots == 0)
    break;
if( i == LSTIMER_LIST_LENGTH) {
 pthread_mutex_unlock( &lstimer_mutex);
  lslogging_log_message( "lstimer_add_timer: out of
     timers for event: %s, shots: %d, secs: %u, nsecs: %u",
                            event, shots, secs, nsecs);
  return;
strncpy( lstimer_list[i].event, event, LSEVENTS_EVENT_LENGTH
       1);
lstimer_list[i].event[LSEVENTS_EVENT_LENGTH
- 1] = 0;

lstimer_list[i].shots = shots;

lstimer_list[i].delay_secs = secs;

lstimer_list[i].delay_nsecs = nsecs;
lstimer_list[i].next_secs
                                = secs + now.tv_sec + (
    now.tv_nsec + nsecs) / 1000000000;
lstimer_list[i].next_nsecs = (now.tv_nsec + nsecs
    ) % 1000000000;
lstimer_list[i].last_secs = 0;
lstimer_list[i].last_nsecs = 0;
lstimer_list[i].ncalls = 0;
lstimer_list[i].init_secs = now.tv_sec;
lstimer_list[i].init_nsecs = now.tv_nsec;
if( shots != 0) {
  lstimer_active_timers++;
  new_timer++;
pthread_cond_signal( &lstimer_cond);
pthread_mutex_unlock( &lstimer_mutex);
```

## 7.12.4.58 void Istimer\_init ( )

Initialize the timer list and pthread stuff.

Definition at line 259 of file Istimer.c.

```
int i;
```

```
for( i=0; i<LSTIMER_LIST_LENGTH; i++) {</pre>
    lstimer_list[i].shots = 0;
  pthread_mutex_init( &lstimer_mutex, NULL);
  pthread_cond_init( &lstimer_cond, NULL);
7.12.4.59 void Istimer_run ( )
Start up our thread.
Definition at line 273 of file Istimer.c.
  pthread_create( &lstimer_thread, NULL, lstimer_worker
     , NULL);
7.12.4.60 void lsupdate_init()
7.12.4.61 void lsupdate_run ( )
7.12.4.62 void md2cmds_init ( )
Initialize the md2cmds module.
Definition at line 1023 of file md2cmds.c.
  memset( md2cmds_cmd, 0, sizeof( md2cmds_cmd));
  pthread_mutex_init( &md2cmds_mutex, NULL);
  pthread_cond_init( &md2cmds_cond, NULL);
  pthread_mutex_init( &md2cmds_moving_mutex, NULL);
  pthread_cond_init( &md2cmds_moving_cond, NULL);
  md2cmds_md_status_code = lsredis_get_obj
       ( "md2_status_code");
  lsredis_setstr( md2cmds_md_status_code, "
      7");
7.12.4.63 void md2cmds_run ( )
Start up the thread.
Definition at line 1038 of file md2cmds.c.
  pthread_create( &md2cmds_thread, NULL,
      md2cmds_worker, NULL);
  lsevents_add_listener( "omega crossed zero",
  md2cmds_rotate_cb);
lsevents_add_listener( "omega In Position",
  md2cmds_maybe_rotate_done_cb);
lsevents_add_listener( ".+ (Moving|In Position)",
    md2cmds_maybe_done_moving_cb);
```

```
Generated on Thu Jan 17 2013 17:06:24 for LS-CAT PGPMAC by Doxygen
```

md2cmds\_time\_cdp2\_cb),
lsevents\_add\_listener( "Coordsys 1 Stopped",
 md2cmds\_coordsys\_1\_stopped\_cb);
lsevents\_add\_listener( "Coordsys 2 Stopped",
 md2cmds\_coordsys\_2\_stopped\_cb);
lsevents\_add\_listener( "Coordsys 3 Stopped",

md2cmds\_coordsys\_3\_stopped\_cb);

lsevents\_add\_listener( "capz (Moving|In Position)",

md2cmds\_time\_capz\_cb);

7.12.4.64 void pgpmac\_printf ( char \* fmt, ... )

Terminal output routine ala printf.

#### **Parameters**

in	fmt	Printf style formating string
----	-----	-------------------------------

Definition at line 330 of file pgpmac.c.

```
va_list arg_ptr;

pthread_mutex_lock( &ncurses_mutex);

va_start( arg_ptr, fmt);
vwprintw( term_output, fmt, arg_ptr);
va_end( arg_ptr);

wnoutrefresh( term_output);
wnoutrefresh( term_input);
doupdate();

pthread_mutex_unlock( &ncurses_mutex);
```

7.12.4.65 void PmacSockSendline ( char \*s )

## 7.12.5 Variable Documentation

7.12.5.1 Ispmac\_motor\_t\* alignx

Alignment stage X.

Definition at line 88 of file Ispmac.c.

7.12.5.2 Ispmac\_motor\_t\* aligny

Alignment stage Y.

Definition at line 89 of file Ispmac.c.

7.12.5.3 Ispmac\_motor\_t\* alignz

Alignment stage X.

Definition at line 90 of file Ispmac.c.

7.12.5.4 Ispmac\_motor\_t\* anal

Polaroid analyzer motor.

Definition at line 91 of file Ispmac.c.

7.12.5.5 Ispmac\_motor\_t\* apery

Aperture Y.

Definition at line 93 of file Ispmac.c.

7.12.5.6 Ispmac\_motor\_t\* aperz

Aperture Z.

Definition at line 94 of file Ispmac.c.

(whose arm? parked where?)

Definition at line 131 of file Ispmac.c.

Back Light DAC.

Definition at line 105 of file Ispmac.c.

7.12.5.9 Ispmac bi t\* blight\_down

Backlight is down.

Definition at line 121 of file Ispmac.c.

7.12.5.10 Ispmac\_motor\_t\* blight\_f

Back light scale factor.

Definition at line 114 of file Ispmac.c.

Back light Up/Down actuator.

Definition at line 109 of file Ispmac.c.

Backlight is up.

Definition at line 122 of file Ispmac.c.

Capillary Y.

Definition at line 95 of file Ispmac.c.

294 File Documentation

7.12.5.14 Ispmac\_motor\_t\* capz

Capillary Z.

Definition at line 96 of file Ispmac.c.

7.12.5.15 Ispmac\_motor\_t\* cenx

Centering Table X.

Definition at line 98 of file Ispmac.c.

7.12.5.16 Ispmac\_motor\_t\* ceny

Centering Table Y.

Definition at line 99 of file Ispmac.c.

Move the cryostream towards or away from the crystal.

Definition at line 110 of file Ispmac.c.

7.12.5.18 Ispmac\_bi\_t\* cryo\_back

cryo is in the back position

Definition at line 123 of file Ispmac.c.

7.12.5.19 | Ispmac\_bi\_t\* cryo\_switch

that little toggle switch for the cryo

Definition at line 120 of file Ispmac.c.

7.12.5.20 Ispmac\_motor\_t\* dryer

blow air on the scintilator to dry it off

Definition at line 111 of file Ispmac.c.

ETEL initialized OK.

Definition at line 128 of file Ispmac.c.

ETEL is on.

Definition at line 127 of file Ispmac.c.

7.12.5.23 | Ispmac\_bi\_t\* etel\_ready

ETEL is ready.

Definition at line 126 of file Ispmac.c.

Front Light DAC.

Definition at line 104 of file Ispmac.c.

Front light scale factor.

Definition at line 115 of file Ispmac.c.

Turn front light on/off.

Definition at line 113 of file Ispmac.c.

7.12.5.27 Ispmac\_motor\_t\* fluo

Move the fluorescence detector in/out.

Definition at line 112 of file Ispmac.c.

fluor is in the back position

Definition at line 124 of file Ispmac.c.

7.12.5.29 Ispmac\_motor\_t\* fscint

Scintillator Piezo DAC.

Definition at line 106 of file Ispmac.c.

Fast shutter.

Definition at line 103 of file Ispmac.c.

7.12.5.31 Ispmac\_bi\_t\* hp\_air

High pressure air OK.

Definition at line 119 of file Ispmac.c.

296 File Documentation

7.12.5.32 Ispmac\_motor\_t\* kappa

Kappa.

Definition at line 100 of file Ispmac.c.

7.12.5.33 Ispmac\_bi\_t\* lp\_air

Low pressure air OK.

Definition at line 118 of file Ispmac.c.

7.12.5.34 lspg\_demandairrights\_t lspg\_demandairrights

our demandairrights object

Definition at line 66 of file lspg.c.

7.12.5.35 lspg\_getcenter\_t lspg\_getcenter

the getcenter object

Definition at line 65 of file lspg.c.

our currentsample id

Definition at line 67 of file lspg.c.

the very next sample

Definition at line 63 of file lspg.c.

7.12.5.38 | Ispg\_nextshot\_t | Ispg\_nextshot

the nextshot object

Definition at line 64 of file lspg.c.

7.12.5.39 lspg\_starttransfer\_t lspg\_starttransfer

start a sample transfer

Definition at line 68 of file lspg.c.

7.12.5.40 lspg\_waitcryo\_t lspg\_waitcryo

signal the robot

Definition at line 69 of file lspg.c.

7.12.5.41 | Ispmac\_motor\_t | Ispmac\_motors[]

All our motors.

Definition at line 85 of file Ispmac.c.

7.12.5.42 pthread\_cond\_t lspmac\_moving\_cond

Wait for motor(s) to finish moving condition.

Definition at line 62 of file Ispmac.c.

7.12.5.43 int lspmac\_moving\_flags

Flag used to implement motor moving condition.

Definition at line 63 of file Ispmac.c.

7.12.5.44 pthread\_mutex\_t lspmac\_moving\_mutex

Coordinate moving motors between threads.

Definition at line 61 of file Ispmac.c.

7.12.5.45 int lspmac\_nmotors

The number of motors we manage.

Definition at line 86 of file Ispmac.c.

7.12.5.46 pthread\_cond\_t lspmac\_shutter\_cond

Allows waiting for the shutter status to change.

Definition at line 60 of file Ispmac.c.

7.12.5.47 int lspmac\_shutter\_has\_opened

Indicates that the shutter had opened, perhaps briefly even if the state did not change.

Definition at line 58 of file Ispmac.c.

7.12.5.48 pthread\_mutex\_t lspmac\_shutter\_mutex

Coordinates threads reading shutter status.

Definition at line 59 of file Ispmac.c.

7.12.5.49 int lspmac\_shutter\_state

State of the shutter, used to detect changes.

Definition at line 57 of file Ispmac.c.

298 File Documentation

7.12.5.50 pthread\_mutex\_t md2\_status\_mutex

Synchronize reading/writting status buffer.

Definition at line 339 of file Ispmac.c.

7.12.5.51 char md2cmds\_cmd[]

our command;

Definition at line 19 of file md2cmds.c.

7.12.5.52 pthread\_cond\_t md2cmds\_cond

condition to signal when it's time to run an md2 command

Definition at line 10 of file md2cmds.c.

7.12.5.53 | Isredis\_obj\_t\* md2cmds\_md\_status\_code

Definition at line 21 of file md2cmds.c.

7.12.5.54 pthread\_mutex\_t md2cmds\_mutex

mutex for the condition

Definition at line 11 of file md2cmds.c.

7.12.5.55 pthread\_cond\_t md2cmds\_pg\_cond

7.12.5.56 pthread\_mutex\_t md2cmds\_pg\_mutex

Minikappa is OK (whatever that means)

Definition at line 129 of file Ispmac.c.

7.12.5.58 pthread\_mutex\_t ncurses\_mutex

allow more than one thread access to the screen

Definition at line 242 of file pgpmac.c.

7.12.5.59 Ispmac\_motor\_t\* omega

MD2 omega axis (the air bearing)

Definition at line 87 of file Ispmac.c.

7.12.5.60 struct timespec omega\_zero\_time

Time we believe that omega crossed zero.

Definition at line 70 of file Ispmac.c.

7.12.5.61 | Ispmac\_motor\_t\* phi

Phi (not data collection axis)

Definition at line 101 of file Ispmac.c.

7.12.5.62 pthread\_cond\_t pmac\_queue\_cond

wait for a command to be sent to PMAC before continuing

Definition at line 76 of file Ispmac.c.

7.12.5.63 pthread\_mutex\_t pmac\_queue\_mutex

manage access to the pmac command queue

Definition at line 75 of file Ispmac.c.

smart magnet detected sample

Definition at line 125 of file Ispmac.c.

Scintillator Z.

Definition at line 97 of file Ispmac.c.

shutter is open (note in pmc says this is a slow input)

Definition at line 132 of file Ispmac.c.

smart magnet error (coil broken perhaps)

Definition at line 133 of file Ispmac.c.

smart magnet is off

Definition at line 134 of file Ispmac.c.

smart magnet is on

Definition at line 130 of file Ispmac.c.

300 File Documentation

7.12.5.70 Ispmac\_motor\_t\* smart\_mag\_oo

Smart Magnet on/off.

Definition at line 108 of file Ispmac.c.

7.12.5.71 WINDOW\* term\_input

place to put the cursor

Definition at line 238 of file pgpmac.c.

7.12.5.72 WINDOW\* term\_output

place to print stuff out

Definition at line 237 of file pgpmac.c.

7.12.5.73 WINDOW\* term\_status

shutter, lamp, air, etc status

Definition at line 239 of file pgpmac.c.

7.12.5.74 WINDOW\* term\_status2

shutter, lamp, air, etc status

Definition at line 240 of file pgpmac.c.

Optical zoom.

Definition at line 92 of file Ispmac.c.

