GravityModel 5.1

Generated by Doxygen 1.8.5

Mon Jul 31 2023 11:42:43

Contents

1	Mod	ıle Index	1
	1.1	Modules	1
2	Nam	espace Index	3
	2.1	Namespace List	3
3	Hier	rchical Index	5
	3.1	Class Hierarchy	5
4	Data	Structure Index	7
	4.1	Data Structures	7
5	File	ndex	9
	5.1	File List	9
6	Mod	ule Documentation	13
	6.1	Models	13
		6.1.1 Detailed Description	13
	6.2	Environment	14
		6.2.1 Detailed Description	14
	6.3	Gravity	15
		6.3.1 Detailed Description	16
		6.3.2 Macro Definition Documentation	16
		6.3.2.1 PATH	16
7	Nam	espace Documentation	17
	7.1	jeod Namespace Reference	17
		7.1.1 Detailed Description	18
		7.1.2 Variable Documentation	18
		7.1.2.1 speed_of_light_sq	18
8	Data	Structure Documentation	19
	8.1	jeod::GravityControls Class Reference	19
		9.1.1 Detailed Description	21

iv CONTENTS

	8.1.2	Construc	tor & Destructor Documentation	21
		8.1.2.1	GravityControls	21
		8.1.2.2	GravityControls	21
		8.1.2.3	\sim GravityControls	21
	8.1.3	Member I	Function Documentation	21
		8.1.3.1	accel_mag_less_ptr	21
		8.1.3.2	calc_nonspherical	22
		8.1.3.3	calc_relativistic	22
		8.1.3.4	calc_spherical	23
		8.1.3.5	gravitation	24
		8.1.3.6	gravitation	25
		8.1.3.7	initialize_control	25
		8.1.3.8	operator=	25
		8.1.3.9	reset_control	26
	8.1.4	Friends A	and Related Function Documentation	27
		8.1.4.1	init_attrjeodGravityControls	27
		8.1.4.2	InputProcessor	27
	8.1.5	Field Doo	sumentation	27
		8.1.5.1	active	27
		8.1.5.2	battin_method	27
		8.1.5.3	body	27
		8.1.5.4	gradient	27
		8.1.5.5	grav_accel	28
		8.1.5.6	grav_accel_magsq	28
		8.1.5.7	grav_grad	28
		8.1.5.8	grav_manager	28
		8.1.5.9	grav_pot	28
		8.1.5.10	perturbing_only	28
		8.1.5.11	relativistic	29
		8.1.5.12	skip_spherical	29
		8.1.5.13	source_name	29
		8.1.5.14	spherical	29
		8.1.5.15	subscribed_to_inertial	29
		8.1.5.16	subscribed_to_pfix	29
8.2	jeod::G	ravityInteg	Frame Class Reference	30
	8.2.1	Detailed I	Description	30
	8.2.2	Construc	tor & Destructor Documentation	31
		8.2.2.1	GravityIntegFrame	31
		8.2.2.2	\sim GravityIntegFrame	31
	8.2.3	Friends A	and Related Function Documentation	31

CONTENTS

		8.2.3.1	init_attrjeodGravityIntegFrame	31
		8.2.3.2	InputProcessor	31
	8.2.4	Field Do	cumentation	31
		8.2.4.1	accel	31
		8.2.4.2	is_third_body	31
		8.2.4.3	pos	31
		8.2.4.4	ref_frame	32
		8.2.4.5	time	32
8.3	jeod::G	GravityInte	raction Class Reference	32
	8.3.1	Detailed	Description	33
	8.3.2	Construc	ctor & Destructor Documentation	33
		8.3.2.1	GravityInteraction	33
		8.3.2.2	GravityInteraction	33
		8.3.2.3	~GravityInteraction	33
	8.3.3	Member	Function Documentation	34
		8.3.3.1	add_control	34
		8.3.3.2	initialize_controls	35
		8.3.3.3	operator=	35
		8.3.3.4	remove_control	35
		8.3.3.5	reset_controls	35
		8.3.3.6	set_integ_frame	35
		8.3.3.7	sort_controls	36
	8.3.4	Friends A	And Related Function Documentation	36
		8.3.4.1	init_attrjeodGravityInteraction	36
		8.3.4.2	InputProcessor	36
	8.3.5	Field Do	cumentation	36
		8.3.5.1	grav_accel	36
		8.3.5.2	grav_controls	36
		8.3.5.3	grav_grad	36
		8.3.5.4	grav_pot	37
		8.3.5.5	integ_frame_index	37
8.4	jeod::G	GravityMan	nager Class Reference	37
	8.4.1	Detailed	Description	38
	8.4.2	Construc	ctor & Destructor Documentation	38
		8.4.2.1	GravityManager	38
		8.4.2.2	GravityManager	38
		8.4.2.3	~GravityManager	38
	8.4.3	Member	Function Documentation	38
		8.4.3.1	add_grav_source	38
		8.4.3.2	find_grav_source	39

vi CONTENTS

		8.4.3.3	get_bodies	39
		8.4.3.4	gravitation	39
		8.4.3.5	gravitation	40
		8.4.3.6	initialize_model	40
		8.4.3.7	initialize_state	40
		8.4.3.8	operator=	41
	8.4.4	Friends A	And Related Function Documentation	41
		8.4.4.1	init_attrjeodGravityManager	41
		8.4.4.2	InputProcessor	41
	8.4.5	Field Doo	cumentation	41
		8.4.5.1	sources	41
8.5	jeod::G	GravityMes	sages Class Reference	41
	8.5.1	Detailed	Description	42
	8.5.2	Construc	tor & Destructor Documentation	42
		8.5.2.1	GravityMessages	42
		8.5.2.2	GravityMessages	42
	8.5.3	Member	Function Documentation	42
		8.5.3.1	operator=	42
	8.5.4	Friends A	And Related Function Documentation	42
		8.5.4.1	init_attrjeodGravityMessages	42
		8.5.4.2	InputProcessor	42
	8.5.5	Field Doo	cumentation	42
		8.5.5.1	domain_error	42
		8.5.5.2	duplicate_entry	43
		8.5.5.3	invalid_limit	43
		8.5.5.4	invalid_name	43
		8.5.5.5	invalid_object	43
		8.5.5.6	missing_entry	43
		8.5.5.7	null_pointer	43
8.6	jeod::G	GravitySour	rce Class Reference	44
	8.6.1	Detailed	Description	45
	8.6.2	Construc	tor & Destructor Documentation	45
		8.6.2.1	GravitySource	45
		8.6.2.2	GravitySource	45
		8.6.2.3	~GravitySource	45
	8.6.3	Member	Function Documentation	45
		8.6.3.1	initialize_state	45
		8.6.3.2	operator=	45
	8.6.4	Friends A	And Related Function Documentation	45
		8.6.4.1	init_attrjeodGravitySource	45

CONTENTS vii

		8.6.4.2	InputProcessor	45
	8.6.5	Field Doo	cumentation	46
		8.6.5.1	frames	46
		8.6.5.2	inertial	46
		8.6.5.3	$mu \ \ldots \ldots \ldots \ldots \ldots \ldots$	46
		8.6.5.4	name	46
		8.6.5.5	pfix	47
8.7	jeod::S	phericalHa	armonicsDeltaCoeffs Class Reference	47
	8.7.1	Detailed	Description	48
	8.7.2	Construc	ctor & Destructor Documentation	48
		8.7.2.1	SphericalHarmonicsDeltaCoeffs	48
		8.7.2.2	~SphericalHarmonicsDeltaCoeffs	48
	8.7.3	Member	Function Documentation	48
		8.7.3.1	initialize	48
		8.7.3.2	update	49
	8.7.4	Friends A	And Related Function Documentation	49
		8.7.4.1	init_attrjeodSphericalHarmonicsDeltaCoeffs	49
		8.7.4.2	InputProcessor	49
	8.7.5	Field Doo	cumentation	49
		8.7.5.1	dC20	49
		8.7.5.2	degree	49
		8.7.5.3	delta_Cnm	49
		8.7.5.4	delta_Snm	49
		8.7.5.5	grav_source	50
		8.7.5.6	order	50
8.8	jeod::S	phericalHa	armonicsDeltaCoeffsInit Class Reference	50
	8.8.1	Detailed	Description	51
	8.8.2	Construc	ctor & Destructor Documentation	51
		8.8.2.1	SphericalHarmonicsDeltaCoeffsInit	51
		8.8.2.2	$\sim \! SphericalHarmonicsDeltaCoeffsInit \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots$	51
	8.8.3	Friends A	And Related Function Documentation	51
		8.8.3.1	init_attrjeodSphericalHarmonicsDeltaCoeffsInit	51
		8.8.3.2	InputProcessor	51
	8.8.4	Field Doo	cumentation	51
		8.8.4.1	degree	51
		8.8.4.2	delta_Cnm	52
		8.8.4.3	delta_Snm	52
		8.8.4.4	order	52
8.9	jeod::S	phericalHa	armonicsDeltaControls Class Reference	52
	8.9.1	Detailed	Description	53

viii CONTENTS

8.9.2	Constructo	or & Destructor Documentation	53
	8.9.2.1	SphericalHarmonicsDeltaControls	53
	8.9.2.2	\sim SphericalHarmonicsDeltaControls	53
8.9.3	Friends A	nd Related Function Documentation	53
	8.9.3.1	init_attrjeodSphericalHarmonicsDeltaControls	53
	8.9.3.2	InputProcessor	53
8.9.4	Field Docu	umentation	53
	8.9.4.1	active	53
	8.9.4.2	degree	54
	8.9.4.3	first_order_only	54
	8.9.4.4	grav_effect	54
	8.9.4.5	grav_source	54
	8.9.4.6	order	54
jeod::S	phericalHa	rmonicsGravityControls Class Reference	54
8.10.1	Detailed D	Description	57
8.10.2	Constructo	or & Destructor Documentation	57
	8.10.2.1	SphericalHarmonicsGravityControls	57
	8.10.2.2	SphericalHarmonicsGravityControls	57
	8.10.2.3	~SphericalHarmonicsGravityControls	57
8.10.3	Member F	function Documentation	57
	8.10.3.1	add_deltacontrol	57
	8.10.3.2	calc_nonspherical	57
	8.10.3.3	check_validity	58
	8.10.3.4	disable_min_radius_warnings	58
	8.10.3.5	get_degree	58
	8.10.3.6	get_degree_order	58
	8.10.3.7	get_grad_degree	59
	8.10.3.8	get_grad_degree_order	59
	8.10.3.9	get_grad_order	59
	8.10.3.10	get_order	59
	8.10.3.11	initialize_control	60
	8.10.3.12	operator=	61
	8.10.3.13	set_degree	61
	8.10.3.14	set_degree_order	61
	8.10.3.15	set_grad_degree	61
	8.10.3.16	set_grad_degree_order	61
	8.10.3.17	set_grad_order	62
	8.10.3.18	set_order	62
	8.10.3.19	sum_deltacoeffs	62
	8.10.3.20	update_deltacoeffs	62
	8.9.3 8.9.4 jeod::S 8.10.1 8.10.2	8.9.2.1 8.9.2.2 8.9.3 Friends Ai 8.9.3.1 8.9.3.2 8.9.4 Field Dock 8.9.4.1 8.9.4.2 8.9.4.3 8.9.4.5 8.9.4.6 jeod::SphericalHa 8.10.1 Detailed Detaile	8.9.2.1 SphericalHarmonicsDeltaControls 8.9.2.2 ~SphericalHarmonicsDeltaControls 8.9.3.1 Friends And Related Function Documentation 8.9.3.1 init_attrjeod_SphericalHarmonicsDeltaControls 8.9.3.2 InputProcessor 8.9.4 Field Documentation 8.9.4.1 active 8.9.4.2 degree 8.9.4.3 first_order_only 8.9.4.4 grav_effect 8.9.4.5 grav_source 8.9.4.6 order jeod::SphericalHarmonicsGravityControls Class Reference 8.10.1 Detailed Description 8.10.2 Constructor & Destructor Documentation 8.10.2.1 SphericalHarmonicsGravityControls 8.10.2.2 SphericalHarmonicsGravityControls 8.10.3.3 ~SphericalHarmonicsGravityControls 8.10.3.1 add_deltacontrol 8.10.3.1 add_deltacontrol 8.10.3.2 calc_nonspherical 8.10.3.3 check_validity 8.10.3.4 disable_min_radius_warnings 8.10.3.5 get_degree 8.10.3.7 get_grad_degree 8.10.3.8 get_grad_degree. 8.10.3.8 get_grad_degree.

CONTENTS

	8.10.4	Friends A	nd Related Function Documentation	62
		8.10.4.1	init_attrjeodSphericalHarmonicsGravityControls	63
		8.10.4.2	InputProcessor	63
	8.10.5	Field Doc	umentation	63
		8.10.5.1	degree	63
		8.10.5.2	delta_Cnm	63
		8.10.5.3	delta_degree	63
		8.10.5.4	delta_order	63
		8.10.5.5	delta_Snm	63
		8.10.5.6	gradient_degree	64
		8.10.5.7	gradient_order	64
		8.10.5.8	harmonics_source	64
		8.10.5.9	min_radius_warn	64
		8.10.5.10	order	64
		8.10.5.11	Pnm	65
		8.10.5.12	total_dC20	65
		8.10.5.13	var_effects	65
8.11	jeod::S	phericalHa	rmonicsGravitySource Class Reference	65
	8.11.1	Detailed [Description	67
	8.11.2	Construct	or & Destructor Documentation	67
		8.11.2.1	SphericalHarmonicsGravitySource	67
		8.11.2.2	SphericalHarmonicsGravitySource	67
		8.11.2.3	$\sim \! SphericalHarmonicsGravitySource $	67
	8.11.3	Member F	Function Documentation	67
		8.11.3.1	add_deltacoeff	67
		8.11.3.2	find_deltacoeff	67
		8.11.3.3	initialize_body	68
		8.11.3.4	operator=	68
	8.11.4	Friends A	nd Related Function Documentation	68
		8.11.4.1	init_attrjeodSphericalHarmonicsGravitySource	68
		8.11.4.2	InputProcessor	68
	8.11.5	Field Doc	umentation	68
		8.11.5.1	a_by_rad	68
		8.11.5.2	alpha	68
		8.11.5.3	beta	69
		8.11.5.4	Cnm	69
		8.11.5.5	degree	69
		8.11.5.6	delta_coeffs	69
		8.11.5.7	eta	69
		8.11.5.8	$int_to_double \dots \dots$	70