## Index

CNIL COURCE	lanmas a 105
_GNU_SOURCE	Ispmac.c, 195
pgpmac.h, 262	pgpmac.h, 292
init	aligny_act_pos
iniParser::iniParser, 16	md2StatusStruct, 60
_lspmac_motor_init	aligny_status_1
Ispmac.c, 145	md2StatusStruct, 60
_lsredis_get_obj	aligny_status_2
Isredis.c, 207	md2StatusStruct, 60
_lsredis_set_value	alignz
Isredis.c, 208	Ispmac.c, 195
	pgpmac.h, 292
acc11c_1	alignz_act_pos
md2StatusStruct, 59	md2StatusStruct, 60
acc11c_2	alignz_status_1
md2StatusStruct, 59	md2StatusStruct, 60
acc11c_3	alignz_status_2
md2StatusStruct, 59	md2StatusStruct, 60
acc11c_5	anal
md2StatusStruct, 59	
acc11c_6	Ispmac.c, 195
md2StatusStruct, 59	pgpmac.h, 292
active	analyzer_act_pos
lspg_nextshot_struct, 29	md2StatusStruct, 60
Ispmac motor struct, 48	analyzer_status_1
active2	md2StatusStruct, 60
lspg_nextshot_struct, 29	analyzer_status_2
active2_isnull	md2StatusStruct, 60
lspg_nextshot_struct, 30	aperturey_act_pos
active init	md2StatusStruct, 60
Ispmac_motor_struct, 48	aperturey_status_1
active_isnull	md2StatusStruct, 60
lspg_nextshot_struct, 30	aperturey_status_2
actual_pos_cnts	md2StatusStruct, 60
Ispmac_motor_struct, 48	aperturez_act_pos
• – –	md2StatusStruct, 61
actual_pos_cnts_p	aperturez_status_1
Ispmac_motor_struct, 48	md2StatusStruct, 61
addRead	aperturez_status_2
kvredis.c, 70	md2StatusStruct, 61
addWrite	
kvredis.c, 70	apery
alignx	Ispmac.c, 195
Ispmac.c, 195	pgpmac.h, 292
pgpmac.h, 292	aperz
alignx_act_pos	Ispmac.c, 195
md2StatusStruct, 59	pgpmac.h, 293
alignx_status_1	arm_parked
md2StatusStruct, 59	Ispmac.c, 195
alignx_status_2	pgpmac.h, 293
md2StatusStruct, 59	avalue
aligny	Isredis_obj_struct, 54

ax	md2StatusStruct, 61
lspg_nextshot_struct, 30	capy_status_2
ax2	md2StatusStruct, 61
lspg_nextshot_struct, 30	capz
ax2_isnull	Ispmac.c, 196
lspg_nextshot_struct, 30	pgpmac.h, 293
ax_isnull	capz_act_pos
lspg_nextshot_struct, 30	md2StatusStruct, 61
axis	capz_status_1
Ispmac_motor_struct, 48	md2StatusStruct, 61
ay	capz_status_2
lspg_nextshot_struct, 30	md2StatusStruct, 61
ay2	cb
lspg_nextshot_struct, 30	lsevents_listener_struct, 18
ay2_isnull	centerx_act_pos
lspg_nextshot_struct, 30	md2StatusStruct, 61
ay_isnull	centerx_status_1
lspg_nextshot_struct, 30	md2StatusStruct, 61
az	centerx_status_2
lspg_nextshot_struct, 30	md2StatusStruct, 62
az2	centery_act_pos
lspg_nextshot_struct, 31	md2StatusStruct, 62
az2_isnull	centery_status_1
lspg_nextshot_struct, 31	md2StatusStruct, 62
az_isnull	centery_status_2
lspg_nextshot_struct, 31	md2StatusStruct, 62
la.	cenx
b	Ispmac.c, 196
mk_pgpmac_redis, 12	pgpmac.h, 294
bData	ceny
tagEthernetCmd, 65	Ispmac.c, 196
back_dac	pgpmac.h, 294
md2StatusStruct, 61	changeEventOff
bi_list	Ispmac bi struct, 43
mk_pgpmac_redis, 12	• – –
mk_pgpmac_redis, 12 blight	changeEventOn
mk_pgpmac_redis, 12 blight Ispmac.c, 195	changeEventOn Ispmac_bi_struct, 43
mk_pgpmac_redis, 12 blight Ispmac.c, 195 pgpmac.h, 293	changeEventOn lspmac_bi_struct, 43 cleanstr
mk_pgpmac_redis, 12 blight lspmac.c, 195 pgpmac.h, 293 blight_down	changeEventOn
mk_pgpmac_redis, 12 blight lspmac.c, 195 pgpmac.h, 293 blight_down lspmac.c, 195	changeEventOn
mk_pgpmac_redis, 12 blight Ispmac.c, 195 pgpmac.h, 293 blight_down Ispmac.c, 195 pgpmac.h, 293	changeEventOn
mk_pgpmac_redis, 12 blight	changeEventOn

lspg_nextsample_struct, 26	Ispg_getcenter_struct, 22
Ispg_nextshot_struct, 31 Ispg_seq_run_prep_struct, 38	dcx_isnull lspg_getcenter_struct, 22
Ispg_starttransfer_struct, 39	dcy
Ispg_wait_for_detector_struct, 40	Ispg_getcenter_struct, 22
lspg_waitcryo_struct, 40	dcy_isnull
Ispmac_motor_struct, 48	lspg_getcenter_struct, 22
Isredis_obj_struct, 54	debugCB
coord_num	kvredis.c, 71
lspmac_motor_struct, 48	delRead
cr_cmd	kvredis.c, 71
Ispmac.c, 196	delWrite
cryo	kvredis.c, 71
Ispmac.c, 196	delay_nsecs
pgpmac.h, 294	Istimer_list_struct, 56
cryo_back	delay_secs
Ispmac.c, 197	Istimer_list_struct, 56
pgpmac.h, 294	dryer
cryo_switch	Ispmac.c, 197
Ispmac.c, 197	pgpmac.h, 294
pgpmac.h, 294	dsdir
cvalue	lspg_nextshot_struct, 32
Isredis_obj_struct, 54	dsdir_isnull
cx lspg_nextshot_struct, 31	lspg_nextshot_struct, 32
cx2	dsdist
lspg_nextshot_struct, 31	lspg_nextshot_struct, 32
cx2 isnull	dsdist2
Ispg_nextshot_struct, 31	lspg_nextshot_struct, 32
cx_isnull	dsdist2_isnull
lspg_nextshot_struct, 31	lspg_nextshot_struct, 32
cy	dsdist_isnull
lspg_nextshot_struct, 31	lspg_nextshot_struct, 32
cy2	dsexp  Ispg nextshot struct, 32
lspg_nextshot_struct, 31	dsexp2
cy2_isnull	Ispg nextshot struct, 32
lspg_nextshot_struct, 32	dsexp2 isnull
cy_isnull	Ispg_nextshot_struct, 33
lspg_nextshot_struct, 32	dsexp_isnull
dae muar	lspg_nextshot_struct, 33
dac_mvar Ispmac motor struct, 49	dshpid
dax	lspg_nextshot_struct, 33
lspg_getcenter_struct, 21	dshpid isnull
dax_isnull	lspg nextshot struct, 33
Ispg_getcenter_struct, 21	dskappa
day	lspg_nextshot_struct, 33
Ispg_getcenter_struct, 21	dskappa2
day_isnull	lspg_nextshot_struct, 33
lspg_getcenter_struct, 22	dskappa2_isnull
daz	<pre>lspg_nextshot_struct, 33</pre>
lspg_getcenter_struct, 22	dskappa_isnull
daz_isnull	lspg_nextshot_struct, 33
Ispg_getcenter_struct, 22	dsnrg
dbmem	lspg_nextshot_struct, 33
Ispmac.c, 197	dsnrg2
dbmemIn	lspg_nextshot_struct, 33
Ispmac.c, 197	dsnrg2_isnull
dcx	lspg_nextshot_struct, 34

dsnrg_isnull	dummyB
lspg_nextshot_struct, 34	md2StatusStruct, 63
dsomega	dvalue
lspg_nextshot_struct, 34	lsredis_obj_struct, 54
dsomega2	
lspg_nextshot_struct, 34	etel_init_ok
dsomega2_isnull	Ispmac.c, 197
lspg_nextshot_struct, 34	pgpmac.h, 294
dsomega_isnull	etel_on
lspg_nextshot_struct, 34	Ispmac.c, 197
dsoscaxis	pgpmac.h, 294
lspg_nextshot_struct, 34	etel_ready
dsoscaxis2	Ispmac.c, 197
lspg_nextshot_struct, 34	pgpmac.h, 294
dsoscaxis2_isnull	ethCmdOff
lspg_nextshot_struct, 34	Ispmac.c, 197
dsoscaxis_isnull	ethCmdOn
lspg_nextshot_struct, 34	Ispmac.c, 198
dsowidth	ethCmdQueue
lspg_nextshot_struct, 34	Ispmac.c, 198
dsowidth2	ethCmdReply
lspg_nextshot_struct, 35	Ispmac.c, 198
dsowidth2 isnull	event
Ispg_nextshot_struct, 35	lspmac_cmd_queue_struct, 45
dsowidth isnull	lspmac_dpascii_queue_struct, 45
Ispg_nextshot_struct, 35	Istimer_list_struct, 56
dsphi	events_name
lspg_nextshot_struct, 35	Isredis_obj_struct, 54
dsphi2	evp
lspg_nextshot_struct, 35	lsevents_queue_struct, 19
dsphi2_isnull	f
lspg_nextshot_struct, 35	iniParser::iniParser, 17
dsphi_isnull	mk_pgpmac_redis, 12
lspg_nextshot_struct, 35	fd service
	kvredis.c, 72
dspid	KVIGUIS.C, 12
dspid Ispg nextshot struct, 35	first time
lspg_nextshot_struct, 35	first_time
lspg_nextshot_struct, 35 dspid_isnull	lspmac_bi_struct, 43
lspg_nextshot_struct, 35 dspid_isnull lspg_nextshot_struct, 35	lspmac_bi_struct, 43 flight
lspg_nextshot_struct, 35 dspid_isnull lspg_nextshot_struct, 35 dummy1	Ispmac_bi_struct, 43 flight Ispmac.c, 198
Ispg_nextshot_struct, 35 dspid_isnull     Ispg_nextshot_struct, 35 dummy1     md2StatusStruct, 62	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295
lspg_nextshot_struct, 35 dspid_isnull lspg_nextshot_struct, 35 dummy1	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f
lspg_nextshot_struct, 35 dspid_isnull     lspg_nextshot_struct, 35 dummy1     md2StatusStruct, 62 dummy2	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f Ispmac.c, 198
Ispg_nextshot_struct, 35 dspid_isnull     Ispg_nextshot_struct, 35 dummy1     md2StatusStruct, 62 dummy2     md2StatusStruct, 62 dummy3	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f Ispmac.c, 198 pgpmac.h, 295
Ispg_nextshot_struct, 35 dspid_isnull     Ispg_nextshot_struct, 35 dummy1     md2StatusStruct, 62 dummy2     md2StatusStruct, 62 dummy3     md2StatusStruct, 62	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f Ispmac.c, 198 pgpmac.h, 295 flight_oo
Ispg_nextshot_struct, 35 dspid_isnull     Ispg_nextshot_struct, 35 dummy1     md2StatusStruct, 62 dummy2     md2StatusStruct, 62 dummy3	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f Ispmac.c, 198 pgpmac.h, 295 flight_oo Ispmac.c, 198
lspg_nextshot_struct, 35 dspid_isnull     lspg_nextshot_struct, 35 dummy1     md2StatusStruct, 62 dummy2     md2StatusStruct, 62 dummy3     md2StatusStruct, 62 dummy4     md2StatusStruct, 62	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f Ispmac.c, 198 pgpmac.h, 295 flight_oo Ispmac.c, 198 pgpmac.h, 295
lspg_nextshot_struct, 35 dspid_isnull     lspg_nextshot_struct, 35 dummy1     md2StatusStruct, 62 dummy2     md2StatusStruct, 62 dummy3     md2StatusStruct, 62 dummy4     md2StatusStruct, 62 dummy5	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f Ispmac.c, 198 pgpmac.h, 295 flight_oo Ispmac.c, 198 pgpmac.h, 295 fluo
lspg_nextshot_struct, 35 dspid_isnull     lspg_nextshot_struct, 35 dummy1     md2StatusStruct, 62 dummy2     md2StatusStruct, 62 dummy3     md2StatusStruct, 62 dummy4     md2StatusStruct, 62 dummy5     md2StatusStruct, 62	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f Ispmac.c, 198 pgpmac.h, 295 flight_oo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198
Ispg_nextshot_struct, 35 dspid_isnull     Ispg_nextshot_struct, 35 dummy1     md2StatusStruct, 62 dummy2     md2StatusStruct, 62 dummy3     md2StatusStruct, 62 dummy4     md2StatusStruct, 62 dummy5     md2StatusStruct, 62 dummy6	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f Ispmac.c, 198 pgpmac.h, 295 flight_oo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295
lspg_nextshot_struct, 35 dspid_isnull     lspg_nextshot_struct, 35 dummy1     md2StatusStruct, 62 dummy2     md2StatusStruct, 62 dummy3     md2StatusStruct, 62 dummy4     md2StatusStruct, 62 dummy5     md2StatusStruct, 62	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f Ispmac.c, 198 pgpmac.h, 295 flight_oo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluor_back
Ispg_nextshot_struct, 35  dspid_isnull     Ispg_nextshot_struct, 35  dummy1     md2StatusStruct, 62  dummy2     md2StatusStruct, 62  dummy3     md2StatusStruct, 62  dummy4     md2StatusStruct, 62  dummy5     md2StatusStruct, 62  dummy6     md2StatusStruct, 62	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f Ispmac.c, 198 pgpmac.h, 295 flight_oo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluor_back Ispmac.c, 198
lspg_nextshot_struct, 35 dspid_isnull     lspg_nextshot_struct, 35 dummy1     md2StatusStruct, 62 dummy2     md2StatusStruct, 62 dummy3     md2StatusStruct, 62 dummy4     md2StatusStruct, 62 dummy5     md2StatusStruct, 62 dummy6     md2StatusStruct, 62 dummy7	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f Ispmac.c, 198 pgpmac.h, 295 flight_oo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluor_back
Ispg_nextshot_struct, 35 dspid_isnull     Ispg_nextshot_struct, 35 dummy1     md2StatusStruct, 62 dummy2     md2StatusStruct, 62 dummy3     md2StatusStruct, 62 dummy4     md2StatusStruct, 62 dummy5     md2StatusStruct, 62 dummy6     md2StatusStruct, 62 dummy7     md2StatusStruct, 62	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f Ispmac.c, 198 pgpmac.h, 295 flight_oo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluor_back Ispmac.c, 198 pgpmac.h, 295 fnc
Ispg_nextshot_struct, 35  dspid_isnull	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f Ispmac.c, 198 pgpmac.h, 295 flight_oo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluor_back Ispmac.c, 198 pgpmac.h, 295 fnc mk_pgpmac_redis, 12
Ispg_nextshot_struct, 35 dspid_isnull	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f Ispmac.c, 198 pgpmac.h, 295 flight_oo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluor_back Ispmac.c, 198 pgpmac.h, 295 fnc
Ispg_nextshot_struct, 35  dspid_isnull	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f Ispmac.c, 198 pgpmac.h, 295 flight_oo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluor_back Ispmac.c, 198 pgpmac.h, 295 fnc mk_pgpmac_redis, 12 front_dac md2StatusStruct, 63
Ispg_nextshot_struct, 35  dspid_isnull     Ispg_nextshot_struct, 35  dummy1     md2StatusStruct, 62  dummy2     md2StatusStruct, 62  dummy3     md2StatusStruct, 62  dummy4     md2StatusStruct, 62  dummy5     md2StatusStruct, 62  dummy6     md2StatusStruct, 62  dummy7     md2StatusStruct, 62  dummy7     md2StatusStruct, 62  dummy8     md2StatusStruct, 62  dummy8     md2StatusStruct, 62  dummy9     md2StatusStruct, 62	Ispmac_bi_struct, 43 flight Ispmac.c, 198 pgpmac.h, 295 flight_f Ispmac.c, 198 pgpmac.h, 295 flight_oo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluo Ispmac.c, 198 pgpmac.h, 295 fluor_back Ispmac.c, 198 pgpmac.h, 295 fnc mk_pgpmac_redis, 12 front_dac