X CONTENTS

8.11.5.9 nrdiag	70
8.11.5.10 order	70
8.11.5.11 radius	70
8.11.5.12 Snm	71
8.11.5.13 tide_free	71
8.11.5.14 tide_free_delta	71
8.11.5.15 upsilon	71
8.11.5.16 xi	71
8.11.5.17 zeta	72
8.12 jeod::SphericalHarmonicsGravitySource_default_data Class Reference	72
8.12.1 Detailed Description	72
8.12.2 Constructor & Destructor Documentation	73
8.12.2.1 ~SphericalHarmonicsGravitySource_default_data	73
8.12.3 Member Function Documentation	73
8.12.3.1 initialize	73
8.13 jeod::SphericalHarmonicsGravitySource_earth_GEMT1_default_data Class Reference	73
8.13.1 Detailed Description	73
8.13.2 Member Function Documentation	73
8.13.2.1 initialize	73
8.14 jeod::SphericalHarmonicsGravitySource_earth_GGM02C_default_data Class Reference	74
8.14.1 Detailed Description	74
8.14.2 Member Function Documentation	74
8.14.2.1 initialize	74
8.15 jeod::SphericalHarmonicsGravitySource_earth_GGM05C_default_data Class Reference	75
8.15.1 Detailed Description	75
8.15.2 Member Function Documentation	75
8.15.2.1 initialize	
8.16 jeod::SphericalHarmonicsGravitySource_earth_spherical_default_data Class Reference	
8.16.1 Detailed Description	
8.16.2 Member Function Documentation	76
8.16.2.1 initialize	
8.17 jeod::SphericalHarmonicsGravitySource_jupiter_spherical_default_data Class Reference	
8.17.1 Detailed Description	
8.17.2 Member Function Documentation	76
8.17.2.1 initialize	
8.18 jeod::SphericalHarmonicsGravitySource_mars_MRO110B2_default_data Class Reference	77
8.18.1 Detailed Description	77
8.18.2 Member Function Documentation	
8.18.2.1 initialize	
8.19 jeod::SphericalHarmonicsGravitySource_mars_spherical_default_data Class Reference	78

CONTENTS xi

	8.19.1	Detailed Description	78
	8.19.2	Member Function Documentation	78
		8.19.2.1 initialize	78
8.20	jeod::S	phericalHarmonicsGravitySource_moon_GRAIL150_default_data Class Reference	78
	8.20.1	Detailed Description	79
	8.20.2	Member Function Documentation	79
		8.20.2.1 initialize	79
8.21	jeod::S	phericalHarmonicsGravitySource_moon_LP150Q_default_data Class Reference	79
	8.21.1	Detailed Description	79
	8.21.2	Member Function Documentation	79
		8.21.2.1 initialize	80
8.22	jeod::S	phericalHarmonicsGravitySource_moon_spherical_default_data Class Reference	80
	8.22.1	Detailed Description	80
	8.22.2	Member Function Documentation	80
		8.22.2.1 initialize	80
8.23	jeod::S	phericalHarmonicsGravitySource_sun_spherical_default_data Class Reference	81
	8.23.1	Detailed Description	81
	8.23.2	Member Function Documentation	81
		8.23.2.1 initialize	81
8.24	jeod::S	phericalHarmonicsSolidBodyTides Class Reference	81
	8.24.1	Detailed Description	82
	8.24.2	Constructor & Destructor Documentation	82
		8.24.2.1 SphericalHarmonicsSolidBodyTides	82
		8.24.2.2 ~SphericalHarmonicsSolidBodyTides	82
	8.24.3	Member Function Documentation	82
		8.24.3.1 initialize	82
		8.24.3.2 update	83
	8.24.4	Friends And Related Function Documentation	84
		8.24.4.1 init_attrjeodSphericalHarmonicsSolidBodyTides	84
		8.24.4.2 InputProcessor	84
8.25	jeod::S	phericalHarmonicsSolidBodyTidesInit Class Reference	84
	8.25.1	Detailed Description	85
	8.25.2	Constructor & Destructor Documentation	85
		8.25.2.1 SphericalHarmonicsSolidBodyTidesInit	85
		8.25.2.2 ~SphericalHarmonicsSolidBodyTidesInit	85
	8.25.3	Friends And Related Function Documentation	85
		8.25.3.1 init_attrjeodSphericalHarmonicsSolidBodyTidesInit	85
		8.25.3.2 InputProcessor	85
8.26	jeod::S	phericalHarmonicsSolidBodyTidesInit_earth_solid_tides_default_data Class Reference	85
	8.26.1	Detailed Description	85

xii CONTENTS

	8.26.2	Member Function Documentation	86
		8.26.2.1 initialize	86
8.27	jeod::S	phericalHarmonicsTidalEffects Class Reference	86
	8.27.1	Detailed Description	87
	8.27.2	Constructor & Destructor Documentation	87
		8.27.2.1 SphericalHarmonicsTidalEffects	87
		8.27.2.2 ~SphericalHarmonicsTidalEffects	87
	8.27.3	Member Function Documentation	87
		8.27.3.1 initialize	87
		8.27.3.2 update	88
	8.27.4	Friends And Related Function Documentation	88
		8.27.4.1 init_attrjeodSphericalHarmonicsTidalEffects	88
		8.27.4.2 InputProcessor	88
	8.27.5	Field Documentation	88
		8.27.5.1 k2	88
		8.27.5.2 Knm	88
		8.27.5.3 num_tidal_bodies	88
		8.27.5.4 pfix	89
		8.27.5.5 tidal_bodies	89
		8.27.5.6 tidal_bodies_inertial	89
		8.27.5.7 xp	89
		8.27.5.8 yp	89
8.28	jeod::S	phericalHarmonicsTidalEffectsInit Class Reference	89
	8.28.1	Detailed Description	90
	8.28.2	Constructor & Destructor Documentation	90
		8.28.2.1 SphericalHarmonicsTidalEffectsInit	90
		8.28.2.2 ~SphericalHarmonicsTidalEffectsInit	91
	8.28.3	Friends And Related Function Documentation	91
		8.28.3.1 init_attrjeodSphericalHarmonicsTidalEffectsInit	91
		8.28.3.2 InputProcessor	91
	8.28.4	Field Documentation	91
		8.28.4.1 k2	91
		8.28.4.2 Knm	91
		8.28.4.3 num_tidal_bodies	91
		8.28.4.4 tidal_body_names	91
		8.28.4.5 xp	92
		8.28.4.6 yp	92
File	Docume	entation	93
9.1	class c	declarations hh File Reference	aз

9

CONTENTS xiii

	9.1.1 Detailed Description	93
9.2	earth_GEMT1.cc File Reference	93
	9.2.1 Macro Definition Documentation	94
	9.2.1.1 JEOD_FRIEND_CLASS	94
9.3	earth_GEMT1.hh File Reference	94
9.4	earth_GGM02C.cc File Reference	94
	9.4.1 Macro Definition Documentation	94
	9.4.1.1 JEOD_FRIEND_CLASS	94
9.5	earth_GGM02C.hh File Reference	94
9.6	earth_GGM05C.cc File Reference	95
	9.6.1 Macro Definition Documentation	95
	9.6.1.1 JEOD_FRIEND_CLASS	95
9.7	earth_GGM05C.hh File Reference	95
9.8	earth_solid_tides.cc File Reference	96
	9.8.1 Macro Definition Documentation	96
	9.8.1.1 JEOD_FRIEND_CLASS	96
9.9	earth_solid_tides.hh File Reference	96
9.10	earth_spherical.cc File Reference	96
	9.10.1 Macro Definition Documentation	97
	9.10.1.1 JEOD_FRIEND_CLASS	97
9.11	earth_spherical.hh File Reference	97
9.12	gravity_controls.cc File Reference	97
	9.12.1 Detailed Description	98
9.13	gravity_controls.hh File Reference	98
	9.13.1 Detailed Description	98
9.14	gravity_integ_frame.cc File Reference	98
	9.14.1 Detailed Description	99
9.15	gravity_integ_frame.hh File Reference	99
	9.15.1 Detailed Description	99
9.16	gravity_interaction.cc File Reference	99
	9.16.1 Detailed Description	100
9.17	gravity_interaction.hh File Reference	100
	9.17.1 Detailed Description	100
9.18	gravity_manager.cc File Reference	100
	9.18.1 Detailed Description	101
9.19	gravity_manager.hh File Reference	101
	9.19.1 Detailed Description	101
9.20	gravity_messages.cc File Reference	102
	9.20.1 Detailed Description	102
9.21	gravity_messages.hh File Reference	102

XIV

	9.21.1 Detailed Description	102
9.22	gravity_source.cc File Reference	102
	9.22.1 Detailed Description	103
9.23	gravity_source.hh File Reference	103
	9.23.1 Detailed Description	103
9.24	jupiter_spherical.cc File Reference	104
	9.24.1 Macro Definition Documentation	104
	9.24.1.1 JEOD_FRIEND_CLASS	104
9.25	jupiter_spherical.hh File Reference	104
9.26	mars_MRO110B2.cc File Reference	104
	9.26.1 Macro Definition Documentation	105
	9.26.1.1 JEOD_FRIEND_CLASS	105
9.27	mars_MRO110B2.hh File Reference	105
9.28	mars_spherical.cc File Reference	105
	9.28.1 Macro Definition Documentation	106
	9.28.1.1 JEOD_FRIEND_CLASS	106
	mars_spherical.hh File Reference	106
9.30	moon_GRAIL150.cc File Reference	106
	9.30.1 Macro Definition Documentation	106
	9.30.1.1 JEOD_FRIEND_CLASS	106
		106
9.32	moon_LP150Q.cc File Reference	
	9.32.1 Macro Definition Documentation	107
	9.32.1.1 JEOD_FRIEND_CLASS	107
9.33	moon_LP150Q.hh File Reference	107
9.34	moon_spherical.cc File Reference	108
	9.34.1 Macro Definition Documentation	
	9.34.1.1 JEOD_FRIEND_CLASS	
9.35	moon_spherical.hh File Reference	108
9.36	spherical_harmonics_calc_nonspherical.cc File Reference	
	9.36.1 Detailed Description	109
9.37	• = = = =	109
	9.37.1 Detailed Description	109
9.38	spherical_harmonics_delta_coeffs.hh File Reference	
	9.38.1 Detailed Description	110
9.39	• = = = =	110
	9.39.1 Detailed Description	110
9.40	spherical_harmonics_delta_coeffs_init.hh File Reference	110
_	9.40.1 Detailed Description	
9.41	spherical_harmonics_delta_controls.cc File Reference	111

CONTENTS xv

	9.41.1 Detailed Description	111
9.42	spherical_harmonics_delta_controls.hh File Reference	111
	9.42.1 Detailed Description	111
9.43	spherical_harmonics_gravity_controls.cc File Reference	112
	9.43.1 Detailed Description	112
9.44	spherical_harmonics_gravity_controls.hh File Reference	112
	9.44.1 Detailed Description	112
9.45	spherical_harmonics_gravity_source.cc File Reference	113
	9.45.1 Detailed Description	113
9.46	spherical_harmonics_gravity_source.hh File Reference	113
	9.46.1 Detailed Description	114
9.47	spherical_harmonics_gravity_source_default_data.hh File Reference	114
9.48	spherical_harmonics_solid_body_tides.cc File Reference	114
	9.48.1 Detailed Description	114
9.49	spherical_harmonics_solid_body_tides.hh File Reference	114
	9.49.1 Detailed Description	115
9.50	spherical_harmonics_solid_body_tides_init.cc File Reference	115
	9.50.1 Detailed Description	115
9.51	spherical_harmonics_solid_body_tides_init.hh File Reference	115
	9.51.1 Detailed Description	116
9.52	spherical_harmonics_tidal_effects.cc File Reference	116
	9.52.1 Detailed Description	116
9.53	spherical_harmonics_tidal_effects.hh File Reference	116
	9.53.1 Detailed Description	117
9.54	spherical_harmonics_tidal_effects_init.cc File Reference	117
	9.54.1 Detailed Description	117
9.55	spherical_harmonics_tidal_effects_init.hh File Reference	117
	9.55.1 Detailed Description	118
9.56	sun_spherical.cc File Reference	118
	9.56.1 Macro Definition Documentation	118
	9.56.1.1 JEOD_FRIEND_CLASS	118
9.57	sun_spherical.hh File Reference	118

119

Index

Module Index

1.1 Modules

Here is a	list of all	modules:	

Models	1	3
Environment	1	4
Gravity	1	5

2 **Module Index**

Namespace Index

2.1 Namespace	List
---------------	------

Here is a lis	st of all namespaces with brief descriptions:	
jeod		
-	Namespace jeod	17

Namespace Index

Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

jeod::GravityControls	9
jeod::SphericalHarmonicsGravityControls	54
jeod::GravityIntegFrame	30
, ,	32
jeod::GravityManager	37
jeod::GravityMessages	11
jeod::GravitySource	14
jeod::SphericalHarmonicsGravitySource	35
jeod::SphericalHarmonicsDeltaCoeffs	1 7
jeod::SphericalHarmonicsTidalEffects	36
jeod::SphericalHarmonicsSolidBodyTides	31
jeod::SphericalHarmonicsDeltaCoeffsInit	50
jeod::SphericalHarmonicsTidalEffectsInit	39
jeod::SphericalHarmonicsSolidBodyTidesInit	34
jeod::SphericalHarmonicsDeltaControls	52
jeod::SphericalHarmonicsGravitySource_default_data	' 2
jeod::SphericalHarmonicsGravitySource_earth_GEMT1_default_data	73
jeod::SphericalHarmonicsGravitySource_earth_GGM02C_default_data	' 4
jeod::SphericalHarmonicsGravitySource_earth_GGM05C_default_data	'5
jeod::SphericalHarmonicsGravitySource_earth_spherical_default_data	'5
jeod::SphericalHarmonicsGravitySource_jupiter_spherical_default_data	'6
jeod::SphericalHarmonicsGravitySource_mars_MRO110B2_default_data	'7
jeod::SphericalHarmonicsGravitySource_mars_spherical_default_data	
jeod::SphericalHarmonicsGravitySource_moon_GRAIL150_default_data	'8
jeod::SphericalHarmonicsGravitySource_moon_LP150Q_default_data	
jeod::SphericalHarmonicsGravitySource_moon_spherical_default_data	
jeod::SphericalHarmonicsGravitySource_sun_spherical_default_data	31
jeod::SphericalHarmonicsSolidBodyTidesInit_earth_solid_tides_default_data	35

6 **Hierarchical Index**

Data Structure Index

4.1 Data Structures

Here are the data structures with brief descriptions:

jeod::GravityControls	
Specifies whether and how a GravitySource affects a vehicle	19
jeod::GravityIntegFrame	
Class that aids in determining whether gravity should be applied as a direct effect or a third body	۰.
effect	30
jeod::GravityInteraction	0.0
Specifies interactions between a vehicle and a set of gravitational bodies	32
jeod::GravityManager	٥-
The master gravitational model for a simulation	37
jeod::GravityMessages	
Specifies the message IDs used in the gravity model	41
jeod::GravitySource	
Models the gravity for a specific planet; pure virtual	44
jeod::SphericalHarmonicsDeltaCoeffs	
Base class for tidal and temporal gravity models	47
jeod::SphericalHarmonicsDeltaCoeffsInit	
Initialization data for a SphericalHarmonicsDeltaCoeffs instance	50
jeod::SphericalHarmonicsDeltaControls	
Provides controls for how a variational model affects a vehicle	52
jeod::SphericalHarmonicsGravityControls	
Specifies whether and how a SphericalHarmonicsGravitySource affects a vehicle	54
jeod::SphericalHarmonicsGravitySource	
Models the gravity for a specific planet using spherical harmonics	65
jeod::SphericalHarmonicsGravitySource_default_data	72
jeod::SphericalHarmonicsGravitySource_earth_GEMT1_default_data	73
jeod::SphericalHarmonicsGravitySource_earth_GGM02C_default_data	74
jeod::SphericalHarmonicsGravitySource_earth_GGM05C_default_data	75
jeod::SphericalHarmonicsGravitySource_earth_spherical_default_data	75
jeod::SphericalHarmonicsGravitySource_jupiter_spherical_default_data	76
jeod::SphericalHarmonicsGravitySource_mars_MRO110B2_default_data	77
jeod::SphericalHarmonicsGravitySource_mars_spherical_default_data	78
jeod::SphericalHarmonicsGravitySource_moon_GRAIL150_default_data	78
jeod::SphericalHarmonicsGravitySource_moon_LP150Q_default_data	79
jeod::SphericalHarmonicsGravitySource_moon_spherical_default_data	80
jeod::SphericalHarmonicsGravitySource_sun_spherical_default_data	81
jeod::SphericalHarmonicsSolidBodyTides	
Models solid body tidal effects	81

8 Data Structure Index

eod::SphericalHarmonicsSolidBodyTidesInit	
Initializes a solid body tides model	84
eod::SphericalHarmonicsSolidBodyTidesInit_earth_solid_tides_default_data	85
eod::SphericalHarmonicsTidalEffects	
Models tidal effects as a delta on top of a gravity model	86
eod::SphericalHarmonicsTidalEffectsInit	
Initializes a tidal gravity model	89

File Index

5.1 File List

Here is a list of all files with brief descriptions:

class_declarations.hh
Forward declarations of classes defined for the gravity model
earth_GEMT1.cc
earth_GEMT1.hh
earth_GGM02C.cc
earth_GGM02C.hh
earth_GGM05C.cc
earth_GGM05C.hh
earth_solid_tides.cc
earth_solid_tides.hh
earth_spherical.cc
earth_spherical.hh
gravity_controls.cc
Define member functions for the GravityControls class
gravity_controls.hh
Define the gravity controls
gravity_integ_frame.cc
Define member functions for the GravityIntegFrame class
gravity_integ_frame.hh
Define the gravity integration frame class
gravity_interaction.cc
Define methods for the GravityInteraction class
gravity_interaction.hh
Define the GravityInteraction class, used to represent the gravitational interaction betweens a
DynBody and a set of planetary bodies
gravity_manager.cc
Define member functions for the GravityManager class
gravity_manager.hh
Define the Gravity Manager
gravity_messages.cc
Implement the class GravityMessages
gravity_messages.hh
Define the class GravityMessages, the class that specifies the message IDs used in the gravity
model
gravity_source.cc
Define member functions for the GravitySource class
gravity_source.hh
Define the gravity body base (pure virtual) class