fs_has_opened_globally	init, 16
md2StatusStruct, 63	f, 17
fs_is_open	get, 16
md2StatusStruct, 63	has option, 16
fscint	has_section, 16
Ispmac.c, 198	options, 16
pgpmac.h, 295	read, 16
fshut	sd, 17
Ispmac.c, 199	sections, 17
pgpmac.h, 295	init nsecs
рурпасл, 290	<del>-</del>
gb_cmd	Istimer_list_struct, 56
• —	init_secs
Ispmac.c, 199	lstimer_list_struct, 56
get	ip
iniParser::iniParser, 16	iniParser, 11
getcurrentsampleid	kanna
lspg_getcurrentsampleid_struct, 23	kappa
getcurrentsampleid_isnull	Ispmac.c, 199
lspg_getcurrentsampleid_struct, 24	pgpmac.h, 295
getivars	kappa_act_pos
Ispmac.c, 199	md2StatusStruct, 63
getmvars	kappa_status_1
Ispmac.c, 199	md2StatusStruct, 63
	kappa_status_2
handler	md2StatusStruct, 63
Istimer.c, 224	key
hard ini	Isredis_obj_struct, 54
mk_pgpmac_redis, 12	kvredis.c, 67
hard ini fields	addRead, 70
mk_pgpmac_redis, 12	addWrite, 70
has_option	cleanup, 70
iniParser::iniParser, 16	cmdac, 81
has section	cmdfd, 81
_	debugCB, 71
iniParser::iniParser, 16	delRead, 71
head	
mk_pgpmac_redis, 12	delWrite, 71
hex_dump	fd_service, 72
Ispmac.c, 146	kvseq, 81
hi	LS_PG_STATE_IDLE, 69
mk_pgpmac_redis, 12	LS_PG_STATE_INIT, 69
hits	LS_PG_STATE_RECV, 70
lsredis_obj_struct, 54	LS_PG_STATE_RESET, 70
home	LS_PG_STATE_SEND, 70
lspmac_motor_struct, 49	ls_pg_state, 81
homing	lspg_allkvs_cb, 72
Ispmac motor struct, 49	lspg_connectPoll_response, 82
hp_air	lspg_flush, 73
Ispmac.c, 199	Ispg_next_state, 73
pgpmac.h, 295	Ispg_notice_processor, 74
pgpmao.n, 250	lspg_pg_connect, 74
i	lspg_pg_service, 75
mk_pgpmac_redis, 12	lspg_query_next, 76
inactive_init	
	lspg_query_push, 77
Ispmac_motor_struct, 49	lspg_query_queue, 82
iniParser, 11	lspg_query_queue_off, 82
ip, 11	lspg_query_queue_on, 82
iniParser.iniParser, 15	lspg_query_queue_reply, 82
iniParser.py, 67	lspg_query_queue_t, 70
iniParser::iniParser	lspg_query_reply_next, 77

lspg_query_reply_peek, 78	Imsg
lspg_receive, 78	Islogging_queue_struct, 19
lspg_resetPoll_response, 82	lp_air
lspg_send_next_query, 79	Ispmac.c, 199
Ispgfd, 82	pgpmac.h, 296
main, 79	ls_pg_state
now, 82	kvredis.c, 81
q, 82	lspg.c, 130
redisDisconnectCB, 81	ls_pmac_state
subac, 83	Ispmac.c, 199
subfd, 83	IsConnect
kvseg	Ispmac.c, 146
kvredis.c, 81	•
Wilder of the second of the se	lsevents.c, 83
LS_PG_STATE_IDLE	Isevents_add_listener, 85
kvredis.c, 69	Isevents_init, 85
lspg.c, 98	lsevents_listener_mutex, 88
LS_PG_STATE_INIT	lsevents_listener_t, 85
kvredis.c, 69	lsevents_listeners_p, 88
Ispg.c, 99	Isevents_queue, 88
LS_PG_STATE_RECV	lsevents_queue_cond, 88
kvredis.c, 70	lsevents_queue_mutex, 88
•	lsevents_queue_off, 88
Ispg.c, 99	lsevents_queue_on, 89
LS_PG_STATE_RESET	lsevents_queue_t, 85
kvredis.c, 70	Isevents_remove_listener, 86
lspg.c, 99	Isevents_run, 86
LS_PG_STATE_SEND	Isevents_send_event, 86
kvredis.c, 70	Isevents_thread, 89
lspg.c, 99	Isevents_worker, 87
LS_PMAC_STATE_CR	lsevents_add_listener
Ispmac.c, 141	
LS_PMAC_STATE_GB	Isevents.c, 85
Ispmac.c, 141	pgpmac.h, 264
LS_PMAC_STATE_GMR	lsevents_init
Ispmac.c, 141	lsevents.c, 85
LS_PMAC_STATE_IDLE	pgpmac.h, 264
Ispmac.c, 142	lsevents_listener_mutex
LS_PMAC_STATE_RESET	Isevents.c, 88
Ispmac.c, 142	lsevents_listener_struct, 17
LS PMAC STATE RR	cb, 18
Ispmac.c, 142	next, 18
LS PMAC STATE SC	raw_regexp, 18
Ispmac.c, 142	re, 18
LS PMAC STATE WACK	lsevents_listener_t
Ispmac.c, 142	lsevents.c, 85
LS_PMAC_STATE_WCR	lsevents_listeners_p
	lsevents.c, 88
Ispmac.c, 142	Isevents queue
LS_PMAC_STATE_WGB	<u> </u>
Ispmac.c, 142	Isevents.c, 88
LSLOGGING_FILE_NAME	Isevents_queue_cond
Islogging.c, 90	lsevents.c, 88
LSPMAC_PRESET_REGEX	lsevents_queue_mutex
Ispmac.c, 142	Isevents.c, 88
LSTIMER_LIST_LENGTH	lsevents_queue_off
Istimer.c, 224	Isevents.c, 88
last_nsecs	lsevents_queue_on
Istimer_list_struct, 57	Isevents.c, 89
last_secs	Isevents_queue_struct, 18
Istimer_list_struct, 57	evp, 19
′	1 /

Isevents_queue_t	Islogging.c, 92
Isevents.c, 85	lspg.c, 93
lsevents_remove_listener	LS_PG_STATE_IDLE, 98
Isevents.c, 86	LS_PG_STATE_INIT, 99
pgpmac.h, 265	LS_PG_STATE_RECV, 99
lsevents_run	LS_PG_STATE_RESET, 99
Isevents.c, 86	LS_PG_STATE_SEND, 99
pgpmac.h, 265	ls_pg_state, 130
Isevents_send_event	lspg_array2ptrs, 100
Isevents.c, 86	lspg_cmd_cb, 101
pgpmac.h, 265	lspg_connectPoll_response, 130
Isevents_thread	lspg_demandairrights, 130
Isevents.c, 89	lspg_demandairrights_all, 101
Isevents worker	lspg_demandairrights_call, 102
Isevents.c, 87	lspg_demandairrights_cb, 102
Islogging.c, 89	lspg_demandairrights_init, 102
LSLOGGING_FILE_NAME, 90	Ispg demandairrights wait, 102
Islogging_cond, 92	Ispg_flush, 102
Islogging_file, 92	Ispg getcenter, 130
Islogging_init, 91	Ispg_getcenter_all, 103
Islogging log message, 91	Ispg_getcenter_call, 103
Islogging_mutex, 92	Ispg_getcenter_cb, 103
Islogging_off, 93	lspg_getcenter_done, 104
Islogging_on, 93	Ispg_getcenter_init, 104
Islogging_queue, 93	Ispg_getcenter_wait, 105
Islogging_queue_t, 91	Ispg_getcurrentsampleid, 130
Islogging_run, 92	lspg_getcurrentsampleid_call, 105
Islogging_thread, 93	lspg_getcurrentsampleid_call, 105
Islogging_worker, 92	Ispg_getcurrentsampleid_init, 105
Islogging_cond	lspg_getcurrentsampleid_read, 106
Islogging_cond	Ispg_getcurrentsampleid_read, 106
Islogging_file	Ispg_init, 106
Islogging.c, 92	lspg_lock_detector, 130
Islogging_init	lspg_lock_detector_all, 107
Islogging_rint	lspg_lock_detector_call, 107
pgpmac.h, 266	Ispg_lock_detector_cb, 107
Islogging_log_message	Ispg_lock_detector_co, 107
Islogging_rog_message	Ispg_lock_detector_init, 107
pgpmac.h, 266	Ispg_lock_detector_t, 99
Islogging_mutex	Ispg_lock_detector_wait, 108
Islogging_natex	Ispg_lock_diffractometer, 131
Islogging_off	lspg_lock_diffractometer_all, 108
Islogging.c, 93	lspg_lock_diffractometer_call, 108
Islogging_on	lspg_lock_diffractometer_cb, 108
Islogging.c, 93	lspg_lock_diffractometer_done, 109
Islogging_queue	Ispg_lock_diffractometer_init, 109
Islogging_queue	lspg_lock_diffractometer_t, 99
	lspg_lock_diffractometer_wait, 109
Islogging_queue_struct, 19 Imsg, 19	
Itime, 19	Ispg_next_state, 109
	Ispg_nextaction_cb, 110
Islogging_queue_t Islogging.c, 91	lspg_nextsample, 131 lspg_nextsample_all, 111
Islogging_run	
	lspg_nextsample_call, 111
Islogging.c, 92	lspg_nextsample_cb, 111
pgpmac.h, 267	lspg_nextsample_done, 112
Islogging_thread	Ispg_nextsample_init, 112
Islogging.c, 93	Ispg_nextsample_wait, 112
lslogging_worker	lspg_nextshot, 131

lspg_nextshot_call, 112	lspg_array2ptrs
lspg_nextshot_cb, 113	lspg.c, 100
lspg_nextshot_done, 116	pgpmac.h, 267
lspg_nextshot_init, 117	lspg_cmd_cb
lspg_nextshot_wait, 117	lspg.c, 101
lspg_notice_processor, 117	lspg_connectPoll_response
lspg_pg_connect, 117	kvredis.c, 82
lspg_pg_service, 118	lspg.c, 130
lspg_query_next, 120	lspg_demandairrights
lspg_query_push, 120	lspg.c, 130
lspg_query_queue, 131	pgpmac.h, 296
lspg_query_queue_off, 131	lspg_demandairrights_all
lspg_query_queue_on, 131	lspg.c, 101
lspg_query_queue_reply, 131	pgpmac.h, 268
lspg_query_reply_next, 121	lspg_demandairrights_call
lspg_query_reply_peek, 121	lspg.c, 102
lspg_queue_cond, 131	lspg_demandairrights_cb
lspg_queue_mutex, 131	lspg.c, 102
Ispg_receive, 121	Ispg demandairrights init
lspg_resetPoll_response, 132	Ispg.c, 102
Ispg_run, 122	lspg_demandairrights_struct, 20
lspg_send_next_query, 122	cond, 20
Ispg_seq_run_prep, 132	mutex, 20
lspg_seq_run_prep_all, 123	new_value_ready, 20
lspg_seq_run_prep_call, 123	lspg_demandairrights_t
lspg_seq_run_prep_cb, 124	pgpmac.h, 263
lspg_seq_run_prep_done, 124	lspg_demandairrights_wait
lspg_seq_run_prep_init, 124	lspg.c, 102
lspg_seq_run_prep_t, 99	lspg_flush
lspg_seq_run_prep_wait, 125	kvredis.c, 73
Ispg_sig_service, 125	Ispg.c, 102
lspg_starttransfer, 132	lspg_getcenter
lspg_starttransfer_all, 125	lspg.c, 130
lspg_starttransfer_call, 126	pgpmac.h, 296
lspg_starttransfer_cb, 126	lspg_getcenter_all
lspg_starttransfer_done, 126	lspg.c, 103
lspg_starttransfer_init, 126	lspg_getcenter_call
lspg_starttransfer_wait, 126	lspg.c, 103
Ispg thread, 132	pgpmac.h, 269
lspg_wait_for_detector, 132	lspg_getcenter_cb
Ispg_wait_for_detector_all, 127	Ispg.c, 103
Ispg wait for detector call, 127	Ispg getcenter done
Ispg_wait_for_detector_cb, 127	Ispg.c, 104
Ispg_wait_for_detector_done, 127	pgpmac.h, 269
lspg_wait_for_detector_init, 128	Ispg_getcenter_init
Ispg_wait_for_detector_t, 99	lspg.c, 104
lspg_wait_for_detector_wait, 128	lspg_getcenter_struct, 20
lspg_waitcryo, 132	cond, 21
lspg_waitcryo_all, 128	dax, 21
lspg_waitcryo_cb, 128	dax_isnull, 21
lspg_waitcryo_init, 128	day, 21
lspg_worker, 129	day_isnull, 22
Ispgfd, 132	daz, 22
Ispmac_sample_detector_cb, 130	daz_isnull, 22
now, 132	daz_ishdii, 22 dcx, 22
q, 132	dcx, 22 dcx_isnull, 22
lspg_allkvs_cb	dcy, 22
kvredis.c, 72	dcy_isnull, 22

	mutex, 22	Ispg	_lock_diffractometer_all
	new_value_ready, 22		lspg.c, 108
	no_rows_returned, 22	Ispg	_lock_diffractometer_call
	zoom, 23		lspg.c, 108
	zoom_isnull, 23	Ispg	_lock_diffractometer_cb
lspg_	_getcenter_t		lspg.c, 108
	pgpmac.h, 263	Ispg	_lock_diffractometer_done
Ispg	_getcenter_wait		lspg.c, 109
	lspg.c, 105	Ispg	_lock_diffractometer_init
	pgpmac.h, 269		lspg.c, 109
lspg_	_getcurrentsampleid	Ispg	_lock_diffractometer_struct, 25
	lspg.c, 130		cond, 25
	pgpmac.h, 296		mutex, 25
lspg_	_getcurrentsampleid_call		new_value_ready, 25
	lspg.c, 105	Ispg	_lock_diffractometer_t
lspg_	_getcurrentsampleid_cb		lspg.c, 99
	lspg.c, 105	Ispg	_lock_diffractometer_wait
lspg_	_getcurrentsampleid_init		lspg.c, 109
	lspg.c, 105	Ispg	_next_state
lspg_	_getcurrentsampleid_read		kvredis.c, 73
	lspg.c, 106		lspg.c, 109
lspg_	_getcurrentsampleid_struct, 23	Ispg	_nextaction_cb
	cond, 23		lspg.c, 110
	getcurrentsampleid, 23	Ispg	_nextsample
	getcurrentsampleid_isnull, 24		Ispg.c, 131
	mutex, 24		pgpmac.h, 296
	new_value_ready, 24	Ispg	_nextsample_all
	no_rows_returned, 24	. 0-	Ispg.c, 111
Ispg	_getcurrentsampleid_t		pgpmac.h, 270
	pgpmac.h, 263	Ispg	_nextsample_call
Ispg	_getcurrentsampleid_wait_for_id		Ispg.c, 111
	Ispg.c, 106	Ispg	_nextsample_cb
	pgpmac.h, 269		Ispg.c, 111
lspg_		Ispg	_nextsample_done
	Ispg.c, 106		Ispg.c, 112
	pgpmac.h, 269	Ispg	_nextsample_init
Ispg	lock_detector		lspg.c, 112
. 0-	Ispg.c, 130	Ispg	_nextsample_struct, 25
Ispg	lock_detector_all		cond, 26
	lspg.c, 107		mutex, 26
Ispg	lock_detector_call		new_value_ready, 26
	lspg.c, 107		nextsample, 26
lspg_	_lock_detector_cb		nextsample_isnull, 26
	lspg.c, 107		no_rows_returned, 26
lspg_	_lock_detector_done	Ispg	_nextsample_t
	lspg.c, 107		pgpmac.h, 263
Ispg	lock_detector_init	Ispg	_nextsample_wait
	lspg.c, 107		Ispg.c, 112
Ispg	lock_detector_struct, 24	Ispg	_nextshot
	cond, 24		Ispg.c, 131
	mutex, 24		pgpmac.h, 296
	new_value_ready, 25	Ispg	_nextshot_call
Ispg	_lock_detector_t		Ispg.c, 112
	Ispg.c, 99		pgpmac.h, 270
	lock_detector_wait	Ispg	_nextshot_cb
. 3-	 lspg.c, 108	. 3-	 Ispg.c, 113
Ispg	_lock_diffractometer	Ispg	_nextshot_done
. 3-	 lspg.c, 131	. 3-	 Ispg.c, 116

pgpmac.h, 270	dsowidth2, 35
lspg_nextshot_init	dsowidth2_isnull, 35
lspg.c, 117	dsowidth_isnull, 35
lspg_nextshot_struct, 27	dsphi, 35
active, 29	dsphi2, 35
active2, 29	dsphi2_isnull, 35
active2_isnull, 30	dsphi_isnull, 35
active_isnull, 30	dspid, 35
ax, 30	dspid_isnull, 35
ax2, 30	mutex, 35
ax2_isnull, 30	new_value_ready, 36
ax_isnull, 30	no_rows_returned, 36
ay, 30	sfn, 36
ay2, 30	sfn_isnull, 36
ay2_isnull, 30	sindex, 36
ay_isnull, 30 az, 30	sindex2, 36 sindex2_isnull, 36
	sindex isnull, 36
az2, 31 az2_isnull, 31	skey, 36
az isnull, 31	skey isnull, 36
cond, 31	sstart, 37
cx, 31	sstart, 37
cx2, 31	sstart2_isnull, 37
cx2 isnull, 31	sstart isnull, 37
cx_isnull, 31	stype, 37
cy, 31	stype, 37
cy2, 31	stype2_isnull, 37
cy2_isnull, 32	stype_isnull, 37
cy_isnull, 32	lspg_nextshot_t
dsdir, 32	pgpmac.h, 263
dsdir_isnull, 32	lspg_nextshot_wait
dsdist, 32	Ispg_rextshot_wait
dsdist2, 32	pgpmac.h, 271
dsdist2_isnull, 32	lspg_notice_processor
dsdist_isnull, 32	kvredis.c, 74
dsexp, 32	Ispg.c, 117
dsexp2, 32	Ispg_pg_connect
dsexp2_isnull, 33	kvredis.c, 74