10 File Index

mars_MRO110B2.ch mars_MRO110B2.ch mars_MRO110B2.ch mars_MRO110B2.ch mars_spherical.cc mars_spherical.ch mars_spherical.bh moon_GRAIL150.ch moon_GRAIL150.ch moon_GRAIL150.ch moon_LP150Q.cc moon_LP150Q.cc Define Spherical.armonics_calc. Define Spherical.armonics_calc.ormoty.ch moon_spherical.ch Define Spherical.armonics_calc.ormoty.ch perical_harmonics_calc_nonspherical.cc Define Spherical.armonics_calc.ormoty.ch Define member functions for the SphericalHarmonicsDeltaCoeffs class Define member functions for the SphericalHarmonicsDeltaCoeffs class Define member functions for the SphericalHarmonicsDeltaCoeffs.ch Define member functions for the SphericalHarmonicsDeltaCoeffs.ch Define the class SphericalHarmonicsDeltaCoeffs.nt, the base class for tidal effects and temporal gravity sub-models Spherical_harmonics_delta_coeffs_init.cc Define member functions for the SphericalHarmonicsDeltaCoeffsInit class 11 spherical_harmonics_delta_coeffs_init.ch Define the class SphericalHarmonicsDeltaCoeffsInit, the base initialization class for tidal effects and temporal gravity sub-models 12 spherical_harmonics_delta_coeffs_init.ch Define the gravity sub-models Define member functions for the SphericalHarmonicsDeltaControls class 13 spherical_harmonics_delta_controls.ch Define member functions for the variational gravity models such as solid-body tides 14 spherical_harmonics_gravity_controls.cc Define member functions for the SphericalHarmonicsGravityControls class 15 spherical_harmonics_gravity_controls.cc Define member functions for the SphericalHarmonicsGravityControls class 16 spherical_harmonics_gravity_controls.cc Define member functions for the SphericalHarmonicsGravitySource class 17 spherical_harmonics_gravity_source.cc Define member functions for the SphericalHarmonicsGravitySource class Define member f	jupiter_spherical.cc	104
mars_MPO110B2.hh mars_spherical.cc mars_spherical.lc mars_spherical.lc mars_spherical.lc mars_spherical.lc mars_spherical.lc mon_GRAIL150.cc mon_on_GRAIL150.hh mon_LP1500.cc mon_spherical.lc mon_spherical.lc mon_spherical.lc Define Spherical.lammonics GravityControl calc_nonspherical method, which computes non-spherical gravitational acceleration of a gravitational body on a given position spherical harmonics_delta_coeffs.cc Define member functions for the SphericalHarmonicsDeltaCoeffs class pherical harmonics_delta_coeffs.hh Define the class SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models spherical_harmonics_delta_coeffs_init.cc Define member functions for the SphericalHarmonicsDeltaCoeffsinit class spherical_harmonics_delta_coeffs_init.dc Define member functions for the SphericalHarmonicsDeltaCoeffsinit class for tidal effects and temporal gravity sub-models spherical_harmonics_delta_controls.cc Define member functions for the SphericalHarmonicsDeltaCoeffsinit class for tidal effects and temporal gravity sub-models spherical_harmonics_delta_controls.cc Define member functions for the SphericalHarmonicsDeltaControls class 11 spherical_harmonics_delta_controls.cc Define the gravity controls for the variational gravity models such as solid-body tides 12 spherical_harmonics_gravity_controls controls_con	jupiter_spherical.hh	104
mars_spherical.ch moon_GRAIL150.cc moon_GRAIL150.cc moon_GRAIL150.cc moon_GRAIL150.ch moon_Spherical.bh moon_Spherical.bh moon_Spherical.cc moon_Spherical.cc moon_Spherical.cc Define SphericalHarmonicsGravityControl calc_nonspherical method, which computes non-spherical parmonics_calc_nonspherical.cc Define sphericalHarmonicsGravityControl calc_nonspherical method, which computes non-spherical parmonics_delta_coeffs.cc Define member functions for the SphericalHarmonicsDeltaCoeffs class Define member functions for the SphericalHarmonicsDeltaCoeffs class Define member functions for the SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models Spherical harmonics_delta_coeffs_init.cc Define member functions for the SphericalHarmonicsDeltaCoeffsinit class Spherical_harmonics_delta_coeffs_init.th Define the class SphericalHarmonicsDeltaCoeffslinit, the base initialization class for tidal effects and temporal gravity sub-models Spherical_harmonics_delta_coeffs_init.th Define the class SphericalHarmonicsDeltaCoeffslinit, the base initialization class for tidal effects and temporal gravity sub-models Spherical_harmonics_delta_controls.th Define member functions for the SphericalHarmonicsDeltaControls class Define member functions for the sphericalHarmonicsDeltaControls class Spherical_harmonics_gravity_controls.th Define the gravity controls for the sphericalHarmonicsGravityControls class Spherical_harmonics_gravity_source_c Define member functions for the SphericalHarmonicsGravitySource class Spherical_harmonics_gravity_source_c Define member functions for the SphericalHarmonicsGravitySource class Spherical_harmonics_gravity_source_c Define member functions for the SphericalHarmonicsSolidBodyTides class, which models solid-body tidal effects Spherical_harmonics_solid_body_tides_class. 11 Spherical_harmonics_solid_body_tides_init.th Define the SphericalHarmonicsSolidBodyTides class, which is the initialization class for the solid body tides model Spherical_harmonics_tidal_effects_	mars_MRO110B2.cc	104
mars_spherical.him moon_GRAIL150.cc moon_GRAIL150.ch moon_GRAIL50.ch moon_LP1500.cc moon_spherical.cc moon_spherical.cc moon_spherical.ch moon_spherical.ch moon_spherical.ch moon_spherical.ch moon_spherical.hamonics_calc_nonspherical.cc Define SphericalHarmonics_GravityControl_calc_nonspherical method, which computes non-spherical gravitational acceleration of a gravitational body on a given position spherical_harmonics_delta_coeffs.cc Define member functions for the SphericalHarmonicsDeltaCoeffs class pherical_harmonics_delta_coeffs.cn Define the class SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models spherical_harmonics_delta_coeffs_init.cc Define member functions for the SphericalHarmonicsDeltaCoeffslnit class spherical_harmonics_delta_coeffs_init.or Define the class SphericalHarmonicsDeltaCoeffslnit, the base initialization class for tidal effects and temporal gravity sub-models spherical_harmonics_delta_coeffs_init.or Define member functions for the SphericalHarmonicsDeltaCoeffslnit class 11 spherical_harmonics_delta_controls.cn Define member functions for the SphericalHarmonicsDeltaControls class 12 spherical_harmonics_delta_controls.cn Define member functions for the SphericalHarmonicsGravityControls class 13 spherical_harmonics_gravity_controls.cc Define member functions for the SphericalHarmonicsGravityControls class 14 spherical_harmonics_gravity_controls.h Define the gravity controls h Define the gravity controls h Define the gravity_controls h Define member functions for the SphericalHarmonicsGravitySource class 15 spherical_harmonics_gravity_source_cc Define member functions for the SphericalHarmonicsGravitySource class 15 spherical_harmonics_gravity_source_cc Define member functions for the SphericalHarmonicsGravitySource class 15 spherical_harmonics_gravity_source_cc Define member functions for the SphericalHarmonicsGravitySource class 15 spherical_harmonics_solid_body_tides_init.cc Define member functions for the SphericalHarmonicsGolidBo	mars_MRO110B2.hh	105
moon_GRAIL150.ch moon_LP150Q.bh moon_Spherical.co moon_Spherical.ch moon_Spherical.ch moon_Spherical.ch moon_Spherical.ch Define Spherical.th spherical parmonics_calc_nonspherical.cc Define Spherical.th Define the gravity controls che variational gravity models such as solid-body tides in the spherical parmonics delta_coeffs.cc Define member functions for the SphericalHarmonicsDeltaCoeffs class Define member functions for the SphericalHarmonicsDeltaCoeffs class Define member functions for the SphericalHarmonicsDeltaCoeffs class Define delass SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models spherical harmonics_delta_coeffs_init.cc Define member functions for the SphericalHarmonicsDeltaCoeffslnit class pherical harmonics_delta_coeffs_init.th Deline the class SphericalHarmonicsDeltaCoeffslnit, the base initialization class for tidal effects and temporal gravity sub-models spherical harmonics_delta_controls.cc Define member functions for the SphericalHarmonicsDeltaControls class 11 spherical_harmonics_delta_controls.ch Deline the gravity controls for the variational gravity models such as solid-body tides 11 spherical_harmonics_gravity_controls co Define member functions for the SphericalHarmonicsGravityControls class 11 spherical_harmonics_gravity_controls.ch Deline the gravity controls co Define the gravity controls co Define member functions for the SphericalHarmonicsGravitySource class 11 spherical_harmonics_gravity_controls.h Deline the spherical harmonics implementation of a gravity body 11 spherical_harmonics_gravity_controls.h Deline member functions for the SphericalHarmonicsGravitySource class 11 spherical_harmonics_gravity_source_default_deta.h Deline member functions for the SphericalHarmonicsSolidBodyTides class, which models solid-body tidal effects 12 spherical_harmonics_solid_body_tides_co Define member functions for the SphericalHarmonicsSolidBodyTides class, which is the initialization class for the spherical_harmonics_solid_body_tides_tint.cb Define	mars spherical.cc	105
moon_GRAIL150.ch moon_LP150Q.bh moon_Spherical.co moon_Spherical.ch moon_Spherical.ch moon_Spherical.ch moon_Spherical.ch Define Spherical.th spherical parmonics_calc_nonspherical.cc Define Spherical.th Define the gravity controls che variational gravity models such as solid-body tides in the spherical parmonics delta_coeffs.cc Define member functions for the SphericalHarmonicsDeltaCoeffs class Define member functions for the SphericalHarmonicsDeltaCoeffs class Define member functions for the SphericalHarmonicsDeltaCoeffs class Define delass SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models spherical harmonics_delta_coeffs_init.cc Define member functions for the SphericalHarmonicsDeltaCoeffslnit class pherical harmonics_delta_coeffs_init.th Deline the class SphericalHarmonicsDeltaCoeffslnit, the base initialization class for tidal effects and temporal gravity sub-models spherical harmonics_delta_controls.cc Define member functions for the SphericalHarmonicsDeltaControls class 11 spherical_harmonics_delta_controls.ch Deline the gravity controls for the variational gravity models such as solid-body tides 11 spherical_harmonics_gravity_controls co Define member functions for the SphericalHarmonicsGravityControls class 11 spherical_harmonics_gravity_controls.ch Deline the gravity controls co Define the gravity controls co Define member functions for the SphericalHarmonicsGravitySource class 11 spherical_harmonics_gravity_controls.h Deline the spherical harmonics implementation of a gravity body 11 spherical_harmonics_gravity_controls.h Deline member functions for the SphericalHarmonicsGravitySource class 11 spherical_harmonics_gravity_source_default_deta.h Deline member functions for the SphericalHarmonicsSolidBodyTides class, which models solid-body tidal effects 12 spherical_harmonics_solid_body_tides_co Define member functions for the SphericalHarmonicsSolidBodyTides class, which is the initialization class for the spherical_harmonics_solid_body_tides_tint.cb Define	mars spherical.hh	106
moon_LP1500.cc		106
moon_LP150Q.cc moon_LP150Q.hh moon_spherical.cc moon_spherical.cc moon_spherical.hc moon_spherical.hc moon_spherical.hc Define SphericalHarmonicsGravityControl calc_nonspherical method, which computes non-spherical gravitational acceleration of a gravitational body on a given position spherical parmonics_delta_coeffs.cc Define member functions for the SphericalHarmonicsDeltaCoeffs class Define member functions for the SphericalHarmonicsDeltaCoeffs class Define member functions for the SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models Spherical_harmonics_delta_coeffs_init.cc Define member functions for the SphericalHarmonicsDeltaCoeffsInit class Define member functions for the SphericalHarmonicsDeltaCoeffsInit, the base initialization class for tidal effects and temporal gravity sub-models Spherical_harmonics_delta_coeffs_init.hh Define the class SphericalHarmonicsDeltaCoeffsInit, the base initialization class for tidal effects and temporal gravity sub-models Spherical_harmonics_delta_controls.cc Define member functions for the SphericalHarmonicsDeltaControls class 11 Spherical_harmonics_delta_controls.hh Define the gravity_controls for the variational gravity models such as solid-body tides Spherical_harmonics_gravity_controls.cc Define member functions for the SphericalHarmonicsGravityControls class 11 Spherical_harmonics_gravity_controls.hh Define the gravity_controls.hh Define the gravity_controls.hh Define member functions for the SphericalHarmonicsGravitySource class 11 Spherical_harmonics_gravity_source.cc Define member functions for the SphericalHarmonicsGravitySource class 12 Spherical_harmonics_gravity_source.cc Define member functions for the SphericalHarmonicsGravitySource class 13 Spherical_harmonics_gravity_source.cc Define member functions for the SphericalHarmonicsSolidBodyTides class 14 Spherical_harmonics_gravity_source.ch Define the SphericalHarmonicsSolidBodyTides class, which models solid-body tidal effects 15 Spherical_harmonics_solid_bo		106
moon_Pspherical.cc moon_spherical.ch moon_spherical.ch Define SphericalHarmonicsGravityControl calc_nonspherical method, which computes non- spherical parmonics_calc_nonspherical.cc Define SphericalHarmonicsGravityControl calc_nonspherical method, which computes non- spherical_harmonics_delta_coeffs.cc Define member functions for the SphericalHarmonicsDeltaCoeffs class 10 Spherical_harmonics_delta_coeffs.th Define the class SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models 10 Spherical_harmonics_delta_coeffs.int.cc Define member functions for the SphericalHarmonicsDeltaCoeffsInit class Spherical_harmonics_delta_coeffs_init.ch Define the class SphericalHarmonicsDeltaCoeffsInit, the base initialization class for tidal effects and temporal gravity sub-models 11 Spherical_harmonics_delta_controls_cc Define member functions for the SphericalHarmonicsDeltaControls class 12 Spherical_harmonics_delta_controls_th Define the gravity controls for the variational gravity models such as solid-body tides 13 Spherical_harmonics_gravity_controls_th Define the gravity controls_th Define the gravity controls_th Define the gravity controls_th Define the gravity_controls_th Define the gravity_controls_th Define the gravity_controls_th Define the gravity_source_cc Define member functions for the SphericalHarmonicsGravitySource class 11 Spherical_harmonics_gravity_source_that Define member functions for the SphericalHarmonicsGravityDeltaControls_solid_body_tides_th Define member functions for the SphericalHarmonicsSolidBodyTides class 11 Spherical_harmonics_gravity_source_that_harmonics_gravity_source_that_harmonics_gravity_source_that_harmonics_gravity_source_that_harmonics_gravity_source_that_harmonics_gravity_source_that_harmonics_gravity_source_that_harmonics_gravity_source_that_harmonics_gravity_source_that_harmonics_gravity_source_that_harmonics_gravity_source_that_harmonics_gravity_source_that_harmonics_gravity_source_that_harmonics_gravity_source_that_harmonics_gravity_source_tha		107
moon_spherical.cc moon_spherical.hc moon_spherical.hc moon_spherical.hc Define SphericalHarmonicsGravityControl calc_nonspherical method, which computes non- spherical gravitational acceleration of a gravitational body on a given position 10 spherical, harmonics_delta_coeffs.cc Define member functions for the SphericalHarmonicsDeltaCoeffs class 10 Spherical_harmonics_delta_coeffs.hc Define the class SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models 10 Spherical_harmonics_delta_coeffs init.cc Define member functions for the SphericalHarmonicsDeltaCoeffslnit class 11 Spherical_harmonics_delta_coeffs_init.hc Define the class SphericalHarmonicsDeltaCoeffslnit, the base initialization class for tidal effects and temporal gravity sub-models 11 Spherical_harmonics_delta_controls.cc Define member functions for the SphericalHarmonicsDeltaControls class 12 Spherical_harmonics_delta_controls.ch Define the gravity controls for the variational gravity models such as solid-body tides 13 Spherical_harmonics_gravity_controls for the SphericalHarmonicsGravityControls class 14 Spherical_harmonics_gravity_controls for the SphericalHarmonicsGravityControls class 15 Spherical_harmonics_gravity_controls for the SphericalHarmonicsGravityControls class 16 Spherical_harmonics_gravity_controls.hn Define member functions for the SphericalHarmonicsGravitySource class 17 Spherical_harmonics_gravity_source_cc Define member functions for the SphericalHarmonicsGravitySource class 18 Spherical_harmonics_gravity_source_delault_data.hh Define the spherical harmonics_gravity_source_delault_data.hh Define the SphericalHarmonicsSolidBodyTides class, which models solid-body tidal effects 11 Spherical_harmonics_gravity_source_delault_data.hh Define the SphericalHarmonicsSolidBodyTides class, which is the initialization class for the spherical_harmonics_gravity_source_delault_data.hh Define the SphericalHarmonicsSolidBodyTides class, which is the initialization class for the spherical_harmonics_solid_leffe		107
moon_spherical.hamonics_calc_nonspherical.cc Define SphericalHarmonicsGravityControl_calc_nonspherical method, which computes non- spherical gravitational acceleration of a gravitational body on a given position		108
pefine Sphericall harmonics Calc. nonspherical.cc Define SphericallHarmonicsGravityControl calc_nonspherical method, which computes non-spherical gravitational acceleration of a gravitational body on a given position Define member functions for the SphericalHarmonicsDeltaCoeffs class Define member functions for the SphericalHarmonicsDeltaCoeffs class Define the class SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models Spherical_harmonics_delta_coeffs_init.cc Define member functions for the SphericalHarmonicsDeltaCoeffsInit class Spherical_harmonics_delta_coeffs_init.ch Define the class SphericalHarmonicsDeltaCoeffsInit, the base initialization class for tidal effects and temporal gravity sub-models Spherical_harmonics_delta_coeffs_init.th Define the class SphericalHarmonicsDeltaCoeffsInit, the base initialization class for tidal effects and temporal gravity sub-models Spherical_harmonics_delta_controls.cc Define member functions for the SphericalHarmonicsDeltaControls class 11 Spherical_harmonics_delta_controls.ch Define the gravity controls for the variational gravity models such as solid-body tides 12 Spherical_harmonics_gravity_controls.ch Define member functions for the SphericalHarmonicsGravityControls class 13 Spherical_harmonics_gravity_controls.hh Define the gravity controls.hh Define the gravity controls Define member functions for the SphericalHarmonicsGravitySource class 13 Spherical_harmonics_gravity_source.cc Define member functions for the SphericalHarmonicsGravitySource class 14 Spherical_harmonics_gravity_source.default_data.hh Define the spherical harmonics implementation of a gravity body 15 Spherical_harmonics_golid_body_tides.cn Define member functions for the SphericalHarmonicsSolidBodyTides class 16 Spherical_harmonics_solid_body_tides.cn Define member functions for the SphericalHarmonicsSolidBodyTides class 17 Spherical_harmonics_solid_body_tides_init.cc Define member functions for the SphericalHarmonicsTida		108
Define SphericalHarmonicsGravityControl calc_nonspherical method, which computes nonspherical gravitational acceleration of a gravitational body on a given position 10 spherical harmonics delta_coeffs.co Define member functions for the SphericalHarmonicsDeltaCoeffs class 10 SphericalHarmonics_delta_coeffs.hh Define the class SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models 10 SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models 11 Spherical harmonics_delta_coeffs_init.cc Define member functions for the SphericalHarmonicsDeltaCoeffsInit class 11 Spherical harmonics_delta_coeffs_init.th Define the class SphericalHarmonicsDeltaCoeffsInit, the base initialization class for tidal effects and temporal gravity sub-models 11 Spherical harmonics_delta_controls.cc Define member functions for the SphericalHarmonicsDeltaControls class 11 Spherical_harmonics_delta_controls.ch 11 Spherical_harmonics_delta_controls.ch 11 Spherical_harmonics_gravity_controls for the SphericalHarmonicsGravityControls class 11 Spherical_harmonics_gravity_controls.cc Define member functions for the SphericalHarmonicsGravityControls class 11 Spherical_harmonics_gravity_controls.ch 11 Define the gravity_controls.ch 11 Define the spherical harmonics_gravity_controls.ch 11 Define the sphericalHarmonicsSolidBodyTides_class_ch 11 Define the SphericalHarmonicsSolid	—·	
spherical pravitational acceleration of a gravitational body on a given position spherical_harmonics_celta_coeffs.cc Define member functions for the SphericalHarmonicsDeltaCoeffs class 10 spherical_harmonics_delta_coeffs.hh Define the class SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models spherical_harmonics_delta_coeffs_init.cc Define member functions for the SphericalHarmonicsDeltaCoeffsInit class 11 spherical_harmonics_delta_coeffs_init.hh Define the class SphericalHarmonicsDeltaCoeffsInit, the base initialization class for tidal effects and temporal gravity sub-models spherical_harmonics_delta_controls.cc Define member functions for the SphericalHarmonicsDeltaControls class 11 spherical_harmonics_delta_controls.cb Define the gravity controls for the Variational gravity models such as solid-body tides 12 spherical_harmonics_gravity_controls.cc Define member functions for the SphericalHarmonicsGravityControls class 13 spherical_harmonics_gravity_controls.hh Define the gravity_controls.hh Define the gravity_controls.bh Define the gravity_controls.bh Define member functions for the SphericalHarmonicsGravitySource class 14 spherical_harmonics_gravity_source.cc Define member functions for the SphericalHarmonicsGravitySource class 15 spherical_harmonics_gravity_source.cb Define the spherical harmonics implementation of a gravity body 16 spherical_harmonics_gravity_source.ch Define the spherical harmonicsSolidBodyTides class, which models solid-body tidels feets the period of the sphericalHarmonicsSolidBodyTides class 16 17 spherical_harmonics_solid_body_tides.cc Define member functions for the SphericalHarmonicsSolidBodyTides class 17 spherical_harmonics_solid_body_tides_init.ch Define the SphericalHarmonicsSolidBodyTides class, which is the initialization class for the spherical_harmonics_tidal_effects.ch Define member functions for the SphericalHarmonicsTidalEffects class 17 spherical_harmonics_tidal_effects.cn Define memb	• = = •	
pefine member functions for the SphericalHarmonicsDeltaCoeffs class		108
Define member functions for the SphericalHarmonicsDeltaCoeffs class spherical_harmonics_delta_coeffs.hh Define the class SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models		100
spherical_harmonics_delta_coeffs.hh Define the class SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models Spherical_harmonics_delta_coeffs_init.cc Define member functions for the SphericalHarmonicsDeltaCoeffsInit class 11		100
Define the class SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models	·	103
gravity sub-models spherical_harmonics_delta_coeffs_init.cc Define member functions for the SphericalHarmonicsDeltaCoeffsInit class and temporal gravity sub-models spherical_harmonics_delta_coeffs_init.hh Define the class SphericalHarmonicsDeltaCoeffsInit, the base initialization class for tidal effects and temporal gravity sub-models spherical_harmonics_delta_controls.cc Define member functions for the SphericalHarmonicsDeltaControls class spherical_harmonics_delta_controls.hh Define the gravity controls for the variational gravity models such as solid-body tides 11 spherical_harmonics_gravity_controls.cc Define member functions for the SphericalHarmonicsGravityControls class 11 spherical_harmonics_gravity_controls.hh Define the gravity controls 12 spherical_harmonics_gravity_source.cc Define member functions for the SphericalHarmonicsGravitySource class 13 spherical_harmonics_gravity_source.hh Define the spherical harmonics implementation of a gravity body 11 spherical_harmonics_gravity_source_defaut_data.hh Define the spherical body_tides.cc Define member functions for the SphericalHarmonicsSolidBodyTides class 13 spherical_harmonics_solid_body_tides.hh Define the SphericalHarmonicsSolidBodyTides class, which models solid-body tidal effects 14 spherical_harmonics_solid_body_tides init.cc Define member functions for the SphericalHarmonicsSolidBodyTidesInit class 15 spherical_harmonics_solid_body_tides_init.hh Define the SphericalHarmonicsSolidBodyTidesInit class, which is the initialization class for the solid body tides model 15 spherical_harmonics_tidal_effects.ch Define member functions for the SphericalHarmonicsTidalEffects class 16 spherical_harmonics_tidal_effects.ch Define member functions for the SphericalHarmonicsTidalEffects class 17 spherical_harmonics_tidal_effects.init.cc Define member functions for the SphericalHarmonicsTidalEffectsInit class 17 spherical_harmonics_tidal_effects_init.co Define member functions for the SphericalHarmonicsTidalEffectsInit class spherical_harmonics_tidal_effects_i		
spherical_harmonics_delta_coeffs_init.cc Define member functions for the SphericalHarmonicsDeltaCoeffsInit class pherical_harmonics_delta_coeffs_init.hh Define the class SphericalHarmonicsDeltaCoeffsInit, the base initialization class for tidal effects and temporal gravity sub-models pherical_harmonics_delta_controls.cc Define member functions for the SphericalHarmonicsDeltaControls class pherical_harmonics_delta_controls.hh Define the gravity_controls for the variational gravity models such as solid-body tides pherical_harmonics_gravity_controls.cc Define member functions for the SphericalHarmonicsGravityControls class pherical_harmonics_gravity_controls.hh Define the gravity_controls.hh Define the gravity_controls.hh Define the gravity_controls.hh Define the gravity_controls pherical_harmonics_gravity_source.cc Define member functions for the SphericalHarmonicsGravitySource class pherical_harmonics_gravity_source.hh Define the spherical harmonics implementation of a gravity body pherical_harmonics_gravity_source_default_data.hh pherical_harmonics_gravity_source_default_data.hh pherical_harmonics_solid_body_tides.cc Define member functions for the SphericalHarmonicsSolidBodyTides class pherical_harmonics_solid_body_tides.cc Define the SphericalHarmonicsSolidBodyTides class, which models solid-body tidal effects pherical_harmonics_solid_body_tides_init.cc Define member functions for the SphericalHarmonicsSolidBodyTidesInit class pherical_harmonics_solid_body_tides_init.hh Define the SphericalHarmonicsSolidBodyTidesInit class, which is the initialization class for the spherical_harmonics_tidal_effects.cc Define member functions for the SphericalHarmonicsTidalEffects class pherical_harmonics_tidal_effects_init.cc Define member functions for the SphericalHarmonicsTidalEffects class pherical_harmonics_tidal_effects_init.cc Define member functions for the SphericalHarmonicsTidalEffectsInit class spherical_harmonics_tidal_effects_init.cc Define member functions for the SphericalHarmonicsTidalEffe		100
Define member functions for the SphericalHarmonicsDeltaCoeffsInit class	· ·	108
spherical_harmonics_delta_coeffs_init.hh Define the class SphericalHarmonicsDeltaCoeffsInit, the base initialization class for tidal effects and temporal gravity sub-models	. – – – –	440
Define the class SphericalHarmonicsDeltaCoeffsInit, the base initialization class for tidal effects and temporal gravity sub-models		110
and temporal gravity sub-models spherical_harmonics_delta_controls.cc Define member functions for the SphericalHarmonicsDeltaControls class 11 spherical_harmonics_delta_controls.hh Define the gravity controls for the variational gravity models such as solid-body tides 11 spherical_harmonics_gravity_controls.cc Define member functions for the SphericalHarmonicsGravityControls class 11 spherical_harmonics_gravity_controls.hh Define the gravity controls 11 spherical_harmonics_gravity_source.cc Define member functions for the SphericalHarmonicsGravitySource class 11 spherical_harmonics_gravity_source.hh Define the spherical harmonics implementation of a gravity body 11 spherical_harmonics_gravity_source_default_data.hh 11 spherical_harmonics_gravity_source_default_data.hh 12 spherical_harmonics_solid_body_tides.cc Define member functions for the SphericalHarmonicsSolidBodyTides class 13 spherical_harmonics_solid_body_tides.hh Define the SphericalHarmonicsSolidBodyTides class, which models solid-body tidal effects 11 spherical_harmonics_solid_body_tides_init.cc Define member functions for the SphericalHarmonicsSolidBodyTideslnit class 11 spherical_harmonics_solid_body_tides_init.hh Define the SphericalHarmonicsSolidBodyTideslnit class, which is the initialization class for the spherical_harmonics_tidal_effects.cc Define member functions for the SphericalHarmonicsTidalEffects class 11 spherical_harmonics_tidal_effects.cc Define member functions for the SphericalHarmonicsTidalEffects class 11 spherical_harmonics_tidal_effects_init.cc Define member functions for the SphericalHarmonicsTidalEffectslnit class 11 spherical_harmonics_tidal_effects_init.cc Define member functions for the SphericalHarmonicsTidalEffectslnit class for tidal_effects 11 spherical_harmonics_tidal_effects_init.cc Define the SphericalHarmonicsTidalEffectslnit class, the initialization class for tidal_effects models 11 spherical_harmonics_tidal_effects_init.ch Define the SphericalHarmonicsTidalEffectslnit class, the initialization class for tidal_eff		
spherical_harmonics_delta_controls.cc Define member functions for the SphericalHarmonicsDeltaControls class		
Define member functions for the SphericalHarmonicsDeltaControls class		110
spherical_harmonics_delta_controls.hh Define the gravity controls for the variational gravity models such as solid-body tides		
Define the gravity controls for the variational gravity models such as solid-body tides		111
pefine member functions for the SphericalHarmonicsGravityControls class	•	
Define member functions for the SphericalHarmonicsGravityControls class 11 spherical_harmonics_gravity_controls.hh Define the gravity controls		111
spherical_harmonics_gravity_controls.hh Define the gravity controls		
Define the gravity controls spherical_harmonics_gravity_source.cc Define member functions for the SphericalHarmonicsGravitySource class 11 spherical_harmonics_gravity_source.hh Define the spherical harmonics implementation of a gravity body 12 spherical_harmonics_gravity_source_default_data.hh 13 spherical_harmonics_solid_body_tides.cc Define member functions for the SphericalHarmonicsSolidBodyTides class 13 spherical_harmonics_solid_body_tides.hh Define the SphericalHarmonicsSolidBodyTides class, which models solid-body tidal effects 14 spherical_harmonics_solid_body_tides_init.cc Define member functions for the SphericalHarmonicsSolidBodyTidesInit class 15 spherical_harmonics_solid_body_tides_init.hh Define the SphericalHarmonicsSolidBodyTidesInit class, which is the initialization class for the solid body tides model 15 spherical_harmonics_tidal_effects.cc Define member functions for the SphericalHarmonicsTidalEffects class 16 spherical_harmonics_tidal_effects.hh Define the class SphericalHarmonicsTidalEffects, which is the base class for solid-body and ocean tidal effects 17 spherical_harmonics_tidal_effects_init.cc Define member functions for the SphericalHarmonicsTidalEffectsInit class 18 spherical_harmonics_tidal_effects_init.cc Define member functions for the SphericalHarmonicsTidalEffectsInit class 19 spherical_harmonics_tidal_effects_init.cc Define member functions for the SphericalHarmonicsTidalEffectsInit class 11 spherical_harmonics_tidal_effects_init.hh Define the SphericalHarmonicsTidalEffectsInit class, the initialization class for tidal effects models 11	Define member functions for the SphericalHarmonicsGravityControls class	112
spherical_harmonics_gravity_source.cc Define member functions for the SphericalHarmonicsGravitySource class	spherical_harmonics_gravity_controls.hh	
Define member functions for the SphericalHarmonicsGravitySource class spherical_harmonics_gravity_source.hh Define the spherical harmonics implementation of a gravity body 11 spherical_harmonics_gravity_source_default_data.hh 11 spherical_harmonics_solid_body_tides.cc Define member functions for the SphericalHarmonicsSolidBodyTides class 11 spherical_harmonics_solid_body_tides.hh Define the SphericalHarmonicsSolidBodyTides class, which models solid-body tidal effects 11 spherical_harmonics_solid_body_tides_init.cc Define member functions for the SphericalHarmonicsSolidBodyTidesInit class 11 spherical_harmonics_solid_body_tides_init.hh Define the SphericalHarmonicsSolidBodyTidesInit class, which is the initialization class for the solid body tides model 11 spherical_harmonics_tidal_effects.cc Define member functions for the SphericalHarmonicsTidalEffects class 13 spherical_harmonics_tidal_effects.hh Define the class SphericalHarmonicsTidalEffects, which is the base class for solid-body and ocean tidal effects 11 spherical_harmonics_tidal_effects_init.cc Define member functions for the SphericalHarmonicsTidalEffectsInit class 11 spherical_harmonics_tidal_effects_init.cc Define member functions for the SphericalHarmonicsTidalEffectsInit class 11 spherical_harmonics_tidal_effects_init.ch Define the SphericalHarmonicsTidalEffectsInit class, the initialization class for tidal effects models 11 spherical_harmonics_tidal_effects_init.hh Define the SphericalHarmonicsTidalEffectsInit class, the initialization class for tidal effects models 11	Define the gravity controls	112
spherical_harmonics_gravity_source.hh Define the spherical harmonics implementation of a gravity body	spherical_harmonics_gravity_source.cc	
Define the spherical harmonics implementation of a gravity body	Define member functions for the SphericalHarmonicsGravitySource class	113
spherical_harmonics_gravity_source_default_data.hh	spherical_harmonics_gravity_source.hh	
spherical_harmonics_gravity_source_default_data.hh	•	113
spherical_harmonics_solid_body_tides.cc Define member functions for the SphericalHarmonicsSolidBodyTides class		114
Define member functions for the SphericalHarmonicsSolidBodyTides class	. – – – – – –	
spherical_harmonics_solid_body_tides.hh Define the SphericalHarmonicsSolidBodyTides class, which models solid-body tidal effects		114
Define the SphericalHarmonicsSolidBodyTides class, which models solid-body tidal effects	·	
spherical_harmonics_solid_body_tides_init.cc Define member functions for the SphericalHarmonicsSolidBodyTidesInit class	•	114
Define member functions for the SphericalHarmonicsSolidBodyTidesInit class	· · · · · · · · · · · · · · · · · · ·	
spherical_harmonics_solid_body_tides_init.hh Define the SphericalHarmonicsSolidBodyTidesInit class, which is the initialization class for the solid body tides model		115
Define the SphericalHarmonicsSolidBodyTidesInit class, which is the initialization class for the solid body tides model		
solid body tides model	· – – – – – – – – – – – – – – – – – – –	
spherical_harmonics_tidal_effects.cc Define member functions for the SphericalHarmonicsTidalEffects class		115
Define member functions for the SphericalHarmonicsTidalEffects class	·	110
spherical_harmonics_tidal_effects.hh Define the class SphericalHarmonicsTidalEffects, which is the base class for solid-body and ocean tidal effects		116
Define the class SphericalHarmonicsTidalEffects, which is the base class for solid-body and ocean tidal effects		110
ocean tidal effects		
spherical_harmonics_tidal_effects_init.cc Define member functions for the SphericalHarmonicsTidalEffectsInit class	·	440
Define member functions for the SphericalHarmonicsTidalEffectsInit class		116
spherical_harmonics_tidal_effects_init.hh Define the SphericalHarmonicsTidalEffectsInit class, the initialization class for tidal effects models		
Define the SphericalHarmonicsTidalEffectsInit class, the initialization class for tidal effects models		117
els		
sun spherical co		117
sun_spherical.co	sun_spherical.cc	118

i.1 File List			11
ave anhaviaal be			440
sun_spnerical.nn	 	 	118

12 File Index

Module Documentation

6.1 Models

Modules

Environment

6.1.1 Detailed Description

14 Module Documentation

6.2 Environment

Modules

Gravity

6.2.1 Detailed Description

6.3 Gravity 15

6.3 Gravity

Files

· file class declarations.hh

Forward declarations of classes defined for the gravity model.

· file gravity controls.hh

Define the gravity controls.

· file gravity_integ_frame.hh

Define the gravity integration frame class.

file gravity_interaction.hh

Define the GravityInteraction class, used to represent the gravitational interaction betweens a DynBody and a set of planetary bodies.

· file gravity_manager.hh

Define the Gravity Manager.

· file gravity_messages.hh

Define the class GravityMessages, the class that specifies the message IDs used in the gravity model.

· file gravity_source.hh

Define the gravity body base (pure virtual) class.

file spherical_harmonics_delta_coeffs.hh

Define the class SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models.

• file spherical_harmonics_delta_coeffs_init.hh

Define the class SphericalHarmonicsDeltaCoeffsInit, the base initialization class for tidal effects and temporal gravity sub-models.

· file spherical_harmonics_delta_controls.hh

Define the gravity controls for the variational gravity models such as solid-body tides.

• file spherical_harmonics_gravity_controls.hh

Define the gravity controls.

· file spherical_harmonics_gravity_source.hh

Define the spherical harmonics implementation of a gravity body.

file spherical_harmonics_solid_body_tides.hh

Define the SphericalHarmonicsSolidBodyTides class, which models solid-body tidal effects.

file spherical_harmonics_solid_body_tides_init.hh

 $Define \ the \ Spherical Harmonics Solid Body \ Tides In it \ class, \ which \ is \ the \ initialization \ class \ for \ the \ solid \ body \ tides \ model.$

• file spherical_harmonics_tidal_effects.hh

Define the class SphericalHarmonicsTidalEffects, which is the base class for solid-body and ocean tidal effects.

file spherical_harmonics_tidal_effects_init.hh

Define the SphericalHarmonicsTidalEffectsInit class, the initialization class for tidal effects models.

file gravity_controls.cc

Define member functions for the GravityControls class.

• file gravity_integ_frame.cc

Define member functions for the GravityIntegFrame class.

file gravity_interaction.cc

Define methods for the GravityInteraction class.

· file gravity manager.cc

Define member functions for the GravityManager class.

file gravity_messages.cc

Implement the class GravityMessages.

• file gravity_source.cc

Define member functions for the GravitySource class.

• file spherical_harmonics_calc_nonspherical.cc

16 Module Documentation

Define SphericalHarmonicsGravityControl calc_nonspherical method, which computes non-spherical gravitational acceleration of a gravitational body on a given position.

• file spherical_harmonics_delta_coeffs.cc

Define member functions for the SphericalHarmonicsDeltaCoeffs class.

• file spherical_harmonics_delta_coeffs_init.cc

Define member functions for the SphericalHarmonicsDeltaCoeffsInit class.

• file spherical_harmonics_delta_controls.cc

Define member functions for the SphericalHarmonicsDeltaControls class.

· file spherical harmonics gravity controls.cc

Define member functions for the SphericalHarmonicsGravityControls class.

• file spherical_harmonics_gravity_source.cc

Define member functions for the SphericalHarmonicsGravitySource class.

· file spherical_harmonics_solid_body_tides.cc

Define member functions for the SphericalHarmonicsSolidBodyTides class.

• file spherical_harmonics_solid_body_tides_init.cc

Define member functions for the SphericalHarmonicsSolidBodyTidesInit class.

• file spherical_harmonics_tidal_effects.cc

Define member functions for the SphericalHarmonicsTidalEffects class.

file spherical_harmonics_tidal_effects_init.cc

Define member functions for the SphericalHarmonicsTidalEffectsInit class.

Namespaces

jeod

Namespace jeod.

Macros

- #define PATH "environment/gravity/"
- 6.3.1 Detailed Description
- 6.3.2 Macro Definition Documentation
- 6.3.2.1 #define PATH "environment/gravity/"

Definition at line 37 of file gravity_messages.cc.

Namespace Documentation

7.1 jeod Namespace Reference

Namespace jeod.

Data Structures

- class SphericalHarmonicsGravitySource_earth_GEMT1_default_data
- class SphericalHarmonicsGravitySource_earth_GGM02C_default_data
- class SphericalHarmonicsGravitySource_earth_GGM05C_default_data
- class SphericalHarmonicsSolidBodyTidesInit_earth_solid_tides_default_data
- · class SphericalHarmonicsGravitySource earth spherical default data
- class SphericalHarmonicsGravitySource_jupiter_spherical_default_data
- class SphericalHarmonicsGravitySource_mars_MRO110B2_default_data
- class SphericalHarmonicsGravitySource_mars_spherical_default_data
- class SphericalHarmonicsGravitySource_moon_GRAIL150_default_data
- class SphericalHarmonicsGravitySource_moon_LP150Q_default_data
- class SphericalHarmonicsGravitySource_moon_spherical_default_data
- class SphericalHarmonicsGravitySource_default_data
- class SphericalHarmonicsGravitySource_sun_spherical_default_data
- · class GravityControls

Specifies whether and how a GravitySource affects a vehicle.

class GravityIntegFrame

Class that aids in determining whether gravity should be applied as a direct effect or a third body effect.

· class GravityInteraction

Specifies interactions between a vehicle and a set of gravitational bodies.

class GravityManager

The master gravitational model for a simulation.

· class GravityMessages

Specifies the message IDs used in the gravity model.

class GravitySource

Models the gravity for a specific planet; pure virtual.

· class SphericalHarmonicsDeltaCoeffs

Base class for tidal and temporal gravity models.

class SphericalHarmonicsDeltaCoeffsInit

Initialization data for a SphericalHarmonicsDeltaCoeffs instance.

• class SphericalHarmonicsDeltaControls

Provides controls for how a variational model affects a vehicle.

• class SphericalHarmonicsGravityControls

Specifies whether and how a SphericalHarmonicsGravitySource affects a vehicle.

· class SphericalHarmonicsGravitySource

Models the gravity for a specific planet using spherical harmonics.

• class SphericalHarmonicsSolidBodyTides

Models solid body tidal effects.

· class SphericalHarmonicsSolidBodyTidesInit

Initializes a solid body tides model.

• class SphericalHarmonicsTidalEffects

Models tidal effects as a delta on top of a gravity model.

· class SphericalHarmonicsTidalEffectsInit

Initializes a tidal gravity model.

Variables

static constexpr double speed_of_light_sq = 89875517873681764.0
 The speed of light squared, in m[^]2/s[^]2.

7.1.1 Detailed Description

Namespace jeod.

7.1.2 Variable Documentation

7.1.2.1 constexpr double jeod::speed_of_light_sq = 89875517873681764.0 [static]

The speed of light squared, in m^2/s^2 .

Definition at line 58 of file gravity_controls.cc.

Referenced by jeod::GravityControls::calc_relativistic().

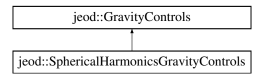
Data Structure Documentation

8.1 jeod::GravityControls Class Reference

Specifies whether and how a GravitySource affects a vehicle.

#include <gravity_controls.hh>

Inheritance diagram for jeod::GravityControls:



Public Member Functions

• GravityControls ()

GravityControls constructor.

virtual ∼GravityControls ()

GravityControls destructor.

virtual void initialize_control (GravityManager &grav_man)

Initialize this GravityControl.

• virtual void reset_control (BaseDynManager &dyn_manager)

Reset subscriptions for this GravityControl.

• virtual void gravitation (const double integ_pos[3], unsigned int integ_frame_idx, double body_grav_accel[3], double dgdx[3][3], double Pot[1])

Compute the gravitation at a given position toward a gravity body.

 virtual void gravitation (const RefFrame &point_of_interest, unsigned int integ_frame_idx, double body_grav-_accel[3], double dgdx[3][3], double &pot)

Compute the gravitation at a given position toward a gravity body.