dsexp_isnull, 33	Ispg.c, 117
dshpid, 33	lspg_pg_service
dshpid isnull, 33	kvredis.c, 75
dskappa, 33	lspg.c, 118
dskappa2, 33	lspg_query_next
dskappa2_isnull, 33	kvredis.c, 76
dskappa_isnull, 33	lspg.c, 120
dsnrg, 33	lspg_query_push
dsnrg2, 33	kvredis.c, 77
dsnrg2_isnull, 34	lspg.c, 120
dsnrg_isnull, 34	pgpmac.h, 271
dsomega, 34	lspg_query_queue
dsomega2, 34	kvredis.c, 82
dsomega2_isnull, 34	lspg.c, 131
dsomega_isnull, 34	lspg_query_queue_off
dsoscaxis, 34	kvredis.c, 82
dsoscaxis2, 34	lspg.c, 131
dsoscaxis2_isnull, 34	lspg_query_queue_on
dsoscaxis_isnull, 34	kvredis.c, 82
dsowidth, 34	lspg.c, 131
	•

		1 070
lspg_query_queue_reply		pgpmac.h, 272
kvredis.c, 82	lspg_	_starttransfer_cb
lspg.c, 131		lspg.c, 126
lspg_query_queue_t	lspg_	_starttransfer_done
kvredis.c, 70		Ispg.c, 126
pgpmac.h, 263		pgpmac.h, 272
lspg_query_reply_next	lspg_	_starttransfer_init
kvredis.c, 77		lspg.c, 126
lspg.c, 121	lspg_	_starttransfer_struct, 38
lspg_query_reply_peek		cond, 39
kvredis.c, 78		mutex, 39
lspg.c, 121		new value ready, 39
lspg_queue_cond		no_rows_returned, 39
lspg.c, 131		starttransfer, 39
Ispg_queue_mutex	Ispa	_starttransfer_t
lspg.c, 131	lopg_	pgpmac.h, 263
Ispg_receive	lena	_starttransfer_wait
	ispy_	
kvredis.c, 78		Ispg.c, 126
Ispg.c, 121	1	pgpmac.h, 272
lspg_resetPoll_response	Ispg_	_thread
kvredis.c, 82		lspg.c, 132
lspg.c, 132	lspg_	_wait_for_detector
lspg_run		Ispg.c, 132
lspg.c, 122	lspg_	_wait_for_detector_all
pgpmac.h, 271		Ispg.c, 127
lspg_send_next_query	Ispg	_wait_for_detector_call
kvredis.c, 79		lspg.c, 127
lspg.c, 122	Ispg	_wait_for_detector_cb
lspg_seq_run_prep	. 0-	 Ispg.c, 127
lspg.c, 132	Ispa	_wait_for_detector_done
lspg_seq_run_prep_all	-1-3-	Ispg.c, 127
lspg.c, 123	Isna	_wait_for_detector_init
pgpmac.h, 272	lopg_	Ispg.c, 128
	long	_wait_for_detector_struct, 39
lspg_seq_run_prep_call	ispy_	
Ispg.c, 123		cond, 40
lspg_seq_run_prep_cb		mutex, 40
lspg.c, 124		new_value_ready, 40
lspg_seq_run_prep_done	Ispg	_wait_for_detector_t
lspg.c, 124		lspg.c, 99
lspg_seq_run_prep_init	lspg_	_wait_for_detector_wait
lspg.c, 124		Ispg.c, 128
lspg_seq_run_prep_struct, 37	lspg_	_waitcryo
cond, 38		Ispg.c, 132
mutex, 38		pgpmac.h, 296
new_value_ready, 38	Ispg	_waitcryo_all
lspg_seq_run_prep_t		lspg.c, 128
lspg.c, 99		pgpmac.h, 273
lspg_seq_run_prep_wait	Ispa	_waitcryo_cb
lspg.c, 125	-1-3-	Ispg.c, 128
lspg_sig_service		pgpmac.h, 273
lspg.c, 125	Isna	_waitcryo_init
Ispg_starttransfer	lopg_	Ispg.c, 128
	long	_waitcryo_struct, 40
Ispg.c, 132	ispy_	
pgpmac.h, 296		cond, 40
Ispg_starttransfer_all		mutex, 40
lspg.c, 125		new_value_ready, 41
lspg_starttransfer_call	lspg_	_waitcryo_t
lspg.c, 126		pgpmac.h, 263

lspg_worker	LS_PMAC_STATE_GMR, 141
Ispg.c, 129	LS_PMAC_STATE_IDLE, 142
lspg_zoom_lut_call	LS_PMAC_STATE_RR, 142
pgpmac.h, 273	LS_PMAC_STATE_SC, 142
IspgQueryQueueStruct, 41	LS_PMAC_STATE_WACK, 142
onResponse, 41	LS_PMAC_STATE_WCR, 142
qs, 41	LS_PMAC_STATE_WGB, 142
Ispgfd	LSPMAC_PRESET_REGEX, 142
kvredis.c, 82	lp_air, 199
lspg.c, 132	ls_pmac_state, 199
Ispmac.c, 133	IsConnect, 146
Ispmac motor init, 145	Ispmac Error, 151
alignx, 195	Ispmac_GetAllIVars, 158
aligny, 195	Ispmac_GetAllIVarsCB, 158
alignz, 195	Ispmac_GetAllMVars, 158
anal, 195	Ispmac_GetAllMVarsCB, 159
apery, 195	Ispmac_GetShortReplyCB, 160
aperz, 195	Ispmac_Getmem, 159
arm_parked, 195	Ispmac_GetmemReplyCB, 159
blight, 195	Ispmac_Reset, 181
blight_down, 195	Ispmac_SendControlReplyPrintCB, 186
<del>-</del> -	
blight_f, 196	Ispmac_Service, 187
blight_ud, 196	Ispmac_SockFlush, 190
blight_up, 196	Ispmac_SockGetmem, 190
capy, 196	Ispmac_SockSendControlCharPrint, 190
capz, 196	Ispmac_SockSendDPline, 190
cenx, 196	Ispmac_SockSendDPqueue, 191
ceny, 196	Ispmac_SockSendline, 191
cleanstr, 146	lspmac_SockSendline_nr, 192
cr_cmd, 196	lspmac_ascii_buffers, 199
cryo, 196	lspmac_ascii_buffers_mutex, 199
cryo_back, 197	lspmac_ascii_buffers_t, 145
cryo_switch, 197	lspmac_ascii_busy, 200
dbmem, 197	Ispmac_ascii_mutex, 200
dbmemIn, 197	Ispmac_asciicmdCB, 147
dryer, 197	lspmac_backLight_down_cb, 147
etel_init_ok, 197	lspmac_backLight_up_cb, 148
etel_on, 197	Ispmac_bi_init, 148
etel_ready, 197	Ispmac_bis, 200
ethCmdOff, 197	lspmac_blight_lut_setup, 148
ethCmdOn, 198	Ispmac bo init, 149
ethCmdQueue, 198	Ispmac_bo_read, 149
ethCmdReply, 198	Ispmac_command_done_cb, 150
flight, 198	Ispmac cryoSwitchChanged cb, 150
flight_f, 198	Ispmac dac init, 150
flight oo, 198	Ispmac_dac_read, 151
fluo, 198	Ispmac dpascii off, 200
fluor_back, 198	Ispmac_dpascii_on, 200
fscint, 198	Ispmac_dpascii_queue, 200
fshut, 199	Ispmac_dpascii_queue_t, 145
gb_cmd, 199	Ispmac_flight_lut_setup, 152
getivars, 199	Ispmac_fscint_lut_setup, 152
getmvars, 199	Ispmac_fshut_init, 153
hex_dump, 146	Ispmac_get_ascii, 153
hp_air, 199	Ispmac_get_ascii_cb, 153
kappa, 199	Ispmac_get_status, 155
LS_PMAC_STATE_CR, 141	lspmac_get_status_cb, 155
LS_PMAC_STATE_GB, 141	Ispmac_getBIPosition, 159

Ispmac_getPosition, 160	now, 202
lspmac_home1_queue, 161	omega, 202
lspmac_home2_queue, 162	omega_zero_search, 202
Ispmac_init, 162	omega_zero_time, 202
lspmac_jogabs_queue, 165	omega_zero_velocity, 202
lspmac_light_zoom_cb, 166	PMAC_MIN_CMD_TIME, 143
Ispmac_lut, 166	PMACPORT, 143
lspmac_more_ascii_cb, 167	phi, 202
Ispmac_motor_init, 167	pmac_cmd_size, 143
Ispmac_motors, 200	pmac_error_strs, 202
lspmac_move_or_jog_abs_queue, 168	pmac queue cond, 203
lspmac_move_or_jog_preset_queue, 170	pmac_queue_mutex, 203
Ispmac_move_preset_queue, 170	pmac_thread, 203
lspmac_moveabs_blight_factor_queue, 170	pmacfd, 203
Ispmac_moveabs_bo_queue, 171	rr_cmd, 203
lspmac_moveabs_flight_factor_queue, 171	sample_detected, 203
Ispmac_moveabs_frontlight_oo_queue, 172	scint, 204
Ispmac_moveabs_fshut_queue, 172	shutter_open, 204
Ispmac_moveabs_queue, 172	smart_mag_err, 204
Ispmac_moveabs_timed_queue, 173	smart_mag_off, 204
Ispmac_moveabs_wait, 174	smart mag on, 204
Ispmac_movedac_queue, 174	smart_mag_oo, 204
Ispmac_movezoom_queue, 175	VR_CTRL_RESPONSE, 143
Ispmac moving cond, 200	VR DOWNLOAD, 143
Ispmac_moving_flags, 200	VR FWDOWNLOAD, 143
Ispmac_moving_mutex, 200	VR_IPADDRESS, 143
Ispmac_nbis, 201	VR PMAC FLUSH, 143
Ispmac_next_state, 175	VR PMAC GETBUFFER, 143
Ispmac_nmotors, 201	VR PMAC GETLINE, 143
Ispmac_pmacmotor_read, 177	VR_PMAC_GETMEM, 144
Ispmac_pop_queue, 180	VR PMAC GETRESPONSE, 144
	VR PMAC PORT, 144
lspmac_pop_reply, 180 lspmac_push_queue, 181	VR_PMAC_FORT, 144  VR_PMAC_READREADY, 144
. — — .	VR_PMAC_READREAD1, 144  VR_PMAC_SENDLINE, 144
Ispmac_reset_queue, 181	VR_PMAC_SENDLINE, 144  VR_PMAC_SETBIT, 144
Ispmac_rlut, 182	VR_PMAC_SETBITS, 144  VR_PMAC_SETBITS, 144
Ispmac_run, 183	
Ispmac_scint_dried_cb, 184 Ispmac scint inPosition cb, 184	VR_PMAC_SETMEM, 144
• – – – .	VR_PMAC_WRITEFPROR_144
Ispmac_send_command, 185	VR_PMAC_WRITEERROR, 144
Ispmac_sendcmd, 185	VR_UPLOAD, 144
Ispmac_sendcmd_nocb, 186	zoom, 204
Ispmac_shutter_cond, 201	Ispmac_Error
Ispmac_shutter_has_opened, 201	Ispmac.c, 151
Ispmac_shutter_mutex, 201	Ispmac_GetAllIVars
Ispmac_shutter_read, 189	Ispmac.c, 158
Ispmac_shutter_state, 201	Ispmac_GetAllIVarsCB
Ispmac_soft_motor_init, 192	Ispmac.c, 158
lspmac_soft_motor_read, 192	Ispmac_GetAllMVars
lspmac_status_last_time, 201	Ispmac.c, 158
Ispmac_status_time, 201	lspmac_GetAllMVarsCB
Ispmac_test_preset, 193	Ispmac.c, 159
Ispmac_video_rotate, 193	lspmac_GetShortReplyCB
lspmac_worker, 193	Ispmac.c, 160
lspmac_zoom_lut_setup, 194	Ispmac_Getmem
md2_status, 201	Ispmac.c, 159
md2_status_mutex, 202	lspmac_GetmemReplyCB
md2_status_t, 145	Ispmac.c, 159
minikappa_ok, 202	Ispmac_Reset

Ispmac.c, 181	Ispmac.c, 200
Ispmac_SendControlReplyPrintCB	lspmac_blight_lut_setup
Ispmac.c, 186	Ispmac.c, 148
Ispmac_Service	Ispmac_bo_init
Ispmac.c, 187	Ispmac.c, 149
lspmac_SockFlush	Ispmac_bo_read
Ispmac.c, 190	Ispmac.c, 149
Ispmac_SockGetmem	Ispmac_cmd_queue_struct, 44
Ispmac.c, 190	event, 45
Ispmac_SockSendControlCharPrint	no_reply, 45
Ispmac.c, 190	onResponse, 45
Ispmac_SockSendDPline	pcmd, 45
Ispmac.c, 190	time_sent, 45
pgpmac.h, 283	lspmac_command_done_cb
Ispmac_SockSendDPqueue	Ispmac.c, 150
Ispmac.c, 191	lspmac_cryoSwitchChanged_cb
Ispmac_SockSendline	Ispmac.c, 150
Ispmac.c, 191	Ispmac_dac_init
pgpmac.h, 283	Ispmac.c, 150
lspmac_SockSendline_nr	lspmac_dac_read
Ispmac.c, 192	Ispmac.c, 151
Ispmac_ascii_buffers	lspmac_dpascii_off
Ispmac.c, 199	Ispmac.c, 200
Ispmac_ascii_buffers_mutex	lspmac_dpascii_on
Ispmac.c, 199	Ispmac.c, 200
Ispmac_ascii_buffers_struct, 42	lspmac_dpascii_queue
command_buf, 42	Ispmac.c, 200
command_buf_cc, 42	lspmac_dpascii_queue_struct, 45
command_str, 42	event, 45
response_buf, 42	pl, 45
response_n, 42	lspmac_dpascii_queue_t
response_str, 42	Ispmac.c, 145
lspmac_ascii_buffers_t	lspmac_flight_lut_setup
Ispmac.c, 145	Ispmac.c, 152
Ispmac.c, 145 Ispmac_ascii_busy	Ispmac.c, 152 Ispmac_fscint_lut_setup
•	
lspmac_ascii_busy	lspmac_fscint_lut_setup
Ispmac_ascii_busy Ispmac.c, 200	Ispmac_fscint_lut_setup Ispmac.c, 152
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac.c, 147	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac.c, 153
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac.c, 147 Ispmac_backLight_down_cb	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac_get_ascii_cb
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac.c, 147 Ispmac_backLight_down_cb Ispmac.c, 147	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac_get_ascii_cb Ispmac.c, 153
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac.c, 147 Ispmac_backLight_down_cb Ispmac.c, 147 Ispmac_backLight_up_cb	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac.c, 153 Ispmac_get_ascii_cb Ispmac.c, 153 Ispmac_get_status
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac.c, 147 Ispmac_backLight_down_cb Ispmac.c, 147 Ispmac_backLight_up_cb Ispmac_backLight_up_cb Ispmac.c, 148	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac.c, 153 Ispmac_get_ascii_cb Ispmac.c, 153 Ispmac_get_status Ispmac_get_status Ispmac.c, 155
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac.c, 147 Ispmac_backLight_down_cb Ispmac_backLight_up_cb Ispmac_backLight_up_cb Ispmac_bi_init	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac.c, 153 Ispmac_get_ascii_cb Ispmac.c, 153 Ispmac_get_status Ispmac.c, 155 Ispmac_get_status_cb
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac.c, 147 Ispmac_backLight_down_cb Ispmac_backLight_up_cb Ispmac_bi_init Ispmac_c, 148	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac.c, 153 Ispmac_get_ascii_cb Ispmac.c, 153 Ispmac_get_status Ispmac.c, 155 Ispmac_get_status_cb Ispmac_get_status_cb Ispmac.c, 155
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac.c, 147 Ispmac_backLight_down_cb Ispmac_backLight_up_cb Ispmac_backLight_up_cb Ispmac_bi_init Ispmac_c, 148 Ispmac_bi_struct, 42	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac.c, 153 Ispmac_get_ascii_cb Ispmac.c, 153 Ispmac_get_status Ispmac.c, 155 Ispmac_get_status_cb Ispmac_get_status_cb Ispmac_getBIPosition
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac_asciicmdCB Ispmac_backLight_down_cb Ispmac_backLight_up_cb Ispmac_backLight_up_cb Ispmac_bi_init Ispmac_bi_struct, 42 changeEventOff, 43 changeEventOn, 43	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac.c, 153 Ispmac_get_ascii_cb Ispmac.c, 153 Ispmac_get_status Ispmac.c, 155 Ispmac_get_status_cb Ispmac_get_status_cb Ispmac_getBIPosition Ispmac.c, 159 pgpmac.h, 273
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac.c, 147 Ispmac_backLight_down_cb Ispmac.c, 147 Ispmac_backLight_up_cb Ispmac_bi_init Ispmac_bi_struct, 42 changeEventOff, 43	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac.c, 153 Ispmac_get_ascii_cb Ispmac.c, 153 Ispmac_get_status Ispmac_get_status Ispmac.c, 155 Ispmac_get_status_cb Ispmac_getBIPosition Ispmac.c, 159
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac.c, 147 Ispmac_backLight_down_cb Ispmac.c, 147 Ispmac_backLight_up_cb Ispmac_bi_init Ispmac_bi_init Ispmac_bi_struct, 42 changeEventOff, 43 changeEventOn, 43 first_time, 43	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac.c, 153 Ispmac_get_ascii_cb Ispmac.c, 153 Ispmac_get_status Ispmac_get_status Ispmac_get_status_cb Ispmac_get_status_cb Ispmac_getBIPosition Ispmac.c, 159 Ispmac_getPosition Ispmac_getPosition Ispmac_getPosition Ispmac_c, 160