Static Public Member Functions

• static bool accel_mag_less_ptr (const GravityControls *a, const GravityControls *b)

Compares the magnitude of the two input gravity controls, returning true if a->grav_accel_magsq is less than b->grav_accel_magsq, false otherwise.

Data Fields

· std::string source name

Planet name.

· bool active

Gravity for this body active?

· bool spherical

Ignore non-spherical effects?

· bool gradient

Compute gravity gradient matrix?

bool perturbing_only

Compute only the perturbing gravity?

bool battin_method

Compute third body gravity using Battin's method (Battin, Mathematics and Methods of Astrodynamics)?

· bool relativistic

Indicates that the relativistic correction to Newtonian gravitation is to be computed.

GravitySource * body

Pointer to the GravitySource object named by planet_name.

double grav accel [3]

Gravitational acceleration toward the Gravity Source at the location of the DynBody, including third body effects.

double grav_grad [3][3]

Gradient of the gravitational acceleration.

double grav_pot

Gravitational potential.

· double grav_accel_magsq

Square of the magnitude of grav_accel.

Protected Member Functions

• virtual void calc_nonspherical (const double integ_pos[3], const double posn[3], const GravityIntegFrame &grav_source_frame, double body_grav_accel[3], double dgdx[3][3], double &pot)=0

Nominally, compute the non-spherical contribution to gravity at a given position.

• void calc_relativistic (const RefFrame &point_of_interest, const double rel_pos[3], const double rel_vel[3], double perturbing accel[3])

Calculates the relativistic correction to gravitational acceleration.

void calc_spherical (const double integ_pos[3], const double posn[3], const GravityIntegFrame &grav_source_frame, double body_grav_accel[3], double dgdx[3][3], double &pot)

Calculate the spherical gravitational acceleration, either directly or as a third body acceleration.

Protected Attributes

GravityManager * grav_manager

Pointer to the simulation-wide GravityManager object.

bool subscribed_to_inertial

Indicates that a subscription to the planet-centered inertial frame of the planet associated with the gravity_source been issued.

bool subscribed_to_pfix

Indicates that a subscription to the planet-centered, planet-fixed frame of the planet associated with the gravity_source been issued.

· bool skip spherical

Some derived classes' calc_nonspherical method computes all contributions to gravitation, including spherical.

Private Member Functions

• GravityControls (const GravityControls &)

Not implemented.

GravityControls & operator= (const GravityControls &)

Not implemented.

Friends

- · class InputProcessor
- void init_attrjeod__GravityControls ()

8.1.1 Detailed Description

Specifies whether and how a GravitySource affects a vehicle.

Definition at line 91 of file gravity_controls.hh.

8.1.2 Constructor & Destructor Documentation

8.1.2.1 jeod::GravityControls::GravityControls (const GravityControls &) [private]

Not implemented.

8.1.2.2 jeod::GravityControls::GravityControls ()

GravityControls constructor.

Definition at line 65 of file gravity_controls.cc.

References grav_accel, grav_accel_magsq, grav_grad, and grav_pot.

```
8.1.2.3 jeod::GravityControls::~GravityControls() [virtual]
```

GravityControls destructor.

Definition at line 90 of file gravity_controls.cc.

8.1.3 Member Function Documentation

```
8.1.3.1 static bool jeod::GravityControls::accel_mag_less_ptr ( const GravityControls * a, const GravityControls * b ) [inline], [static]
```

Compares the magnitude of the two input gravity controls, returning true if a->grav_accel_magsq is less than b->grav accel magsq, false otherwise.

Returns

Result of comparison

Parameters

а	First control to be compared.
b	Second control to be compared.

Definition at line 256 of file gravity_controls.hh.

Referenced by jeod::GravityInteraction::sort_controls().

8.1.3.2 virtual void jeod::GravityControls::calc_nonspherical (const double integ_pos[3], const double posn[3], const GravityIntegFrame & grav_source_frame, double body_grav_accel[3], double dgdx[3][3], double & pot)

[protected], [pure virtual]

Nominally, compute the non-spherical contribution to gravity at a given position.

Derived classes whose override of this function computes the full gravitation model, including the spherical contribution, should set the skip_spherical flag.

Parameters

in	posn	Inertial position of the point of interest relative to the gravitional body.
out	body_grav_accel	Acceleration at the point of interest due to the gravitional body.
out	dgdx	Gravity gradient at the point of interest.
out	Pot	Specific gravitational potential energy.

Implemented in jeod::SphericalHarmonicsGravityControls.

Referenced by gravitation().

8.1.3.3 void jeod::GravityControls::calc_relativistic (const RefFrame & point_of_interest, const double rel_pos[3], const double rel_vel[3], double perturbing_accel[3]) [protected]

Calculates the relativistic correction to gravitational acceleration.

Parameters

point_of_interest	The point of interest, as a reference frame.
rel_pos	Displacement vector from the grav body to the POI.
rel_vel	Time derivative of rel_pos.
perturbing_accel	Output relativistic accel, sans the Newtonian term.

Implements equation 27 (Folkner) / equation 4 (Genova) to compute a parameteric post-Newtonian correction to gravitation. The referenced equation is of the form

$$\begin{split} a_{\text{A,pm-pm}} &= \sum_{B \neq A} \frac{GM_B}{r_{AB}^3} (r_B - r_A) \left(1 + \frac{s_1}{c^2} \right) \\ &+ \frac{1}{c^2} \sum_{B \neq A} \frac{GM_B}{r_{AB}^3} (v_A - v_B) \Big(\left(r_A - r_B \right) \cdot \left((2 + 2\gamma) v_A - (1 + 2\gamma) v_B \right) \Big) \\ &+ \frac{3 + 4\gamma}{2c^2} \sum_{B \neq A} \frac{GM_B}{r_{AB}} a_B \end{split}$$

where a_B is the net acceleration of gravitating body B toward the other gravitating bodies (typically taken to be the Newtonian gravitational acceleration) and

$$s_{1} = -2(\beta + \gamma) \sum_{C \neq A} \frac{GM_{C}}{r_{AC}} - (2\beta - 1) \sum_{C \neq A} \frac{GM_{C}}{r_{BC}} + \gamma v_{a}^{2} + (1 + \gamma) v_{b}^{2} - 2(1 + \gamma) v_{A} \cdot v_{B}$$
$$- \frac{3}{2} \left(\frac{(r_{A} - r_{B}) \cdot v_{B}}{r_{B}} \right)^{2} + \frac{1}{2} (r_{B} - r_{A}) \cdot a_{B}$$

In terms of the referenced equation, the intent of this function is to compute the relativistic portion of the acceleration of body *A* toward body *B*. With this, the expression this function computes is

$$\begin{split} \Delta a_{\mathsf{A},\mathsf{B}} &= \frac{1}{c}^2 \frac{G M_B}{r_{AB}} \left\{ -\frac{r_B - r_A}{r_{AB}^2} s_1 \right. \\ &+ \frac{v_A - v_B}{r_{AB}^2} \left(\left(r_A - r_B \right) \cdot \left((2 + 2 \gamma) v_A - (1 + 2 \gamma) v_B \right) \right) \\ &+ \frac{3 + 4 \gamma}{2} a_B \right\} \end{split}$$

Note that the common factor $\frac{1}{c}^2 \frac{GM_B}{r_{AB}}$ is unitless and thus each of the three terms in the braced expression has units of acceleration.

The referenced equations explicitly involve the parameterized post-Newtonian (PPN) factors β and γ . This function hardcodes both of those factors as one, consistent with general relativity. For example, the factor $(3+4\gamma)/2$ becomes 3.5 in the code. Magic numbers that involve β or γ , including a factor of one (e.g., $2\beta-1$), are noted in comments.

References:

• William M. Folkner, et al., *Planetary and Lunar Ephemerides DE430 and DE431*, IPN Progress Report 42-196, 15 February 2014.

```
ftp://naif.jpl.nasa.gov/pub/naif/generic_kernels/spk/planets/de430_-
and_de431.pdf
```

 Antonio Genova, et al., Solar system expansion and strong equivalence principle as seen by the NAS-A MESSENGER mission, Nature Communications 9:289, 18 January 2018, DOI: 10.1038/s41467-017-02558-1.

```
https://www.nature.com/articles/s41467-017-02558-1
```

Definition at line 497 of file gravity controls.cc.

References body, jeod::GravityManager::get_bodies(), grav_manager, jeod::GravitySource::inertial, jeod::Gravity-Source::mu, and jeod::speed_of_light_sq.

Referenced by gravitation().

8.1.3.4 void jeod::GravityControls::calc_spherical (const double integ_pos[3], const double posn[3], const

GravityIntegFrame & grav_source_frame, double body_grav_accel[3], double dgdx[3][3], double & pot)

[protected]

Calculate the spherical gravitational acceleration, either directly or as a third body acceleration.

Parameters

integ_pos	Point of interest location, integ frame coordinates
posn	Vector from gravitational body to point of interest
grav_source	Frame corresponding to the gravitational body
frame	
body_grav_accel	Acceleration at integ_pos due to the grav body
dgdx	Gravity gradient at integ_pos due to the grav body
pot	Gravitational potential at integ_pos due to the grav body.

Definition at line 334 of file gravity controls.cc.

References battin_method, body, gradient, jeod::GravityIntegFrame::is_third_body, jeod::GravitySource::mu, and jeod::GravityIntegFrame::pos.

Referenced by gravitation().

8.1.3.5 void jeod::GravityControls::gravitation (const double integ_pos[3], unsigned int integ_frame_idx, double body_grav_accel[3], double double Pos[1]) [virtual]

Compute the gravitation at a given position toward a gravity body.

Parameters

in	integ_pos	Point of interest, integ coords
		Units: M
in	integ_frame_idx	Integ frame index
out	body_grav_accel	Accel for given grav body
		Units: M/s2
out	dgdx	Gradient for given grav body
		Units: 1/s2
out	Pot	Potential

Definition at line 216 of file gravity_controls.cc.

References body, calc_nonspherical(), calc_spherical(), jeod::GravitySource::frames, jeod::GravitySource::inertial, perturbing_only, jeod::GravityIntegFrame::pos, jeod::GravityIntegFrame::ref_frame, skip_spherical, and spherical.

Referenced by jeod::GravityManager::gravitation().

8.1.3.6 void jeod::GravityControls::gravitation (const RefFrame & point_of_interest, unsigned int integ_frame_idx, double body_grav_accel[3], double dgdx[3][3], double & pot) [virtual]

Compute the gravitation at a given position toward a gravity body.

Parameters

in	point_of_interest	Point of interest, as a reference frame.
in	integ_frame_idx	Integ frame index.
out	body_grav_accel	Accel for given grav body.
out	dgdx	Gradient for given grav body.
out	pot	Specific gravitational potential for given grev body.

Definition at line 267 of file gravity controls.cc.

References body, calc_nonspherical(), calc_relativistic(), calc_spherical(), jeod::GravitySource::frames, jeod::GravitySource::inertial, perturbing_only, jeod::GravityIntegFrame::pos, jeod::GravityIntegFrame::ref_frame, relativistic, skip spherical, and spherical.

8.1.3.7 void jeod::GravityControls::initialize_control (GravityManager & grav_man) [virtual]

Initialize this GravityControl.

Parameters

in	grav_man	Ref to Gravity Manager

Reimplemented in jeod::SphericalHarmonicsGravityControls.

Definition at line 104 of file gravity_controls.cc.

References body, jeod::GravityManager::find_grav_source(), grav_manager, jeod::GravitySource::inertial, jeod::GravityMessages::invalid_object, jeod::GravityMessages::missing_entry, jeod::GravitySource::name, and source_name.

Referenced by jeod::SphericalHarmonicsGravityControls::initialize_control().

8.1.3.8 GravityControls&jeod::GravityControls::operator=(const GravityControls &) [private]

Not implemented.

8.1.3.9 void jeod::GravityControls::reset_control(BaseDynManager & dyn_manager) [virtual]

Reset subscriptions for this GravityControl.

Parameters

in	dyn_manager	Ptr to dynamics manager
----	-------------	-------------------------

Definition at line 151 of file gravity_controls.cc.

References active, body, jeod::GravitySource::inertial, jeod::GravityMessages::null_pointer, jeod::GravitySource:::pfix, source_name, spherical, subscribed_to_inertial, and subscribed_to_pfix.

8.1.4 Friends And Related Function Documentation

8.1.4.1 void init_attrjeod__GravityControls() [friend]

8.1.4.2 friend class InputProcessor [friend]

Definition at line 93 of file gravity_controls.hh.

8.1.5 Field Documentation

8.1.5.1 bool jeod::GravityControls::active

Gravity for this body active?

trick_units(-)

Definition at line 105 of file gravity_controls.hh.

Referenced by jeod::GravityManager::gravitation(), reset_control(), jeod::GravityInteraction::sort_controls(), and jeod::SphericalHarmonicsGravityControls::update_deltacoeffs().

8.1.5.2 bool jeod::GravityControls::battin_method

Compute third body gravity using Battin's method (Battin, Mathematics and Methods of Astrodynamics)?

trick_units(-)

Definition at line 126 of file gravity controls.hh.

Referenced by calc_spherical().

8.1.5.3 GravitySource* jeod::GravityControls::body

Pointer to the GravitySource object named by planet_name.

Note

Users should not set this data member in the input file.trick_units(-)

Definition at line 139 of file gravity controls.hh.

 $Referenced \ by \ calc_relativistic(), \ calc_spherical(), \ gravitation(), \ jeod::SphericalHarmonicsGravityControls::initialize_control(), \ initialize_control(), \ and \ reset_control().$

8.1.5.4 bool jeod::GravityControls::gradient

Compute gravity gradient matrix?

trick_units(-)

Definition at line 115 of file gravity_controls.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), calc_spherical(), and jeod::SphericalHarmonicsGravityControls::check_validity().

8.1.5.5 double jeod::GravityControls::grav_accel[3]

Gravitational acceleration toward the GravitySource at the location of the DynBody, including third body effects.

trick_units(m/s2)

Definition at line 145 of file gravity_controls.hh.

Referenced by jeod::GravityManager::gravitation(), GravityControls(), and jeod::GravityInteraction::sort_controls().

8.1.5.6 double jeod::GravityControls::grav_accel_magsq

Square of the magnitude of grav_accel.

trick_units(m2/s4)

Definition at line 160 of file gravity controls.hh.

Referenced by GravityControls(), and jeod::GravityInteraction::sort_controls().

8.1.5.7 double jeod::GravityControls::grav_grad[3][3]

Gradient of the gravitational acceleration.

trick_units(1/s2)

Definition at line 150 of file gravity controls.hh.

Referenced by jeod::GravityManager::gravitation(), and GravityControls().

8.1.5.8 GravityManager* jeod::GravityControls::grav_manager [protected]

Pointer to the simulation-wide GravityManager object.

Note

Users should not set this data member in the input file.trick units(-)

Definition at line 169 of file gravity_controls.hh.

Referenced by calc_relativistic(), and initialize_control().

8.1.5.9 double jeod::GravityControls::grav_pot

Gravitational potential.

trick_units(m2/s2)

Definition at line 155 of file gravity_controls.hh.

Referenced by jeod::GravityManager::gravitation(), and GravityControls().

8.1.5.10 bool jeod::GravityControls::perturbing_only

Compute only the perturbing gravity?

trick units(-)

Definition at line 120 of file gravity_controls.hh.