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac.c, 147 Ispmac_backLight_down_cb Ispmac.c, 147 Ispmac_backLight_up_cb Ispmac.c, 148 Ispmac_bi_init Ispmac.c, 148 Ispmac_bi_struct, 42 changeEventOff, 43 changeEventOn, 43 first_time, 43 mask, 43 mutex, 43	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac.c, 153 Ispmac_get_ascii_cb Ispmac.c, 153 Ispmac_get_status Ispmac.c, 155 Ispmac_get_status_cb Ispmac_get_status_cb Ispmac_getBIPosition Ispmac.c, 159 Ispmac_getPosition Ispmac_getPosition Ispmac.c, 160 Ispmac.c, 160 Ispmac.c, 173
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac_c, 147 Ispmac_backLight_down_cb Ispmac.c, 147 Ispmac_backLight_up_cb Ispmac_bi_init Ispmac_bi_init Ispmac_bi_struct, 42 changeEventOff, 43 changeEventOn, 43 first_time, 43 mask, 43 mutex, 43 position, 44	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac.c, 153 Ispmac_get_ascii_cb Ispmac.c, 153 Ispmac_get_status Ispmac.c, 155 Ispmac_get_status_cb Ispmac.c, 155 Ispmac_getBIPosition Ispmac.c, 159 pgpmac.h, 273 Ispmac_getPosition Ispmac.c, 160 pgpmac.h, 273 Ispmac_home1_queue
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac_asciicmdCB Ispmac_backLight_down_cb Ispmac_backLight_up_cb Ispmac_backLight_up_cb Ispmac_bi_init Ispmac_bi_init Ispmac_bi_struct, 42 changeEventOff, 43 changeEventOn, 43 first_time, 43 mask, 43 mutex, 43 position, 44 previous, 44	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac.c, 153 Ispmac_get_ascii_cb Ispmac.c, 153 Ispmac_get_status Ispmac.c, 155 Ispmac_get_status_cb Ispmac_get_status_cb Ispmac_getBIPosition Ispmac.c, 159 Ispmac_getPosition Ispmac.c, 160 Ispmac_h, 273 Ispmac_home1_queue Ispmac.c, 161
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac_asciicmdCB Ispmac_backLight_down_cb Ispmac_backLight_up_cb Ispmac_backLight_up_cb Ispmac_bi_init Ispmac_bi_init Ispmac_bi_struct, 42 changeEventOff, 43 changeEventOn, 43 first_time, 43 mask, 43 mutex, 43 position, 44 previous, 44 ptr, 44	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac.c, 153 Ispmac_get_ascii_cb Ispmac.c, 153 Ispmac_get_status Ispmac.c, 155 Ispmac_get_status_cb Ispmac_get_status_cb Ispmac.c, 155 Ispmac_getBIPosition Ispmac.c, 159 Ispmac_getPosition Ispmac.c, 160 Ispmac.c, 160 Ispmac_home1_queue Ispmac.c, 161 Ispmac.c, 161 Ispmac.c, 161 Ispmac.c, 161 Ispmac.d, 274
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac_backLight_down_cb Ispmac_backLight_up_cb Ispmac_backLight_up_cb Ispmac_bi_init Ispmac_bi_init Ispmac_bi_struct, 42 changeEventOff, 43 changeEventOn, 43 first_time, 43 mask, 43 mutex, 43 position, 44 previous, 44 ptr, 44 Ispmac_bi_t	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac.c, 153 Ispmac_get_ascii_cb Ispmac.c, 153 Ispmac_get_status Ispmac.c, 155 Ispmac_get_status_cb Ispmac.c, 155 Ispmac_getBlPosition Ispmac.c, 159 pgpmac.h, 273 Ispmac_getPosition Ispmac.c, 160 pgpmac.h, 273 Ispmac_home1_queue Ispmac.c, 161 pgpmac.h, 274 Ispmac_home2_queue
Ispmac_ascii_busy Ispmac.c, 200 Ispmac_ascii_mutex Ispmac.c, 200 Ispmac_asciicmdCB Ispmac_asciicmdCB Ispmac_backLight_down_cb Ispmac_backLight_up_cb Ispmac_backLight_up_cb Ispmac_bi_init Ispmac_bi_init Ispmac_bi_struct, 42 changeEventOff, 43 changeEventOn, 43 first_time, 43 mask, 43 mutex, 43 position, 44 previous, 44 ptr, 44	Ispmac_fscint_lut_setup Ispmac.c, 152 Ispmac_fshut_init Ispmac.c, 153 Ispmac_get_ascii Ispmac.c, 153 Ispmac_get_ascii_cb Ispmac.c, 153 Ispmac_get_status Ispmac.c, 155 Ispmac_get_status_cb Ispmac_get_status_cb Ispmac.c, 155 Ispmac_getBIPosition Ispmac.c, 159 Ispmac_getPosition Ispmac.c, 160 Ispmac.c, 160 Ispmac_home1_queue Ispmac.c, 161 Ispmac.c, 161 Ispmac.c, 161 Ispmac.c, 161 Ispmac.d, 274

Ispmac.c, 162	write_fmt, 53
pgpmac.h, 275	lspmac_motor_t
lspmac_jogabs_queue	pgpmac.h, 263
Ispmac.c, 165	Ispmac_motors
pgpmac.h, 278	Ispmac.c, 200
lspmac_light_zoom_cb	pgpmac.h, 296
Ispmac.c, 166	lspmac_move_or_jog_abs_queue
Ispmac_lut	Ispmac.c, 168
Ispmac.c, 166	pgpmac.h, 278
Ispmac_more_ascii_cb	lspmac_move_or_jog_preset_queue
Ispmac.c, 167	Ispmac.c, 170
Ispmac_motor_init	pgpmac.h, 280
Ispmac.c, 167	lspmac_move_or_jog_queue
Ispmac_motor_struct, 46	pgpmac.h, 280
active, 48	lspmac_move_preset_queue
active_init, 48	Ispmac.c, 170
actual_pos_cnts, 48	pgpmac.h, 280
actual_pos_cnts_p, 48	lspmac_moveabs_blight_factor_queue
axis, 48	Ispmac.c, 170
command_sent, 48	lspmac_moveabs_bo_queue
cond, 48	Ispmac.c, 171
coord_num, 48	lspmac_moveabs_flight_factor_queue
dac_mvar, 49	Ispmac.c, 171
home, 49	lspmac_moveabs_frontlight_oo_queue
homing, 49	Ispmac.c, 172
inactive_init, 49	lspmac_moveabs_fshut_queue
lut, 49	Ispmac.c, 172
max_accel, 49	lspmac_moveabs_queue
max_speed, 49	Ispmac.c, 172
motion_seen, 49 motor_num, 49	pgpmac.h, 281
	Ispmac_moveabs_timed_queue Ispmac.c, 173
moveAbs, 50	•
mutex, 50	Ispmac_moveabs_wait Ispmac.c, 174
name, 50 neutral pos, 50	pgpmac.h, 281
nlut, 50	Ispmac_movedac_queue
not_done, 50	Ispmac_novedac_queue
position, 50	Ispmac_movezoom_queue
pg, 50	Ispmac.c, 175
precision, 50	Ispmac moving cond
printf fmt, 51	Ispmac.c, 200
read, 51	pgpmac.h, 297
read_mask, 51	Ispmac_moving_flags
read_ptr, 51	Ispmac.c, 200
redis_fmt, 51	pgpmac.h, 297
redis_position, 51	Ispmac moving mutex
reported_position, 51	Ispmac.c, 200
requested_pos_cnts, 51	pgpmac.h, 297
requested_position, 51	Ispmac_nbis
status1, 52	Ispmac.c, 201
status1_p, 52	Ispmac_next_state
status2, 52	Ispmac.c, 175
status2_p, 52	Ispmac_nmotors
status str, 52	Ispmac.c, 201
u2c, 52	pgpmac.h, 297
unit, 52	Ispmac_pmacmotor_read
update_resolution, 52	Ispmac.c, 177
win, 52	Ispmac_pop_queue
, 02	.cpmuc_pop_quouc

Ispmac.c, 180	Isredis_addRead, 209
Ispmac_pop_reply	Isredis_addWrite, 209
Ispmac.c, 180	Isredis cleanup, 209
Ispmac_push_queue	Isredis cmpnstr, 210
Ispmac.c, 181	Isredis cmpstr, 210
Ispmac_reset_queue	Isredis_cond, 221
Ispmac.c, 181	Isredis_debugCB, 210
Ispmac rlut	Isredis delRead, 211
Ispmac.c, 182	Isredis delWrite, 211
Ispmac_run	Isredis_fd_service, 211
Ispmac.c, 183	Isredis_find_preset, 212
pgpmac.h, 281	Isredis_get_obj, 212
Ispmac_sample_detector_cb	Isredis_get_string_array, 213
lspg.c, 130	Isredis_getb, 213
Ispmac_scint_dried_cb	Isredis_getc, 213
Ispmac.c, 184	Isredis_getd, 214
Ispmac scint inPosition cb	Isredis_getl, 214
Ispmac.c, 184	Isredis_getstr, 214
Ispmac send command	Isredis head, 221
Ispmac.c, 185	Isredis hgetCB, 214
Ispmac_sendcmd	Isredis_rigetob, 214
Ispmac.c, 185	Isredis_init, 215
Ispmac_sendcmd_nocb	Isredis_key_select_regex, 222
Ispmac.c, 186	Isredis_keysCB, 216
Ispmac_shutter_cond	Isredis_keysob, 216
Ispmac.c, 201	Isredis_maybe_add_key, 216
pgpmac.h, 297	Isredis_midex, 222
lspmac_shutter_has_opened	Isredis_objs, 222
. – – .	—·
Ispmac.c, 201	Isredis_regexec, 217
pgpmac.h, 297	Isredis_run, 217
Ispmac_shutter_mutex	Isredis_running, 222
Ispmac.c, 201	Isredis_set_value, 217
pgpmac.h, 297	Isredis_setstr, 217
Ispmac_shutter_read	Isredis_sig_service, 218
Ispmac.c, 189	Isredis_subCB, 219
Ispmac_shutter_state	Isredis_thread, 222
Ispmac.c, 201	Isredis_worker, 220
pgpmac.h, 297	redisDisconnectCB, 221
Ispmac_soft_motor_init	roac, 222
Ispmac.c, 192	rofd, 222
lspmac_soft_motor_read	subac, 222
Ispmac.c, 192	subfd, 222
Ispmac_status_last_time	wrac, 222
Ispmac.c, 201	wrfd, 222
lspmac_status_time	Isredis_addRead
Ispmac.c, 201	Isredis.c, 209
lspmac_test_preset	Isredis_addWrite
Ispmac.c, 193	lsredis.c, 209
lspmac_video_rotate	Isredis_cleanup
Ispmac.c, 193	Isredis.c, 209
pgpmac.h, 284	Isredis_cmpnstr
lspmac_worker	Isredis.c, 210
Ispmac.c, 193	pgpmac.h, 284
lspmac_zoom_lut_setup	lsredis_cmpstr
Ispmac.c, 194	Isredis.c, 210
Isredis.c, 204	pgpmac.h, 284
_lsredis_get_obj, 207	Isredis_cond
_lsredis_set_value, 208	Isredis.c, 221

Isredis_debugCB	mutex, 55
Isredis.c, 210	next, 55
Isredis_delRead	valid, 55
Isredis.c, 211	value, 55
Isredis_delWrite	value_length, 55
Isredis.c, 211	wait_for_me, 55
Isredis_fd_service	Isredis_obj_t
Isredis.c, 211	pgpmac.h, 263
Isredis_find_preset	Isredis_objs
Isredis.c, 212	Isredis.c, 222
pgpmac.h, 284	lsredis_publisher
Isredis_get_obj	Isredis.c, 222
Isredis.c, 212	Isredis_regexec
pgpmac.h, 285	Isredis.c, 217
Isredis_get_string_array	pgpmac.h, 288
Isredis.c, 213	Isredis_run
pgpmac.h, 286	Isredis.c, 217
Isredis_getb	pgpmac.h, 288
Isredis.c, 213	Isredis_running
pgpmac.h, 286	Isredis.c, 222
lsredis_getc	Isredis_set_value
Isredis.c, 213	Isredis.c, 217
Isredis_getd	Isredis_setstr
Isredis.c, 214	Isredis.c, 217
pgpmac.h, 286	pgpmac.h, 289
lsredis_getl	Isredis_sig_service
Isredis.c, 214	Isredis.c, 218
pgpmac.h, 286	Isredis_subCB
lsredis_getstr	Isredis.c, 219
Isredis.c, 214	Isredis_thread
pgpmac.h, 287	Isredis.c, 222
lsredis_head	Isredis_worker
Isredis.c, 221	Isredis.c, 220
Isredis_hgetCB	Istimer.c, 223
Isredis.c, 214	handler, 224
lsredis_htab	LSTIMER_LIST_LENGTH, 224
Isredis.c, 221	Istimer_active_timers, 228
Isredis_init	Istimer_add_timer, 225
Isredis.c, 215	Istimer_cond, 228
pgpmac.h, 287	Istimer_init, 225
lsredis_key_select_regex	Istimer_list, 228
Isredis.c, 222	lstimer_list_t, 224
Isredis_keysCB	Istimer_mutex, 228
Isredis.c, 216	Istimer_run, 226
lsredis_maybe_add_key	Istimer_thread, 228
Isredis.c, 216	Istimer_timerid, 229
Isredis_mutex	lstimer_worker, 226
Isredis.c, 222	new_timer, 229
Isredis_obj_struct, 53	service_timers, 227
avalue, 54	Istimer_active_timers
bvalue, 54	Istimer.c, 228
cond, 54	lstimer_add_timer
cvalue, 54	Istimer.c, 225
dvalue, 54	pgpmac.h, 289
events_name, 54	Istimer_cond
hits, 54	Istimer.c, 228
key, 54	lstimer_init
Ivalue, 54	Istimer.c, 225

pgpmac.h, 290	acc11c_2, 59
lstimer_list	acc11c_3, 59
Istimer.c, 228	acc11c_5, 59
lstimer_list_struct, 55	acc11c_6, 59
delay_nsecs, 56	alignx_act_pos, 59
delay_secs, 56	alignx status 1, 59
event, 56	alignx_status_2, 59
init_nsecs, 56	aligny_act_pos, 60
init secs, 56	aligny_status_1, 60
last_nsecs, 57	
last secs, 57	aligny_status_2, 60
ncalls, 57	alignz_act_pos, 60
	alignz_status_1, 60
next_nsecs, 57	alignz_status_2, 60
next_secs, 57	analyzer_act_pos, 60
shots, 57	analyzer_status_1, 60
Istimer_list_t	analyzer_status_2, 60
Istimer.c, 224	aperturey_act_pos, 60
Istimer_mutex	aperturey_status_1, 60
Istimer.c, 228	aperturey_status_2, 60
lstimer_run	aperturez_act_pos, 61
Istimer.c, 226	aperturez_status_1, 61
pgpmac.h, 291	aperturez_status_2, 61
lstimer_thread	back dac, 61
Istimer.c, 228	capy_act_pos, 61
lstimer_timerid	capy_status_1, 61
Istimer.c, 229	capy_status_2, 61
lstimer_worker	capz_act_pos, 61
Istimer.c, 226	
Isupdate init	capz_status_1, 61
pgpmac.h, 291	capz_status_2, 61
Isupdate_run	centerx_act_pos, 61
pgpmac.h, 291	centerx_status_1, 61
Itime	centerx_status_2, 62
Islogging_queue_struct, 19	centery_act_pos, 62
lut	centery_status_1, 62
	centery_status_2, 62
lspmac_motor_struct, 49	dummy1, 62
Ivalue	dummy2, 62
lsredis_obj_struct, 54	dummy3, 62
MD2CMDS CMD LENGTH	dummy4, 62
pgpmac.h, 262	dummy5, 62
main	dummy6, 62
	dummy7, 62
kvredis.c, 79	dummy8, 62
pgpmac.c, 250	dummy9, 63
mask	dummyA, 63
lspmac_bi_struct, 43	dummyB, 63
max_accel	-
Ispmac_motor_struct, 49	front_dac, 63
max_speed	fs_has_opened, 63
Ispmac_motor_struct, 49	fs_has_opened_globally, 63
md2_status	fs_is_open, 63
Ispmac.c, 201	kappa_act_pos, 63
md2_status_mutex	kappa_status_1, 63
Ispmac.c, 202	kappa_status_2, 63
pgpmac.h, 297	moving_flags, 63
md2_status_t	number_passes, 63
Ispmac.c, 145	omega_act_pos, 64
md2StatusStruct, 57	omega_status_1, 64
acc11c_1, 59	omega_status_2, 64

phi_act_pos, 64	md2cmds.c, 231
phi_status_1, 64	md2cmds_cmd
phi_status_2, 64	md2cmds.c, 247
phiscan, 64	pgpmac.h, 298
scint_act_pos, 64	md2cmds_collect
scint_piezo, 64	md2cmds.c, 231
scint_status_1, 64	md2cmds_cond
scint_status_2, 64	md2cmds.c, 248
zoom_act_pos, 64	pgpmac.h, 298
zoom_status_1, 65	md2cmds_coordsys_1_stopped_cb
zoom_status_2, 65	md2cmds.c, 234
md2cmds.c, 229	md2cmds_coordsys_2_stopped_cb
md2cmds_action_queue, 231	md2cmds.c, 234
md2cmds_action_wait, 231	md2cmds_coordsys_3_stopped_cb
md2cmds_capz_moving_time, 247	md2cmds.c, 235
md2cmds_center, 231	md2cmds_coordsys_4_stopped_cb
md2cmds_cmd, 247	md2cmds.c, 235
md2cmds_collect, 231	md2cmds_coordsys_5_stopped_cb
md2cmds_cond, 248	md2cmds.c, 235
md2cmds_coordsys_1_stopped_cb, 234	md2cmds_coordsys_7_stopped_cb