Referenced by gravitation().

8.1.5.11 bool jeod::GravityControls::relativistic

Indicates that the relativistic correction to Newtonian gravitation is to be computed.

The public methods enable_relativistic_correction and disable_relativistic_correction set / clear this flag.trick_units(-)

Definition at line 133 of file gravity controls.hh.

Referenced by gravitation().

8.1.5.12 bool jeod::GravityControls::skip_spherical [protected]

Some derived classes' calc_nonspherical method computes all contributions to gravitation, including spherical.

Those classes need to set this flag. The flag is clear in the base class and in the SphericalHarmonicsGravityControls derived class.trick_units(-)

Definition at line 191 of file gravity_controls.hh.

Referenced by gravitation().

8.1.5.13 std::string jeod::GravityControls::source_name

Planet name.

trick units(-)

Definition at line 100 of file gravity_controls.hh.

 $Referenced\ by\ jeod::Spherical Harmonics Gravity Controls:: check_validity(),\ initialize_control(),\ and\ reset_control().$

8.1.5.14 bool jeod::GravityControls::spherical

Ignore non-spherical effects?

trick_units(-)

Definition at line 110 of file gravity_controls.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::check validity(), gravitation(), and reset control().

8.1.5.15 bool jeod::GravityControls::subscribed_to_inertial [protected]

Indicates that a subscription to the planet-centered inertial frame of the planet associated with the gravity_source been issued.

Note

Users should not set this data member in the input file.trick_units(-)

Definition at line 176 of file gravity_controls.hh.

Referenced by reset control().

8.1.5.16 bool jeod::GravityControls::subscribed_to_pfix [protected]

Indicates that a subscription to the planet-centered, planet-fixed frame of the planet associated with the gravity_source been issued.

Note

Users should not set this data member in the input file.trick_units(-)

Definition at line 183 of file gravity_controls.hh.

Referenced by reset control().

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

- · gravity controls.hh
- gravity_controls.cc

8.2 jeod::GravityIntegFrame Class Reference

Class that aids in determining whether gravity should be applied as a direct effect or a third body effect.

```
#include <gravity_integ_frame.hh>
```

Public Member Functions

• GravityIntegFrame ()

GravityIntegFrame constructor.

∼GravityIntegFrame ()

GravityIntegFrame destructor.

Data Fields

• const EphemerisRefFrame * ref_frame

Reference frame.

· bool is_third_body

Is it a third body effect in this frame?

• double pos [3]

Position of the integration frame origin with respect to a body.

• double accel [3]

Acceleration of the frame origin with respect to the body.

• double time

Timestamp of last update to this class.

Friends

- · class InputProcessor
- void init_attrjeod__GravityIntegFrame ()

8.2.1 Detailed Description

Class that aids in determining whether gravity should be applied as a direct effect or a third body effect. Definition at line 89 of file gravity_integ_frame.hh.

8.2.2 Constructor & Destructor Documentation

8.2.2.1 jeod::GravityIntegFrame::GravityIntegFrame (void)

GravityIntegFrame constructor.

Definition at line 44 of file gravity_integ_frame.cc.

References accel, is_third_body, pos, ref_frame, and time.

8.2.2.2 jeod::GravityIntegFrame::~GravityIntegFrame (void)

GravityIntegFrame destructor.

Definition at line 58 of file gravity_integ_frame.cc.

8.2.3 Friends And Related Function Documentation

8.2.3.1 void init_attrjeod__GravityIntegFrame() [friend]

8.2.3.2 friend class InputProcessor [friend]

Definition at line 91 of file gravity_integ_frame.hh.

8.2.4 Field Documentation

8.2.4.1 double jeod::GravityIntegFrame::accel[3]

Acceleration of the frame origin with respect to the body.

trick_units(m/s2)

Definition at line 112 of file gravity_integ_frame.hh.

Referenced by GravityIntegFrame().

8.2.4.2 bool jeod::GravityIntegFrame::is_third_body

Is it a third body effect in this frame?

trick_units(-)

Definition at line 102 of file gravity integ frame.hh.

Referenced by jeod::GravityControls::calc_spherical(), GravityIntegFrame(), and jeod::GravitySource::initialize_state().

8.2.4.3 double jeod::GravityIntegFrame::pos[3]

Position of the integration frame origin with respect to a body.

trick units(m)

Definition at line 107 of file gravity_integ_frame.hh.

Referenced by jeod::GravityControls::calc_spherical(), jeod::GravityControls::gravitation(), and GravityInteg-Frame().

8.2.4.4 const EphemerisRefFrame* jeod::GravityIntegFrame::ref_frame

Reference frame.

trick units(-)

Definition at line 97 of file gravity integ frame.hh.

Referenced by jeod::GravityControls::gravitation(), GravityIntegFrame(), and jeod::GravitySource::initialize_state().

8.2.4.5 double jeod::GravityIntegFrame::time

Timestamp of last update to this class.

trick_units(s)

Definition at line 117 of file gravity integ frame.hh.

Referenced by GravityIntegFrame(), and jeod::GravitySource::initialize_state().

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

- · gravity_integ_frame.hh
- gravity_integ_frame.cc

8.3 jeod::GravityInteraction Class Reference

Specifies interactions between a vehicle and a set of gravitational bodies.

```
#include <gravity_interaction.hh>
```

Public Member Functions

• GravityInteraction ()

Construct a GravityInteraction instance.

virtual ∼GravityInteraction ()

Destruct a GravityInteraction instance.

virtual void set_integ_frame (const EphemerisRefFrame &ref_frame_in, const BaseDynManager &dyn_-manager)

Set the integration frame and associated integration frame index.

virtual void add_control (GravityControls *control)

Add a new GravityControls to the grav_controls list.

virtual void remove_control (GravityControls *control)

Remove a GravityControls from the grav_controls list.

virtual void initialize_controls (BaseDynManager &dyn_manager, GravityManager &grav_manager)

Initialize all GravityControls in the grav_controls list.

• virtual void reset_controls (BaseDynManager &dyn_manager)

Reset all GravityControls in the grav_controls list.

• virtual void sort_controls ()

Sort the GravityControls in the grav_controls list in increasing acceleration magnitude order.

Data Fields

unsigned int integ_frame_index

The integration frame index number of the DynBody's integration frame.

• double grav_accel [3]

The total gravitational acceleration of the DynBody toward all planetary with which the vehicle interacts gravitationally.

double grav_grad [3][3]

The gradient of the gravitational acceleration vector evaluated at the DynBody's position, expressed in the vehicle's integration frame.

· double grav_pot

The total gravitational potential at the location of the DynBody due to the gravity fields of all "active" gravitational bodies (i.e., planets).

- JeodPointerVector
 - < GravityControls >::type grav_controls

The gravity controls list for a DynBody specifies the planetary bodies with which the DynBody interacts and specifies the nature of those interactions.

Private Member Functions

• GravityInteraction (const GravityInteraction &frame)

Not implemented.

GravityInteraction & operator= (const GravityInteraction &frame)

Not implemented.

Friends

- class InputProcessor
- void init_attrjeod__GravityInteraction ()

8.3.1 Detailed Description

Specifies interactions between a vehicle and a set of gravitational bodies.

Definition at line 97 of file gravity_interaction.hh.

8.3.2 Constructor & Destructor Documentation

8.3.2.1 jeod::GravityInteraction::GravityInteraction (const GravityInteraction & frame) [private]

Not implemented.

8.3.2.2 jeod::GravityInteraction::GravityInteraction (void)

Construct a GravityInteraction instance.

Definition at line 60 of file gravity_interaction.cc.

References grav_accel, grav_controls, and grav_grad.

8.3.2.3 jeod::GravityInteraction::~GravityInteraction (void) [virtual]

Destruct a GravityInteraction instance.

Definition at line 78 of file gravity_interaction.cc.

References grav_controls.

8.3.3 Member Function Documentation

 $\textbf{8.3.3.1} \quad \textbf{void jeod::GravityInteraction::add_control (GravityControls} * \textit{control} \text{)} \quad [\texttt{virtual}]$

Add a new GravityControls to the grav_controls list.

Parameters

in	control	Control to be added
----	---------	---------------------

Definition at line 108 of file gravity_interaction.cc.

References jeod::GravityMessages::duplicate_entry, and grav_controls.

8.3.3.2 void jeod::GravityInteraction::initialize_controls (BaseDynManager & dyn_manager, GravityManager & grav_manager) [virtual]

Initialize all GravityControls in the grav_controls list.

Parameters

in	dyn_manager	Ref to Dyn Manager
in	grav_manager	Ref to Gravity Manager

Definition at line 158 of file gravity_interaction.cc.

References grav controls, and reset controls().

8.3.3.3 GravityInteraction& jeod::GravityInteraction::operator= (const GravityInteraction & frame) [private]

Not implemented.

8.3.3.4 void jeod::GravityInteraction::remove_control(GravityControls * control) [virtual]

Remove a GravityControls from the grav_controls list.

Parameters

in Control Gravity Controls to be removed.	in		
--------------------------------------------	----	--	--

Definition at line 134 of file gravity_interaction.cc.

References grav_controls, and jeod::GravityMessages::missing_entry.

8.3.3.5 void jeod::GravityInteraction::reset_controls (BaseDynManager & dyn_manager) [virtual]

Reset all GravityControls in the grav_controls list.

Definition at line 178 of file gravity_interaction.cc.

References grav_controls.

Referenced by initialize_controls().

8.3.3.6 void jeod::GravityInteraction::set_integ_frame (const EphemerisRefFrame & ref_frame, const BaseDynManager & dyn_manager) [virtual]

Set the integration frame and associated integration frame index.

Assumptions and Limitations

· Provided frame is a valid integration frame.

Parameters

in	ref_frame	Integration frame
in	dyn_manager	Dynamics manager

Definition at line 95 of file gravity interaction.cc.

References integ_frame_index.

8.3.3.7 void jeod::GravityInteraction::sort_controls (void) [virtual]

Sort the GravityControls in the grav_controls list in increasing acceleration magnitude order.

Definition at line 195 of file gravity_interaction.cc.

References jeod::GravityControls::accel_mag_less_ptr(), jeod::GravityControls::active, jeod::GravityControls::grav_accel, jeod::GravityControls::grav_accel_magsq, and grav_controls.

8.3.4 Friends And Related Function Documentation

8.3.4.1 void init_attrjeod__GravityInteraction() [friend]

8.3.4.2 friend class InputProcessor [friend]

Definition at line 99 of file gravity_interaction.hh.

8.3.5 Field Documentation

8.3.5.1 double jeod::GravityInteraction::grav_accel[3]

The total gravitational acceleration of the DynBody toward all planetary with which the vehicle interacts gravitationally.

The acceleration is expressed in the DynBody's integration frame. The gravitational acceleration of the integration frame itself toward the planetary bodies is excluded from this total acceleration. For example, for a vehicle integrated in Earth-centered inertial, the Sun component of the total gravitational acceleration is the Newtonian gravitation acceleration of the vehicle toward the Sun less the Newtonian gravitational acceleration of the Earth toward the Sun.trick_units(m/s2)

Definition at line 123 of file gravity interaction.hh.

Referenced by jeod::GravityManager::gravitation(), and GravityInteraction().

8.3.5.2 JeodPointerVector < GravityControls >:: type jeod::GravityInteraction::grav_controls

The gravity controls list for a DynBody specifies the planetary bodies with which the DynBody interacts and specifies the nature of those interactions.

trick_io(**)

Definition at line 143 of file gravity_interaction.hh.

Referenced by add_control(), jeod::GravityManager::gravitation(), GravityInteraction(), initialize_controls(), remove_controls(), sort_controls(), and ~GravityInteraction().

8.3.5.3 double jeod::GravityInteraction::grav_grad[3][3]

The gradient of the gravitational acceleration vector evaluated at the DynBody's position, expressed in the vehicle's integration frame.

trick_units(1/s2)

Definition at line 129 of file gravity interaction.hh.

Referenced by jeod::GravityManager::gravitation(), and GravityInteraction().

8.3.5.4 double jeod::GravityInteraction::grav_pot

The total gravitational potential at the location of the DynBody due to the gravity fields of all "active" gravitational bodies (i.e., planets).

trick_units(m2/s2)

Definition at line 136 of file gravity_interaction.hh.

Referenced by jeod::GravityManager::gravitation().

8.3.5.5 unsigned int jeod::GravityInteraction::integ_frame_index

The integration frame index number of the DynBody's integration frame.

This data member must be kept in strict synchronization with the DynBody's integration frame.trick_units(-)

Definition at line 110 of file gravity_interaction.hh.

Referenced by jeod::GravityManager::gravitation(), and set integ frame().

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

- · gravity_interaction.hh
- gravity_interaction.cc

8.4 jeod::GravityManager Class Reference

The master gravitational model for a simulation.

```
#include <gravity_manager.hh>
```

Public Member Functions

• GravityManager ()

GravityManager constructor.

→GravityManager ()

GravityManager destructor.

GravitySource * find_grav_source (const std::string &source_name) const

Find the gravitational body with the given name.

void add_grav_source (GravitySource &source)

Create a gravitational body, initialize it with the supplied gravity coefficients, and add it to the vector of bodies.

void initialize model (BaseDynManager &manager)

Perform base initialization.

• void initialize_state (const BaseDynManager &manager)

Pass the initialize_state method to each GravitySource object registered with the gravity manager.

void gravitation (const double integ_pos[3], GravityInteraction &grav)

Compute the gravitational attraction of gravitational bodies on the provided dynamic body.

void gravitation (const RefFrame &point, GravityInteraction &grav)

Compute the gravitational attraction of gravitational bodies on the provided dynamic body.

· const std::vector

```
< GravitySource * > & get_bodies () const
```

Get the vector of gravitational bodies.

Private Member Functions

- GravityManager (const GravityManager &)
- GravityManager & operator= (const GravityManager &)

Private Attributes

· JeodPointerVector

```
< GravitySource >::type sources
```

The gravitational bodies.

Friends

- · class InputProcessor
- void init_attrjeod__GravityManager ()

8.4.1 Detailed Description

The master gravitational model for a simulation.

Definition at line 91 of file gravity_manager.hh.

8.4.2 Constructor & Destructor Documentation

```
8.4.2.1 jeod::GravityManager::GravityManager ( const GravityManager & ) [private]
```

8.4.2.2 jeod::GravityManager::GravityManager (void)

GravityManager constructor.

Definition at line 59 of file gravity_manager.cc.

```
8.4.2.3 jeod::GravityManager::~GravityManager (void)
```

GravityManager destructor.

Definition at line 71 of file gravity_manager.cc.

References sources.

8.4.3 Member Function Documentation

8.4.3.1 void jeod::GravityManager::add_grav_source (GravitySource & source)

Create a gravitational body, initialize it with the supplied gravity coefficients, and add it to the vector of bodies.

Parameters

in	source	Gravity source to be added
----	--------	----------------------------

Definition at line 118 of file gravity_manager.cc.

References jeod::GravityMessages::duplicate_entry, find_grav_source(), jeod::GravityMessages::invalid_name, jeod::GravitySource::name, and sources.

8.4.3.2 GravitySource * jeod::GravityManager::find_grav_source (const std::string & source_name) const

Find the gravitational body with the given name.

Returns

Pointer to found body

Parameters

in	source_name	Name of gravity source to be found
----	-------------	------------------------------------

Definition at line 85 of file gravity manager.cc.