md2cmds_coordsys_2_stopped_cb, 234	md2cmds.c, 235
md2cmds_coordsys_3_stopped_cb, 235	md2cmds_init
md2cmds_coordsys_4_stopped_cb, 235	md2cmds.c, 235
md2cmds_coordsys_5_stopped_cb, 235	pgpmac.h, 291
md2cmds_coordsys_7_stopped_cb, 235	md2cmds_kappaphi_move
md2cmds_init, 235	md2cmds.c, 235
md2cmds_kappaphi_move, 235	md2cmds_maybe_done_moving_cl
md2cmds_maybe_done_moving_cb, 236	md2cmds.c, 236
md2cmds_maybe_rotate_done_cb, 236	md2cmds_maybe_rotate_done_cb
md2cmds_md_status_code, 248	md2cmds.c, 236
md2cmds_move_prep, 236	md2cmds_md_status_code
md2cmds_move_wait, 237	md2cmds.c, 248
md2cmds_moveAbs, 237	pgpmac.h, 298
md2cmds_moving_cond, 248	md2cmds_move_prep
md2cmds_moving_count, 248	md2cmds.c, 236
md2cmds_moving_mutex, 248	md2cmds_move_wait
md2cmds_moving_queue_wait, 248	md2cmds.c, 237
md2cmds_mutex, 248	md2cmds_moveAbs
md2cmds_mvcenter_move, 238	md2cmds.c, 237
md2cmds_organs_move_presets, 239	md2cmds_moving_cond
md2cmds_phase_change, 239	md2cmds.c, 248
md2cmds_prep_axis, 241	md2cmds_moving_count
md2cmds_rotate, 242	md2cmds.c, 248
md2cmds_rotate_cb, 243	md2cmds_moving_mutex
md2cmds_run, 244	md2cmds.c, 248
md2cmds_set_scale_cb, 244	md2cmds_moving_queue_wait
md2cmds_thread, 248	md2cmds.c, 248
md2cmds_time_capz_cb, 244	md2cmds_mutex
md2cmds_transfer, 245	md2cmds.c, 248
md2cmds_worker, 247	pgpmac.h, 298
rotating, 248	md2cmds_mvcenter_move
md2cmds_action_queue	md2cmds.c, 238
md2cmds.c, 231	md2cmds_organs_move_presets
md2cmds_action_wait	md2cmds.c, 239
md2cmds.c, 231	md2cmds_pg_cond
md2cmds_capz_moving_time	pgpmac.h, 298
md2cmds.c, 247	md2cmds_pg_mutex
md2cmds_center	pgpmac.h, 298
<del>_</del>	

md2cmds_phase_change	moving_flags
md2cmds.c, 239	md2StatusStruct, 63
md2cmds_prep_axis	mutex
md2cmds.c, 241	lspg_demandairrights_struct, 20
md2cmds_rotate	lspg_getcenter_struct, 22
md2cmds.c, 242	lspg_getcurrentsampleid_struct, 24
md2cmds_rotate_cb	lspg_lock_detector_struct, 24
md2cmds.c, 243	lspg_lock_diffractometer_struct, 25
md2cmds_run	lspg_nextsample_struct, 26
md2cmds.c, 244	lspg_nextshot_struct, 35
pgpmac.h, 291	lspg_seq_run_prep_struct, 38
md2cmds_set_scale_cb	Ispg starttransfer struct, 39
	lspg_wait_for_detector_struct, 40
md2cmds.c, 244	Ispg_waitcryo_struct, 40
md2cmds_thread	Ispmac_bi_struct, 43
md2cmds.c, 248	Ispmac_motor_struct, 50
md2cmds_time_capz_cb	• — —
md2cmds.c, 244	Isredis_obj_struct, 55
md2cmds_transfer	name
md2cmds.c, 245	Ispmac motor struct, 50
md2cmds_worker	ncalls
md2cmds.c, 247	Istimer_list_struct, 57
minikappa_ok	ncurses_mutex
Ispmac.c, 202	
pgpmac.h, 298	pgpmac.c, 253
mk_pgpmac_redis, 11	pgpmac.h, 298
b, 12	neutral_pos
bi_list, 12	Ispmac_motor_struct, 50
f, 12	new_timer
fnc, 12	Istimer.c, 229
hard_ini, 12	new_value_ready
hard_ini_fields, 12	lspg_demandairrights_struct, 20
head, 12	lspg_getcenter_struct, 22
hi, 12	lspg_getcurrentsampleid_struct, 24
i, 12	lspg_lock_detector_struct, 25
	lspg_lock_diffractometer_struct, 25
motor_dict, 13	lspg_nextsample_struct, 26
motor_field_lists, 13	lspg_nextshot_struct, 36
motor_presets, 13	lspg_seq_run_prep_struct, 38
p, 13	lspg_starttransfer_struct, 39
pi, 13	lspg_wait_for_detector_struct, 40
ppos, 13	lspg_waitcryo_struct, 41
pref_ini, 13	next
v, 13	Isevents_listener_struct, 18
x, 13	Isredis_obj_struct, 55
y, 1 <mark>3</mark>	next_nsecs
zoom_settings, 13	Istimer_list_struct, 57
mk_pgpmac_redis.py, 249	next secs
motion_seen	Istimer list struct, 57
lspmac_motor_struct, 49	nextsample
motor_dict	lspg_nextsample_struct, 26
mk_pgpmac_redis, 13	nextsample_isnull
motor_field_lists	lspg_nextsample_struct, 26
mk_pgpmac_redis, 13	nlut
motor_num	Ispmac_motor_struct, 50
Ispmac_motor_struct, 49	no_reply
motor_presets	Ispmac_cmd_queue_struct, 45
mk_pgpmac_redis, 13	no_rows_returned
moveAbs	lspg_getcenter_struct, 22
Ispmac_motor_struct, 50	lspg_getcurrentsampleid_struct, 24
ispinac_motor_struct, 50	ispy_getourientsampleiu_struct, 24

spg nextshot struct, 36   spg_starttransfer_struct, 39   arm_parked, 293   blight, 293   blight, 293   blight, 293   blight, 293   blight, 293   blight down, 293   blight, 293   blight down, 293   blight ud, 293   blight ud, 293   spg_startsparked, 293   blight ud, 293   spg_startsparked, 293   capy, 294   cory, 294   cory		
spg starttransfer struct, 39	lspg_nextsample_struct, 26	apery, 292
not_done		•
Ispmac_motor_struct, 50		
now kvredis c, 82 lspg.c, 132 lspmac.c, 202 number_passes md2StatusStruct, 63 cerx, 294 cery, 294 omega lspmac.c, 202 pgpmac.h, 298 omega cryc, 294 lspmac.c, 202 pgpmac.h, 298 omega_act_pos md2StatusStruct, 64 omega_stats 1 md2StatusStruct, 64 omega_stats 2 md2StatusStruct, 64 omega_status 2 md2StatusStruct, 64 omega_stero_time lspmac.c, 202 omega_zero_time lspmac.c, 202 onResponse lspQCueryQueueStruct, 41 lspmac_comd_queue_struct, 41 lspmac_comd_queue_struct, 45 options iniParser:iniParser, 16 lsevents_add_listener, 264 lsevents_init, 264 lsevents_init, 264 lsevents_init, 264 lsevents_init, 264 lsevents_perove_listener, 265 lsevents_remove_listener, 265 lsevents_perove_listener, 265 lsevents_remove_listener, 265 lsevents_perove_listener, 265 lsevents_remove_listener, 265 lsevents_remove	_	
kyredis.c, 82   blight_ud, 293   sppa.c., 322   sppa.c., 322   sppa.c., 202   sapp.c., 293   sapp.c., 293   sapp.c., 293   sapp.c., 294   sapp.c., 294   sapp.c., 294   sapp.c., 294   sapp.c., 202   sapp.c., 294   sapp.c., 295   sapp.g.c., 295   sapp.c., 295   sapp.c., 295   sapp.c., 295   sapp.c., 295   sapp.c	• – –	<del>-</del> -
Ispg.c. 132		
Ispmacc, 202		<del>-</del> -
number_passes     md2StatusStruct, 63     oenx, 294     oeny, 294     ispmac.c, 202     pgpmac.h, 298     omega		
omega ceny, 294 omega ceny, 294 lspmac.c, 202 pgmmac.h, 298 omega_act_pos md2StatusStruct, 64 omega_status_1 md2StatusStruct, 64 omega_status_2 md2StatusStruct, 64 omega_zero_search lspmac.c, 202 omega_zero_time lspmac.c, 202 omega_zero_time lspmac.c, 202 omega_zero_velocity lspmac.c, 202 omega_zero_velocity lspmac.c, 202 omega_zero_velocity lspmac.c, 202 offesponse lspgQueryQueueStruct, 41 lspmac.c, 202 offesponse lspgQueryQueueStruct, 41 lspmac.c, 143  PMAC_MIN_CMD_TIME lspmac.c, 143 PMAC_MIN_CMD_TIME lspmac.c, 143 PMAC_MIN_CMD_TIME lspmac.c, 143 pcmd lspmac_cmd_queue_struct, 45 pgpmac_c, 143 pcmd lspmac_cmd_queue_struct, 45 pgpmac_c, 249 main, 250 ncurses_mutex, 253 pgpmac_c, 249 main, 250 ncurses_mutex, 253 pgpmac_oprintt, 252 running, 253 stdinService, 252 stdinIda, 253 term_input, 254 term_otuput, 254 term_otuput, 254 term_status, 254 term_status, 254 term_status, 254 ceny, 294 lete_init_ok, 294 lete_init_ok, 294 cele_init_ok, 294 etel_init_ok, 294 etel_init_ok, 294 etel_init_ok, 294 filight_co, 295 filight_co, 295 flight_too, 295	•	• •
omega   cerry, 294   cryo, 295   cryo, 295	<del>_</del>	•
Spmac.c, 202	mazstatusstruct, 63	
Ispmac.c, 202	omoga	•
omega_act_pos omega_act_pos omega_act_pos omega_statusStruct, 64 omega_status_1     md2StatusStruct, 64 omega_status_1     md2StatusStruct, 64 omega_status_1     md2StatusStruct, 64 omega_status_2     md2StatusStruct, 64 omega_status_2     md2StatusStruct, 64 omega_status_1     ispmac.c, 2002     imaga_zero_search     ispmac.c, 2002     omega_zero_time     ispmac.c, 2002     omega_zero_velocity     ispmac.c, 202     omega_zero_velocity     ispmac.c, 202     omega_zero_velocity     ispmac.c, 202     omega_zero_velocity     ispmac.c, 202     onResponse     ispgQueryQueueStruct, 41     ispmac_emd_queue_struct, 45     options     iniParser::niParser, 16     isevents_remove_listener, 264     isevents_remove_listener, 265     isevents_remove_listener, 264     isevents_remove_listener, 265     isevents_remove_listener	•	-
omega_act_pos         dryer, 294           omega_status_1         etel_init_ok, 294           omega_status_2         etel_init_ok, 294           omega_status_CandestatusStruct, 64         flight_1, 295           omega_zero_search         flight_1, 295           lspmac.c, 202         flight_1, 295           omega_zero_search         flight_1, 295           lspmac.c, 202         fluor_back, 295           pomega_zero_velocity         fluor_back, 295           lspmac.c, 202         fscint, 295           onega_zero_velocity         fshut, 295           lspmac.c, 202         fscint, 295           onResponse         lp_air, 296           lspgQueryQueueStruct, 41         lsevents_add_listener, 264           lsevents_add_listener, 264         lsevents_add_listener, 264           lsevents_remove_listener, 265         lsevents_remove_listener, 265           pmk_pgpmac_redis, 13         lsevents_remove_listener, 265           pmk_pgpmac_redis, 13         lslogging_init, 266           lspmac.c, 143         lslogging_init, 266           lspmac.c, 143         lslogging_init, 266           lspmac_emd_queue_struct, 45         lspg_demandairrights, 296           lspg_demandairrights_it, 263         lspg_demandairrights_it, 263           lspg_demandair	·	• —
md2StatusStruct, 64 omega_status_1 md2StatusStruct, 64 omega_status_2 md2StatusStruct, 64 omega_status_2 md2StatusStruct, 64 omega_status_2 md2StatusStruct, 64 omega_zero_search lspmac.c, 202 omega_zero_time lspmac.c, 202 omega_zero_velocity lspmac.c, 202 omega_zero_velocity lspmac.c, 202 onResponse lspQueryQueueStruct, 41 lspmac_md_queue_struct, 45 options iniParser::iniParser, 16  p mk_pgpmac_redis, 13 PMAC_MIN_CMD_TIME lspmac.c, 143 PMACPORT lspmac_c, 143 pcmd lspmac_c, 143 pcmd lspmac_c, 143 pcmd lspmac_cmd_queue_struct, 45 pgmac, 143 pcmd lspmac_c, 143 pcmd lspmac_cmd_queue_struct, 45 pgmac, 269 pmain, 250 ncurses_mutex, 253 pgpmac_printt, 252 running, 253 stdinService, 252 stdinfda, 253 term_input, 254 term_output, 254 term_output, 254 term_status, 254 pcmd lsp_nextshol_call, 270 lspg_nextshol_call, 270 l		• —
omega_status_1 md2StatusStruct, 64 omega_status_2 md2StatusStruct, 64 omega_status_2 md2StatusStruct, 64 omega_zero_search lspma.c.c, 202 lspma.c.c, 202 pgpmac.h, 298 omega_zero_velocity lspmac.c, 202 onResponse lspQUeryQueueStruct, 41 lspmac_cmd_queue_struct, 45 options inParser::iniParser, 16  p mk_pgpmac_redis, 13 PMAC_PRT lspmac_c, 143 PMAC_PORT lspmac_cmd_queue_struct, 45 pgmac_c, 249 main, 250 ncurses_mutex, 253 pgpmac_printf, 252 running, 253 stdinService, 252 stdinfda, 253 term_input, 254 term_status, 254 term_status, 254 cinN_SOMPCE, 262 alignx, 292 align		-
md2StatusStruct, 64 omega_status_2 md2StatusStruct, 64 omega_zero_search lspmac.c, 202 omega_zero_time lspmac.c, 202 pgpmac.h, 298 omega_zero_velocity lspmac.c, 202 onResponse lspQueryQueueStruct, 41 lspmac_cmd_queue_struct, 45 options iniParser::iniParser, 16  pmk_pgpmac_redis, 13 PMAC_MIN_CMD_TIME lspmac.c, 143 pemac_c, 143 pemac_c, 143 pemac_c, 249 main, 250 ncurses_mutex, 253 pgpmac_c, 249 main, 250 ncurses_mutex, 253 stdinService, 252 stdinService, 252 stdinfda, 253 term_input, 254 term_output, 254 term_output, 254 term_output, 254 term_status, 254 _CNN_SOURCE, 262 alignx, 292 align	*	etel_init_ok, 294
omega_status_2   md2StatusStruct, 64  omega_zero_search   lspmac.c, 202  omega_zero_time   lspmac.c, 202  omega_zero_time   lspmac.c, 202  omega_zero_time   lspmac.c, 202  omega_zero_velocity   lspmac.c, 202  omega_zero_velocity   lspmac.c, 202  omega_zero_velocity   lspmac.c, 202  onResponse   lspgQueryQueueStruct, 41   lspmac_cmd_queue_struct, 45  options   iniParser::iniParser, 16  p   mk_pgpmac_redis, 13  PMAC_MIN_CMD_TIME   lspmac.c, 143  PMACPORT   lspmac.c, 143  pcmd   lspmac.c, 143  pcmd   lspmac_cmd_queue_struct, 45  pgmac.c, 249   main, 250   ncurses_mutex, 253   pgpmac.c, 249   main, 250   ncurses_mutex, 253   pgpmac_printf, 252   running, 253   stdinService, 252   stdinfda, 253   term_input, 254   term_output, 254   term_output, 254   term_status, 254   term_status, 254   left_leady, 254   lflight_ 0o, 295   flight_loo, 295   fluor_back, 295   ispa_lex, 296   lspo_mers_add_listener, 264   lsevents_run, 265   lsevents_add_listener, 264   lsevents_add_listener, 265   lsevents_aps, 296   lspa_demadairights, 265   lspa_demandairights, 296   lspa_getcenter_call, 263   lspa_getcenter_call, 263   lspa_getcenter_call, 263   lspa_getcenter_wait, 269   lspa_getcenter_wait, 269   lspa_getcenter_ded, 263   lspa_getcenter_ded, 263   lspa_getcenter_ded, 263   lspa_getcenter_ded, 263   lspa_getcenter_ded, 263   lspa_getcenter_ded, 263   lspa_get		<del>_</del> ,
md2StatusStruct, 64 omega_zero_search lspmac.c, 202 omega_zero_time lspmac.c, 202 pgpmac.h, 298 omega_zero_velocity lspmac.c, 202 onResponse lspgQueryQueueStruct, 41 lspmac_cmd_queue_struct, 45 options iniParser::iniParser, 16  pmk_pgpmac_redis, 13 PMAC_MIN_CMD_TIME lspmac.c, 143 PMACPORT lspmac.c, 143 pcmd lspmac.c, 143 pcmd lspmac.c, 143 pcmd lspmac.c, 249 main, 250 ncurses_mutex, 253 pgpmac_print, 252 running, 253 stdinService, 252 stdinfda, 253 term_input, 254 term_status, 254 pgpmac.b, 254 pgpmac, 292 aligny, 292 lifuo, 295 lfuor, 295 lfuor, 295 lsucy, 295 lspu, 295 lp_air, 296 lsevents_add_listener, 264 lsevents_add_listener, 264 lsevents_init, 266 lsevents_run, 265 lsevents_run, 265 lsevents_run, 265 lsevents_run, 265 lsevents_run, 265 lsevents_send_event, 265 lslogging_log_message, 266 lslogging_log_message, 266 lslogging_log_message, 266 lslogging_log_message, 266 lspg_demandairrights, 296 lspg_demandairrights, 296 lspg_demandairrights, 287 lspg_demandairrights, 287 lspg_getcenter_call, 269 lspg_getcenter_done, 269 lspg_getcenter_done, 269 lspg_getcurrentsampleid_vait_for_id, 269 lspg_nextsample, 296 lspg_nextsample, 296 lspg_nextsample, 296 lspg_nextsample, 296 lspg_nextsample, 296 lspg_nextshot_call, 270 lspg_nextshot_done, 270	*	etel_ready, 294
omega_zero_search		flight, 295
Ispmac.c, 202 omega_zero_time Ispmac.c, 202 ppmac.h, 298 omega_zero_velocity Ispmac.c, 202 onResponse IspgQueryQueueStruct, 41 Ispmac_cmd_queue_struct, 45 options iniParser::iniParser, 16  p mk_pgpmac_redis, 13 PMAC_MIN_CMD_TIME Ispmac.c, 143 PMACPORT Ispmac.c, 143 pcmd Ispmac.c, 144 pgmac.c, 145 pdmin, 250 nourses_mutex, 253 pgpmac_pmint, 252 running, 253 stdinService, 252 stdinfda, 253 term_input, 254 term_status, 254 term_status, 254 pgpmac., 292 aligny, 292 ligp_nextsample_t, 263 Ispg_nextsample_t, 263 Ispg_nextsample_t, 266 Ispg_nextsample_t, 263 Ispg_nextsample_t, 266 Ispg_nextstort, 269 Ispg_nextsample_t, 266 Ispg_nextstort, 269 Ispg_nextstort, 266 Ispg_nextstort, 260 Ispg_nextstort,		flight_f, 295
omega_zero_time		flight_oo, 295
Ispmac.c, 202 pagmac.h, 298 omega_zero_velocity Ispmac.c, 202 onResponse IspgQueryQueueStruct, 41 Ispmac_cmd_queue_struct, 45 options iniParser::iniParser, 16  pmk_pgpmac_redis, 13 PMAC_MIN_CMD_TIME Ispmac.c, 143 PMACPORT Ispmac.c, 143 pcmd Ispmac.c, 143 pcmd Ispmac.c, 1443 pcmd Ispmac.c, 1443 pcmd Ispmac.c, 145 pgmac.c, 249 main, 250 ncurses_mutex, 253 pgpmac_mutex, 253 pgpmac_printf, 252 running, 253 stdinService, 252 stdinfda, 253 term_input, 254 term_status, 254 term_status, 254 _GNU_SOURCE, 262 alignx, 292  ipa, int, 295 shut, 296 sevents_and_listener, 264 sevents_and_list	•	fluo, 295
pgpmac.h, 298 omega_zero_velocity lspmac.c, 202 onResponse lspgQueryQueueStruct, 41 lspmac_cmd_queue_struct, 45 options iniParser::iniParser, 16  pmk_pgpmac_redis, 13 PMAC_MIN_CMD_TIME lspmac.c, 143 PMACPORT lspmac.c, 143 pcmd lspmac.c, 143 pcmd lspmac.c, 1443 pcmd lspmac.c, 1443 pcmd lspmac.c, 145 pgmac.c, 145 pgmac.c, 146 lspmac.c, 147 pgmac.c, 249 main, 250 ncurses_mutex, 253 pgpmac_printt, 252 running, 253 stdinService, 252 stdinfda, 253 term_input, 254 term_status, 254 pgmac.c, 296 lspg_nextsample, 296 lspg_nextsample, 296 lspg_nextsample, 296 lspg_nextsample, 296 lspg_nextsample, 296 lspg_nextsample, 296 lspg_nextshot_call, 270 lspg_nextshot_done, 270		fluor_back, 295
omega_zero_velocity lspmac.c, 202 onResponse lspgQueryQueueStruct, 41 lspmac_cmd_queue_struct, 45 options iniParser::iniParser, 16  pmk_pgpmac_edis, 13 PMAC_MIN_CMD_TIME lspmac.c, 143 PMACPORT lspmac.c, 143 pcmd lspmac_cmd_queue_struct, 45 pgmac.c, 143 pcmd lspmac.c, 143 pcmd lspmac.c, 143 pcmd lspmac.cmd_queue_struct, 45 pgpmac.c, 249 main, 250 ncurses_mutex, 253 pgpmac_printf, 252 running, 253 stdinService, 252 stdinfda, 253 term_input, 254 term_status, 254 term_status, 254 pgpmac.b, 254 _GNU_SOURCE, 262 aligny, 292 aligny, 292 lspg_nextshot_done, 270 lspg_nextshot_cdln, 270 lspg_nextshot_done, 270 lspg_nextshot_done, 270 lspg_nextshot_done, 270 lspg_nextshot_done, 270	•	fscint, 295
Ispmac.c, 202  onResponse IspgQueryQueueStruct, 41 Ispmac_cmd_queue_struct, 45  options iniParser::iniParser, 16  p mk_pgpmac_redis, 13  PMAC_MIN_CMD_TIME Ispmac.c, 143  PMACPORT Ispmac.c, 143  pgmac.c, 143  pgmac.c, 143  pgmac.c, 249 main, 250 ncurses_mutex, 253 pgpmac_printf, 252 running, 253 stdinService, 252 stdinfda, 253 term_input, 254 term_status, 254 term_status, 254 term_status, 254 term_status, 254 term_status, 254 cgnl, 296 Ispg_nextshot_call, 270 Ispg_nextshot_done, 270		fshut, 295
onResponse   lspgQueryQueueStruct, 41   lspmac_cmd_queue_struct, 45   lsevents_add_listener, 264   lsevents_init, 264   lsevents_remove_listener, 265   lsevents_remove_listener, 265   lsevents_run, 265   lsevents_send_event, 265   lsevents_send_event, 265   lsevents_send_event, 265   lslogging_init, 266   lslogging_init, 266   lslogging_run, 267   lspg_array2ptrs, 267   lspg_array2ptrs, 267   lspg_array2ptrs, 267   lspg_demandairrights, 296   lspg_demandairrights_all, 268   lspg_demandairrights_all, 268   lspg_demandairrights_all, 268   lspg_getcenter, 296   lspg_getcenter_call, 269   lspg_getcenter_call, 269   lspg_getcenter_call, 269   lspg_getcenter_t, 263   lspg_getcenter_t, 264   lspg_getcenter_t, 263   lspg_getcenter_t, 263   lspg_getcenter_t, 264   lspg_getcenter_t, 266   lspg_getcenter_t, 266   lspg_nextsample, 296   lspg_nextsample, 266   lspg_nextsample, 270   l		hp_air, 295
IspgQueryQueueStruct, 41 Ispmac_cmd_queue_struct, 45 options iniParser::iniParser, 16  Isevents_init, 264 Isevents_run, 265 Isevents_run, 265 Isevents_send_event, 265 Isevents_send_event, 265 Isevents_run, 265 Isevents_run, 267 Ispmac.c, 143 Islogging_log_message, 266 Islogging_run, 267 Ispmac.c, 143 Ispmac_cmd_queue_struct, 45 Ispg_demandairrights_ 296 Ispg_demandairrights_t, 263 Ispg_demandairrights_t, 263 Ispg_getcenter_call, 269 Ispg_getcenter_call, 269 Ispg_getcenter_done, 269 Ispg_getcenter_t, 263 Ispg_getcenter_wait, 269 Ispg_getcenter_wait, 263 Ispg_getcenter_wait, 263 Ispg_getcenter_wait, 263 Ispg_getcenter_wait, 269 Ispg_nextsampleid_t, 263 Ispg_nextsample_id_t, 263 Ispg_nextsample_all, 270 Ispg_nextsample_all, 270 Ispg_nextshot, 296 Ispg_nextshot, 296 Ispg_nextshot_call, 270 Ispg_nextshot_done, 270	·	kappa, 295
Ispmac_cmd_queue_struct, 45  options iniParser::iniParser, 16  p	•	lp_air, 296
options iniParser::iniParser, 16 lsevents_remove_listener, 265 lsevents_run, 265 lsevents_send_event, 266 lsevents_send_event, 266 lsevents_event, 266 lsevents_run, 266 lsevents_event, 266 lsevents_event, 266 lsevents_event, 266 lsevents_run, 265 lsevents_event, 266 lsevents_event, 266 lsevents_event, 266 lsevents_event, 266 lsevents_run, 265 lsevents_event, 267 lsevents_event, 267 lsevents_event, 267 lsevents_event, 267 lsevents_event, 268 lsep_getcenter, 269 lsep_getcenter_done, 269 lsep_getcenter_done, 269 lsep_getcurrentsampleid, 296 lsep_getcurrentsampleid_t, 263 lsep_getcurrentsampleid_t, 263 lsep_getcurrentsampleid_wait_for_id, 269 lsep_nextsample_dll, 270 lsep_nextsample_dl, 266 lsep_nextsample_dl, 270 lsep_nextsample_dl, 270 lsep_nextshot_call, 270		lsevents_add_listener, 264
iniParser::iniParser, 16  p	. – – . –	Isevents_init, 264
p lsevents_run, 265 mk_pgpmac_redis, 13 PMAC_MIN_CMD_TIME lslogging_log_message, 266 lspmac.c, 143 PMACPORT lspmac.c, 143 pcmd lspmac.c, 143 pcmd lspmac_cmd_queue_struct, 45 pgpmac_cmd_queue_struct, 45 pgpmac.c, 249 main, 250 ncurses_mutex, 253 pgpmac_printf, 252 running, 253 stdinService, 252 stdinfda, 253 term_input, 254 term_output, 254 term_status, 254 term_status, 254 pgpmac.h, 254 _GNU_SOURCE, 262 alignx, 292 aligny, 292 lspg_nextshot_done, 266 lslogging_log_message, 266 lslogging_log_message, 266 lslogging_run, 267 lslogging_run, 267 lslogging_run, 267 lslogging_log_message, 266 lspg_demandairrights, 268 lspg_demandairrights, 263 lspg_demandairrights, 263 lspg_getcenter, 296 lspg_getcenter_call, 269 lspg_getcenter_call, 269 lspg_getcenter_done, 269 lspg_getcurrentsampleid, 296 lspg_nextsample_d, 266 lspg_nextsample_all, 270 lspg_nextsample_t, 263 lspg_nextshot_call, 270 lspg_nextshot_done, 270	•	Isevents_remove_listener, 265
mk_pgpmac_redis, 13  PMAC_MIN_CMD_TIME lspmac.c, 143  PMACPORT lspmac.c, 143  pmac_cmd_queue_struct, 45  ppmac_cmd_queue_struct, 45  ppmac.c, 249  main, 250  ncurses_mutex, 253  ppmac_printf, 252  running, 253  stdinService, 252  stdinfda, 253  term_input, 254  term_output, 254  term_status, 254  term_status, 254  pgpmac.h, 254  _GNU_SOURCE, 262  alignx, 292  aligny, 292  lslogging_init, 266  lslogging_log_message, 266  lslogging_log_message, 266  lslogging_init, 267  lspg_array2ptrs, 267  lspg_demandairrights, 296  lspg_getemandairrights, 296  lspg_getemandairrights, 296  lspg_getemandairrights, 296  lspg_getemandairrights, 296  lspg_getemandairrights, 268  lspg_getemandairrights, 269  lspg_getemandairrights, 268  lspg_getemandairrights, 269  lspg_aextsapel  lspg_fetemandairrights, 268  lspg_aextsapel  lspg_fetemandairrights, 269  lspg_aextsapel  l	IniParser::IniParser, 16	lsevents_run, 265
mk_pgpmac_redis, 13  PMAC_MIN_CMD_TIME	n	Isevents_send_event, 265
PMAC_MIN_CMD_TIME Ispmac.c, 143  PMACPORT Ispmac.c, 143  pcmd Ispmac_cmd_queue_struct, 45  pgpmac.c, 249  main, 250  ncurses_mutex, 253  pgpmac_printf, 252  running, 253  stdinService, 252  stdinfda, 253  term_input, 254  term_output, 254  term_output, 254  term_status, 254  term_status, 254  pgpmac.h, 254  _GNU_SOURCE, 262  alignx, 292  aligny, 292  lspg_nextshot_done, 269  Islogging_log_message, 266  Islogging_run, 267  Islogging_run, 267  Islogging_run, 267  Ispg_array2ptrs, 267  Ispg_demandairrights, 296  Ispg_demandairrights_all, 268  Ispg_getcenter, 296  Ispg_getcenter_call, 269  Ispg_getcenter_call, 269  Ispg_getcenter_done, 269  Ispg_getcenter_wait, 269  Ispg_getcurrentsampleid, 296  Ispg_getcurrentsampleid_t, 263  Ispg_getcurrentsampleid_t, 263  Ispg_nextsample, 296  Ispg_nextsample_all, 270  Ispg_nextsample_t, 263  Ispg_nextshot_call, 270  Ispg_nextshot_done, 270		Islogging_init, 266
Ispmac.c, 143  PMACPORT Ispmac.c, 143  pcmd Ispmac.c, 249 Ispg_demandairrights_t, 263  pgpmac.c, 249 Ispg_demandairrights_t, 269  main, 250 Ispg_demandairrights_t, 269  pgpmac_printf, 252 Ispg_getcenter_done, 269  pgpmac_printf, 252 Ispg_getcenter_wait, 263  stdinService, 252 stdinfda, 253 term_input, 254 term_status, 254 term_status, 254 GRNU_SOURCE, 262 alignx, 292 aligny, 292 Ispg_nextshot_cdne, 270 Ispg_nextshot_cdne, 270 Ispg_nextshot_cdne, 270 Ispg_nextshot_cdne, 270 Ispg_nextshot_cdne, 270	— · · · —	Islogging_log_message, 266
PMACPORT   Ispmac.c, 143   Ispg_demandairrights, 296     Ispmac_cmd_queue_struct, 45   Ispg_demandairrights_all, 268     Ispmac.c, 249   Ispg_demandairrights_t, 263     Ispg_demandairrights_t, 263     Ispg_demandairrights_t, 263     Ispg_demandairrights_t, 263     Ispg_demandairrights_t, 263     Ispg_getcenter, 296     Ispg_getcenter_call, 269     Ispg_getcenter_done, 269     Ispg_getcenter_done, 269     Ispg_getcenter_t, 263     Ispg_getcenter_wait, 269     Ispg_getcenter_wait, 269     Ispg_getcurrentsampleid, 296     Ispg_getcurrentsampleid_t, 263     Ispg_getcurrentsampleid_t, 263     Ispg_getcurrentsampleid_wait_for_id, 269     Ispg_init, 269     Ispg_init, 269     Ispg_nextsample_all, 270     Ispg_nextsample_t, 263     Ispg_nextsample_t, 263     Ispg_nextshot, 296     Ispg_nextshot_call, 270     Ispg_nextshot_call, 270     Ispg_nextshot_done, 270		
Ispmac.c, 143  pcmd  Ispmac_cmd_queue_struct, 45  pgpmac.c, 249  main, 250  ncurses_mutex, 253  pgpmac_printf, 252  running, 253  stdinService, 252  stdinfda, 253  term_input, 254  term_output, 254  term_status, 254  term_status, 254  term_status, 254  pgpmac.h, 254  _GNU_SOURCE, 262  alignx, 292  aligny, 292  Ispg_demandairrights, 296  Ispg_demandairrights, 268  Ispg_getcenter, 296  Ispg_getcenter, 296  Ispg_getcenter_call, 269  Ispg_getcenter_done, 269  Ispg_getcenter_wait, 269  Ispg_getcurrentsampleid, 296  Ispg_getcurrentsampleid, 296  Ispg_getcurrentsampleid_t, 263  Ispg_getcurrentsampleid_t, 263  Ispg_nextsample, 296  Ispg_nextsample_all, 270  Ispg_nextsample_t, 263  Ispg_nextshot_call, 270  Ispg_nextshot_done, 270	•	
pcmd lspmac_cmd_queue_struct, 45 lspg_demandairrights_all, 268 lspg_mac.c, 249 lspg_demandairrights_t, 263 lspg_getcenter, 296 lspg_getcenter_call, 269 lspg_getcenter_done, 269 lspg_getcenter_t, 263 lspg_getcenter_t, 263 lspg_getcenter_t, 263 lspg_getcenter_t, 263 lspg_getcenter_wait, 269 lspg_getcenter_wait, 269 lspg_getcenter_wait, 269 lspg_getcurrentsampleid, 296 lspg_getcurrentsampleid, 296 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_wait_for_id, 269 lspg_init, 269 lspg_init, 269 lspg_nextsample, 296 lspg_nextsample_all, 270 lspg_nextsample_t, 263 lspg_nextshot, 296 lspg_nextshot_call, 270 lspg_nextshot_call, 270 lspg_nextshot_done, 270		
Ispmac_cmd_queue_struct, 45  pgpmac.c, 249  main, 250  ncurses_mutex, 253  pgpmac_printf, 252  running, 253  stdinService, 252  stdinfda, 253  term_input, 254  term_output, 254  term_status, 254  term_status, 254  pgpmac.h, 254  _GNU_SOURCE, 262  aligny, 292  lspg_nextsample_d, 270  lspg_nextsample_d, 270  lspg_nextsample_d, 270  lspg_nextshot_done, 270  lspg_nextshot_done, 270	•	
pgpmac.c, 249 main, 250 ncurses_mutex, 253 pgpmac_printf, 252 running, 253 stdinService, 252 stdinfda, 253 term_input, 254 term_output, 254 term_status, 254 term_status2, 254 pgpmac.h, 254 _GNU_SOURCE, 262 aligny, 292 lspg_getcenter, 296 lspg_getcenter_done, 269 lspg_getcenter_t, 263 lspg_getcenter_wait, 269 lspg_getcurrentsampleid, 296 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_t, 263 lspg_nextsample, 296 lspg_nextsample, 296 lspg_nextsample_all, 270 lspg_nextsample_t, 263 lspg_nextshot_call, 270 lspg_nextshot_done, 270	•	
main, 250 ncurses_mutex, 253 pgpmac_printf, 252 running, 253 stdinService, 252 stdinfda, 253 term_input, 254 term_output, 254 term_status, 254 term_status2, 254 pgpmac.h, 254GNU_SOURCE, 262 aligny, 292 lspg_getcenter_call, 269 lspg_getcenter_done, 269 lspg_getcenter_t, 263 lspg_getcenter_wait, 269 lspg_getcurrentsampleid, 296 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_wait_for_id, 269 lspg_nextsample, 296 lspg_nextsample, 296 lspg_nextsample_all, 270 lspg_nextshot, 296 lspg_nextshot, 296 lspg_nextshot_call, 270 lspg_nextshot_done, 270		• • –
ncurses_mutex, 253 pgpmac_printf, 252 running, 253 stdinService, 252 stdinfda, 253 term_input, 254 term_output, 254 term_status, 254 term_status2, 254 pgpmac.h, 254GNU_SOURCE, 262 aligny, 292  lspg_getcenter_done, 269 lspg_getcenter_wait, 269 lspg_getcurrentsampleid, 296 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_t, 263 lspg_nextsampleid_wait_for_id, 269 lspg_nextsample, 296 lspg_nextsample_all, 270 lspg_nextsample_t, 263 lspg_nextshot, 296 lspg_nextshot_call, 270 lspg_nextshot_done, 270	·	
pgpmac_printf, 252 running, 253 stdinService, 252 stdinfda, 253 term_input, 254 term_output, 254 term_status, 254 term_status2, 254 pgpmac.h, 254 _GNU_SOURCE, 262 aligny, 292  lspg_getcenter_t, 263 lspg_getcenter_wait, 269 lspg_getcurrentsampleid, 296 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_t, 263 lspg_nextsample, 296 lspg_nextsample, 296 lspg_nextsample_all, 270 lspg_nextshot, 296 lspg_nextshot, 296 lspg_nextshot_call, 270 lspg_nextshot_done, 270		
running, 253 stdinService, 252 stdinfda, 253 term_input, 254 term_output, 254 term_status, 254 term_status2, 254 pgpmac.h, 263 pgpmac.h, 263 pgpmac.h, 296 p		. 5—5
stdinService, 252 stdinfda, 253 term_input, 254 term_output, 254 term_status, 254 term_status2, 254 pgpmac.h, 254 _GNU_SOURCE, 262 aligny, 292 lspg_getcurrentsampleid, 296 lspg_getcurrentsampleid_t, 263 lspg_getcurrentsampleid_wait_for_id, 269 lspg_nextsample, 296 lspg_nextsample, 296 lspg_nextsample_all, 270 lspg_nextsample_t, 263 lspg_nextshot, 296 lspg_nextshot, 296 lspg_nextshot_call, 270 lspg_nextshot_done, 270		
stdinfda, 253 term_input, 254 term_output, 254 term_status, 254 term_status2, 254 pgpmac.h, 254 _GNU_SOURCE, 262 aligny, 292 lspg_nextshot, 296 lspg_nextshot_done, 270 lspg_nextshot_done, 270 lspg_nextshot_done, 270 lspg_nextshot_done, 270	_	. 5_5
term_input, 254 term_output, 254 term_output, 254 lspg_init, 269 lspg_nextsample, 296 term_status2, 254 lspg_nextsample_all, 270 pgpmac.h, 254 _GNU_SOURCE, 262 alignx, 292 aligny, 292 lspg_nextshot_call, 270 lspg_nextshot_done, 270		. 5—5
term_output, 254 term_status, 254 term_status2, 254 lspg_nextsample, 296 term_status2, 254 lspg_nextsample_all, 270 pgpmac.h, 254 _GNU_SOURCE, 262 alignx, 292 aligny, 292 lspg_nextshot_call, 270 lspg_nextshot_done, 270		
term_status, 254 term_status2, 254 lspg_nextsample, 296 lspg_nextsample_all, 270 pgpmac.h, 254 lspg_nextsample_t, 263 lspg_nextshot, 296 alignx, 292 lspg_nextshot_call, 270 lspg_nextshot_done, 270	_ •	
term_status2, 254	_ •	• •
pgpmac.h, 254 lspg_nextsample_t, 263 _GNU_SOURCE, 262 lspg_nextshot, 296 alignx, 292 lspg_nextshot_call, 270 aligny, 292 lspg_nextshot_done, 270		
_GNU_SOURCE, 262 lspg_nextshot, 296 alignx, 292 lspg_nextshot_call, 270 aligny, 292 lspg_nextshot_done, 270		
alignx, 292 lspg_nextshot_call, 270 aligny, 292 lspg_nextshot_done, 270		
aligny, 292 lspg_nextshot_done, 270		
·	-	• • – –
alianz 292 lena novtehat t 263	alignz, 292	Ispg_nextshot_uone, 270
anal, 292   lspg_nextshot_wait, 271	-	

lspg_query_push, 271	lsupdate_run, 291
lspg_query_queue_t, 263	MD2CMDS_CMD_LENGTH, 262
lspg_run, 271	md2_status_mutex, 297
lspg_seq_run_prep_all, 272	md2cmds_cmd, 298
lspg_starttransfer, 296	md2cmds_cond, 298
lspg_starttransfer_call, 272	md2cmds_init, 291
lspg_starttransfer_done, 272	md2cmds_md_status_code, 298
lspg_starttransfer_t, 263	md2cmds_mutex, 298
lspg_starttransfer_wait, 272	md2cmds_pg_cond, 298
lspg_waitcryo, 296	md2cmds_pg_mutex, 298
lspg_waitcryo_all, 273	md2cmds_run, 291
lspg_waitcryo_cb, 273	minikappa_ok, 298
lspg_waitcryo_t, 263	ncurses_mutex, 298
lspg_zoom_lut_call, 273	omega, 298
Ispmac_SockSendDPline, 283	omega_zero_time, 298
lspmac_SockSendline, 283	pgpmac_printf, 292
lspmac_bi_t, 263	phi, 298
Ispmac_getBIPosition, 273	pmac_cmd_queue_t, 263
Ispmac_getPosition, 273	pmac_cmd_t, 263
lspmac_home1_queue, 274	pmac_queue_cond, 299
Ispmac_init, 275	pmac_queue_mutex, 299
lspmac_jogabs_queue, 278	PmacSockSendline, 292
lspmac_motor_t, 263	sample_detected, 299
Ispmac_motors, 296	scint, 299
lspmac_move_or_jog_abs_queue, 278	shutter_open, 299
lspmac_move_or_jog_preset_queue, 280	smart_mag_err, 299
lspmac_move_or_jog_queue, 280	smart_mag_off, 299
lspmac_move_preset_queue, 280	smart_mag_on, 299
lspmac_moveabs_queue, 281	smart_mag_oo, 299
lspmac_moveabs_wait, 281	term_input, 300
lspmac_moving_cond, 297	term_output, 300
lspmac_moving_flags, 297	term_status, 300
lspmac_moving_mutex, 297	term_status2, 300
lspmac_nmotors, 297	zoom, 300
lspmac_run, 281	pgpmac_printf
lspmac_shutter_cond, 297	pgpmac.c, 252
lspmac_shutter_has_opened, 297	pgpmac.h, 292
lspmac_shutter_mutex, 297	phi
lspmac_shutter_state, 297	Ispmac.c, 202
lspmac_video_rotate, 284	pgpmac.h, 298
Isredis_cmpnstr, 284	phi_act_pos
Isredis_cmpstr, 284	md2StatusStruct, 64
Isredis_find_preset, 284	phi_status_1
lsredis_get_obj, 285	md2StatusStruct, 64
lsredis_get_string_array, 286	phi_status_2
Isredis_getb, 286	md2StatusStruct, 64
Isredis_getd, 286	phiscan
Isredis_getl, 286	md2StatusStruct, 64
Isredis_getstr, 287	pi
Isredis_init, 287	mk_pgpmac_redis, 13
lsredis_obj_t, 263	pl
Isredis_regexec, 288	lspmac_dpascii_queue_struct, 45
Isredis_run, 288	pmac_cmd_queue_t
Isredis_setstr, 289	pgpmac.h, 263
Istimer_add_timer, 289	pmac_cmd_size
Istimer_init, 290	Ispmac.c, 143
Istimer_run, 291	pmac_cmd_t
Isupdate_init, 291	pgpmac.h, 263

nmag arror etre	tagEthernetCmd, 65
pmac_error_strs lspmac.c, 202	RequestType
pmac_queue_cond	tagEthernetCmd, 66
Ispmac.c, 203	requested_pos_cnts
pgpmac.h, 299	Ispmac_motor_struct, 51
pmac_queue_mutex	requested_position
Ispmac.c, 203	Ispmac_motor_struct, 51
pgpmac.h, 299	response_buf
pmac_thread	Ispmac ascii buffers struct, 42
. –	response n
Ispmac.c, 203 PmacSockSendline	Ispmac ascii buffers struct, 42
	. – – –
pgpmac.h, 292	response_str
pmacfd	lspmac_ascii_buffers_struct, 42
Ispmac.c, 203	roac
position	Isredis.c, 222
Ispmac_bi_struct, 44	rofd
lspmac_motor_struct, 50	Isredis.c, 222
ppos	rotating
mk_pgpmac_redis, 13	md2cmds.c, 248
pq	rr_cmd
Ispmac_motor_struct, 50	Ispmac.c, 203
precision	running
Ispmac_motor_struct, 50	pgpmac.c, 253
pref_ini	
mk_pgpmac_redis, 13	sample_detected
previous	Ispmac.c, 203
Ispmac_bi_struct, 44	pgpmac.h, 299
printf_fmt	scint
Ispmac_motor_struct, 51	Ispmac.c, 204
ptr	pgpmac.h, 299
Ispmac_bi_struct, 44	scint_act_pos
1 – – /	md2StatusStruct, 64
q	scint_piezo
kvredis.c, 82	md2StatusStruct, 64
lspg.c, 132	scint_status_1
qs	md2StatusStruct, 64
IspgQueryQueueStruct, 41	scint_status_2
	md2StatusStruct, 64
raw_regexp	sd
Isevents listener struct, 18	iniParser::iniParser, 17
re	sections
Isevents_listener_struct, 18	iniParser::iniParser, 17
read	service_timers
iniParser::iniParser, 16	Istimer.c, 227
Ispmac_motor_struct, 51	sfn
read mask	lspg_nextshot_struct, 36
Ispmac_motor_struct, 51	sfn_isnull
read_ptr	lspg_nextshot_struct, 36
—·	shots
Ispmac_motor_struct, 51	
redis_fmt	Istimer_list_struct, 57
lspmac_motor_struct, 51	shutter_open
redis_position	Ispmac.c, 204
lspmac_motor_struct, 51	pgpmac.h, 299
redisDisconnectCB	sindex
kvredis.c, 81	lspg_nextshot_struct, 36
Isredis.c, 221	sindex2
reported_position	lspg_nextshot_struct, 36
lspmac_motor_struct, 51	sindex2_isnull
Request	lspg_nextshot_struct, 36

	_
sindex_isnull	Request, 65
lspg_nextshot_struct, 36	RequestType, 66
skey	wIndex, 66
lspg_nextshot_struct, 36	wLength, 66
skey_isnull	wValue, 66
lspg_nextshot_struct, 36	term_input
smart_mag_err	pgpmac.c, 254
Ispmac.c, 204	pgpmac.h, 300
pgpmac.h, 299	term_output
smart_mag_off	pgpmac.c, 254
Ispmac.c, 204	pgpmac.h, 300
pgpmac.h, 299	term_status
smart_mag_on	pgpmac.c, 254
Ispmac.c, 204	pgpmac.h, 300
pgpmac.h, 299	term_status2
smart_mag_oo	pgpmac.c, 254
Ispmac.c, 204	pgpmac.h, 300
pgpmac.h, 299	time sent
sstart	Ispmac_cmd_queue_struct, 45
lspg_nextshot_struct, 37	
sstart2	u2c
lspg_nextshot_struct, 37	Ispmac motor struct, 52
sstart2 isnull	unit
lspg_nextshot_struct, 37	Ispmac_motor_struct, 52
sstart isnull	update_resolution
lspg_nextshot_struct, 37	lspmac_motor_struct, 52
starttransfer	
	V
lspg_starttransfer_struct, 39 status1	mk_pgpmac_redis, 13
	VR CTRL RESPONSE
Ispmac_motor_struct, 52	Ispmac.c, 143
status1_p	VR DOWNLOAD
Ispmac_motor_struct, 52	Ispmac.c, 143
status2	VR FWDOWNLOAD
Ispmac_motor_struct, 52	Ispmac.c, 143
status2_p	VR IPADDRESS
Ispmac_motor_struct, 52	Ispmac.c, 143
status_str	VR_PMAC_FLUSH
lspmac_motor_struct, 52	
stdinService	Ispmac.c, 143 VR PMAC GETBUFFER
pgpmac.c, 252	
stdinfda	Ispmac.c, 143
pgpmac.c, 253	VR_PMAC_GETLINE
stype	Ispmac.c, 143
lspg_nextshot_struct, 37	VR_PMAC_GETMEM
stype2	Ispmac.c, 144
lspg_nextshot_struct, 37	VR_PMAC_GETRESPONSE
stype2_isnull	Ispmac.c, 144
lspg_nextshot_struct, 37	VR_PMAC_PORT
stype_isnull	Ispmac.c, 144
lspg_nextshot_struct, 37	VR_PMAC_READREADY
subac	Ispmac.c, 144
kvredis.c, 83	VR_PMAC_SENDCTRLCHAR
Isredis.c, 222	Ispmac.c, 144
subfd	VR_PMAC_SENDLINE
kvredis.c, 83	Ispmac.c, 144
Isredis.c, 222	VR_PMAC_SETBIT
.5.00.0.0,	Ispmac.c, 144
tagEthernetCmd, 65	VR_PMAC_SETBITS
bData, 65	Ispmac.c, 144
	-

```
VR_PMAC_SETMEM
    Ispmac.c, 144
VR_PMAC_WRITEBUFFER
    Ispmac.c, 144
VR_PMAC_WRITEERROR
    Ispmac.c, 144
VR_UPLOAD
    Ispmac.c, 144
valid
    Isredis_obj_struct, 55
value
    Isredis_obj_struct, 55
value_length
    Isredis_obj_struct, 55
wIndex
    tagEthernetCmd, 66
wLength
    tagEthernetCmd, 66
wValue
    tagEthernetCmd, 66
wait_for_me
    Isredis_obj_struct, 55
win
    lspmac_motor_struct, 52
wrac
    Isredis.c, 222
wrfd
    Isredis.c, 222
write fmt
    Ispmac_motor_struct, 53
Х
    mk_pgpmac_redis, 13
У
    mk_pgpmac_redis, 13
zoom
    lspg_getcenter_struct, 23
    Ispmac.c, 204
    pgpmac.h, 300
zoom_act_pos
    md2StatusStruct, 64
zoom_isnull
    lspg_getcenter_struct, 23
zoom_settings
    mk_pgpmac_redis, 13
zoom_status_1
    md2StatusStruct, 65
zoom_status_2
    md2StatusStruct, 65
```