References jeod::GravityMessages::invalid_name, jeod::GravitySource::name, and sources.

Referenced by add_grav_source(), and jeod::GravityControls::initialize_control().

8.4.3.3 const std::vector < GravitySource *> & jeod::GravityManager::get_bodies () const [inline]

Get the vector of gravitational bodies.

Warning

Do not modify the vector, or elements of it.

Definition at line 163 of file gravity manager.hh.

References sources.

Referenced by jeod::GravityControls::calc_relativistic().

8.4.3.4 void jeod::GravityManager::gravitation (const double integ_pos[3], GravityInteraction & grav)

Compute the gravitational attraction of gravitational bodies on the provided dynamic body.

Assumptions and Limitations

• Only the gravitational bodies specified in the dynamic body's gravity controls have a bearing on the dynamic body's state.

Warning

This overload is deprecated.

Parameters

in	integ_pos	Dyn body location (integ frm) Units: M
in,out	grav	Gravity interaction

Definition at line 193 of file gravity_manager.cc.

References jeod::GravityControls::active, jeod::GravityInteraction::grav_accel, jeod::GravityControls::grav_accel, jeod::GravityInteraction::grav_grad, jeod::GravityInteraction::grav_grad, jeod::GravityControls::grav_grad, jeod::GravityControls::grav_pot, jeod::GravityControls::grav_pot, jeod::GravityControls::grav_interaction::integ_frame_index.

8.4.3.5 void jeod::GravityManager::gravitation (const RefFrame & point, GravityInteraction & grav)

Compute the gravitational attraction of gravitational bodies on the provided dynamic body.

Assumptions and Limitations

- Only the gravitational bodies specified in the dynamic body's gravity controls have a bearing on the dynamic body's state.
- The supplied reference frame is assumed to be a direct child of the dynamic body's integration frame.

Parameters

in	point	Point of interest, as a reference frame.
in,out	grav	Gravity interaction

Definition at line 240 of file gravity manager.cc.

References jeod::GravityControls::active, jeod::GravityInteraction::grav_accel, jeod::GravityControls::grav_accel, jeod::GravityInteraction::grav_grad, jeod::GravityControls::grav_grad, jeod::GravityInteraction::grav_pot, jeod::GravityControls::grav_pot, jeod::Grav_pot, jeod::Grav_pot,

8.4.3.6 void jeod::GravityManager::initialize_model (BaseDynManager & manager)

Perform base initialization.

Note

This method differs from the other initialize_models methods in that this method takes no coefficients as arguments. The S_define must call add_grav_source explicitly when this signature is used.

Parameters

in,out	manager	Dynamics manager

Definition at line 154 of file gravity manager.cc.

8.4.3.7 void jeod::GravityManager::initialize_state (const BaseDynManager & manager)

Pass the initialize_state method to each GravitySource object registered with the gravity manager.

Assumptions and Limitations

- Initialization phasing: The following must have been called prior to calling this method:
 - GravityManager::initialize_model to register the GravityManager object with the dynamics manager
 - GravityManager::add_grav_source to register all GravitySource objects in the simulation with the gravity manager.

- Planet::register_model to associate the planet with a GravitySource.
- DynamicsManager::activate_ephemerides to identify which reference frames can serve as integration frames.

Parameters

in,out	manager	Dynamics manager	

Definition at line 178 of file gravity_manager.cc.

References sources.

8.4.3.8 GravityManager& jeod::GravityManager::operator=(const GravityManager &) [private]

8.4.4 Friends And Related Function Documentation

```
8.4.4.1 void init_attrjeod__GravityManager() [friend]
```

8.4.4.2 friend class InputProcessor [friend]

Definition at line 93 of file gravity_manager.hh.

8.4.5 Field Documentation

8.4.5.1 JeodPointerVector < GravitySource >::type jeod::GravityManager::sources [private]

The gravitational bodies.

trick_io(**)

Definition at line 105 of file gravity_manager.hh.

Referenced by add_grav_source(), find_grav_source(), get_bodies(), initialize_state(), and ~GravityManager().

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

- gravity_manager.hh
- · gravity manager.cc

8.5 jeod::GravityMessages Class Reference

Specifies the message IDs used in the gravity model.

```
#include <gravity_messages.hh>
```

Static Public Attributes

- static char const * duplicate_entry = "environment/gravity/" "duplicate_entry"
 Issued when a duplicate entry is detected.
- static char const * missing_entry = "environment/gravity/" "missing_entry"
 Issued when a missing entry is detected.
- static char const * invalid_name = "environment/gravity/" "invalid_name"
 Error issued when a name is invalid (null or empty).
- static char const * invalid_object = "environment/gravity/" "invalid_object"

 Error issued when an object is invalid (wrong type).
- static char const * invalid_limit = "environment/gravity/" "invalid_limit"

Issued when a limit is out of range.

- static char const * domain_error = "environment/gravity/" "domain_error"
 Issued when a value is outside the known-to-be-valid range, e.g., a radial distance less than the planet's equatorial radius.
- static char const * null_pointer = "environment/gravity/" "null_pointer"

 Error issued when a pointer is invalid (null or empty).

Private Member Functions

- GravityMessages (void)
- GravityMessages (const GravityMessages &)
- GravityMessages & operator= (const GravityMessages &)

Friends

- · class InputProcessor
- · void init attrjeod GravityMessages ()

8.5.1 Detailed Description

Specifies the message IDs used in the gravity model.

Definition at line 84 of file gravity messages.hh.

8.5.2 Constructor & Destructor Documentation

```
8.5.2.1 jeod::GravityMessages::GravityMessages ( void ) [private]
```

8.5.2.2 jeod::GravityMessages::GravityMessages (const GravityMessages &) [private]

8.5.3 Member Function Documentation

8.5.3.1 GravityMessages& jeod::GravityMessages::operator=(const GravityMessages &) [private]

8.5.4 Friends And Related Function Documentation

```
8.5.4.1 void init_attrjeod__GravityMessages() [friend]
```

8.5.4.2 friend class InputProcessor [friend]

Definition at line 87 of file gravity_messages.hh.

8.5.5 Field Documentation

```
8.5.5.1 char const * jeod::GravityMessages::domain_error = "environment/gravity/" "domain_error" [static]
```

Issued when a value is outside the known-to-be-valid range, e.g., a radial distance less than the planet's equatorial radius.

```
trick_units(-)
```

Definition at line 122 of file gravity_messages.hh.

 $Referenced\ by\ jeod::Spherical Harmonics Gravity Controls:: calc_nonspherical().$

8.5.5.2 char const * jeod::GravityMessages::duplicate_entry = "environment/gravity/" "duplicate_entry" [static]

Issued when a duplicate entry is detected.

trick units(-)

Definition at line 96 of file gravity messages.hh.

Referenced by jeod::GravityInteraction::add_control(), jeod::SphericalHarmonicsGravitySource::add_deltacoeff(), and jeod::GravityManager::add_grav_source().

8.5.5.3 char const * jeod::GravityMessages::invalid_limit = "environment/gravity/" "invalid_limit" [static]

Issued when a limit is out of range.

trick units(-)

Definition at line 116 of file gravity_messages.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::check_validity().

8.5.5.4 char const * jeod::GravityMessages::invalid_name = "environment/gravity/" "invalid_name" [static]

Error issued when a name is invalid (null or empty).

trick_units(-)

Definition at line 106 of file gravity messages.hh.

Referenced by jeod::GravityManager::add_grav_source(), jeod::GravityManager::find_grav_source(), and jeod::SphericalHarmonicsTidalEffects::initialize().

8.5.5.5 char const * jeod::GravityMessages::invalid_object = "environment/gravity/" "invalid_object" [static]

Error issued when an object is invalid (wrong type).

trick_units(-)

Definition at line 111 of file gravity_messages.hh.

 $Referenced\ \ by\ jeod::Spherical Harmonics Gravity Controls:: check_validity(),\ jeod::Spherical Harmonics Tidal Effects:: initialize(),\ and\ jeod::Gravity Controls:: initialize_control().$

8.5.5.6 char const * jeod::GravityMessages::missing_entry = "environment/gravity/" "missing_entry" [static]

Issued when a missing entry is detected.

trick units(-)

Definition at line 101 of file gravity_messages.hh.

Referenced by jeod::GravityControls::initialize_control(), and jeod::GravityInteraction::remove_control().

8.5.5.7 char const * jeod::GravityMessages::null_pointer = "environment/gravity/" "null_pointer" [static]

Error issued when a pointer is invalid (null or empty).

trick_units(-)

Definition at line 127 of file gravity_messages.hh.

Referenced by jeod::GravityControls::reset_control().

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

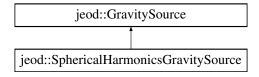
- · gravity_messages.hh
- · gravity_messages.cc

8.6 jeod::GravitySource Class Reference

Models the gravity for a specific planet; pure virtual.

```
#include <gravity_source.hh>
```

Inheritance diagram for jeod::GravitySource:



Public Member Functions

· GravitySource ()

GravitySource constructor.

virtual ∼GravitySource ()

GravitySource destructor.

 virtual void initialize_state (const std::vector< EphemerisRefFrame * > &integ_frames, const Gravity-Manager &gravity_manager)

Initialize frame states for the gravity body.

Data Fields

• std::string name

The name of the source (i.e.

• EphemerisRefFrame * inertial

The pseudo-inertial frame associated with this gravity source.

• EphemerisRefFrame * pfix

Planetoid fixed frame.

• double mu

The planet's standard gravitational parameter, G times planet mass.

• GravityIntegFrame * frames

Relative states with respect to this body, for each integration frame.

Private Member Functions

• GravitySource (const GravitySource &)

Not implemented.

GravitySource & operator= (const GravitySource &)

Not implemented.

Friends

- · class InputProcessor
- void init_attrjeod__GravitySource ()

8.6.1 Detailed Description

Models the gravity for a specific planet; pure virtual.

Definition at line 91 of file gravity_source.hh.

8.6.2 Constructor & Destructor Documentation

8.6.2.1 jeod::GravitySource::GravitySource (const GravitySource &) [private]

Not implemented.

8.6.2.2 jeod::GravitySource::GravitySource (void)

GravitySource constructor.

Definition at line 54 of file gravity_source.cc.

8.6.2.3 jeod::GravitySource::~GravitySource(void) [virtual]

GravitySource destructor.

Definition at line 70 of file gravity_source.cc.

References frames.

8.6.3 Member Function Documentation

8.6.3.1 void jeod::GravitySource::initialize_state (const std::vector< EphemerisRefFrame * > & integ_frames, const GravityManager & gravity_manager) [virtual]

Initialize frame states for the gravity body.

Parameters

in	integ_frames	All possible integration frames
in	gravity_manager	Gravity Manager

Definition at line 85 of file gravity_source.cc.

 $References\ frames,\ inertial,\ jeod::GravityIntegFrame::is_third_body,\ jeod::GravityIntegFrame::ref_frame,\ and\ jeod::GravityIntegFrame::time.$

8.6.3.2 GravitySource& jeod::GravitySource::operator=(const GravitySource &) [private]

Not implemented.

8.6.4 Friends And Related Function Documentation

8.6.4.1 void init_attrjeod__GravitySource() [friend]

8.6.4.2 friend class InputProcessor [friend]

Definition at line 93 of file gravity_source.hh.

8.6.5 Field Documentation

8.6.5.1 GravityIntegFrame* jeod::GravitySource::frames

Relative states with respect to this body, for each integration frame.

trick_units(-)

Definition at line 127 of file gravity source.hh.

Referenced by jeod::GravityControls::gravitation(), initialize_state(), and \sim GravitySource().

8.6.5.2 EphemerisRefFrame* jeod::GravitySource::inertial

The pseudo-inertial frame associated with this gravity source.

Used for most basic gravity calculations planet represented by thistrick_units(-)

Definition at line 110 of file gravity source.hh.

Referenced by jeod::GravityControls::calc_relativistic(), jeod::GravityControls::gravitation(), jeod::GravityControls::initialize_control(), initialize_state(), and jeod::GravityControls::reset_control().

8.6.5.3 double jeod::GravitySource::mu

The planet's standard gravitational parameter, G times planet mass.

trick units(m3/s2)

Definition at line 122 of file gravity_source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), jeod::GravityControls::calc_relativistic(), jeod::GravityControls::calc_spherical(), jeod::SphericalHarmonicsGravitySource_earth_spherical_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_moon_GRAIL150_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_moon_LP150Q_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_mars_MRO110B2_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_mars_spherical_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GEMT1_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_moon_spherical_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_sun_spherical_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_sun_spherical_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_jupiter_spherical_default_data::initialize(), and jeod::SphericalHarmonicsSolid-BodyTides::update().

8.6.5.4 std::string jeod::GravitySource::name

The name of the source (i.e.

associated planet or planetoid) The GravitySource object, the BasePlanet derived object that points to the Gravity-Source object, and the EphemerisPlanet that enables populating the planetoid's inertial RefFrame object must all have the exact same name.trick units(–)

Definition at line 103 of file gravity source.hh.

Referenced by jeod::SphericalHarmonicsGravitySource::add_deltacoeff(), jeod::GravityManager::add_grav_source(), jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), jeod::SphericalHarmonicsGravityControls::check_validity(), jeod::SphericalHarmonicsGravitySource::find_deltacoeff(), jeod::GravityManager::find_grav_source(), jeod::SphericalHarmonicsGravitySource_moon_GRAIL150_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_mars_spherical_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_mars_spherical_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GGM02C_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_mars_MRO110B2_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GEMT1_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GGM05C_-

default_data::initialize(), jeod::SphericalHarmonicsGravitySource_moon_LP150Q_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_sun_spherical_default_data::initialize(), jeod::SphericalHarmonicsGravity-Source_jupiter_spherical_default_data::initialize(), and jeod::GravityControls::initialize_control().

8.6.5.5 EphemerisRefFrame* jeod::GravitySource::pfix

Planetoid fixed frame.

The Cartesian reference frame centered and fixed on the associated gravity source. Used for advanced (e.g. nonspherical gravity effects.trick_units(-)

Definition at line 117 of file gravity_source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), jeod::SphericalHarmonicsTidal-Effects::initialize(), and jeod::GravityControls::reset control().

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

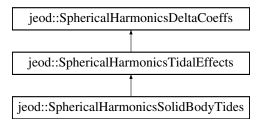
- · gravity_source.hh
- · gravity_source.cc

8.7 jeod::SphericalHarmonicsDeltaCoeffs Class Reference

Base class for tidal and temporal gravity models.

#include <spherical_harmonics_delta_coeffs.hh>

Inheritance diagram for jeod::SphericalHarmonicsDeltaCoeffs:



Public Member Functions

- SphericalHarmonicsDeltaCoeffs ()
 - SphericalHarmonicsDeltaCoeffs constructor.
- virtual ~SphericalHarmonicsDeltaCoeffs ()
 - SphericalHarmonicsDeltaCoeffs destructor.
- virtual void initialize (SphericalHarmonicsDeltaCoeffsInit &var_init, BaseDynManager &dyn_manager)
 Initialize the class.
- virtual void update (SphericalHarmonicsGravityControls &controls)

Pure virtual update method.

Data Fields

- SphericalHarmonicsGravitySource * grav_source
 - Pointer to the gravity body associated with this effect.
- double ** delta Cnm

Normalized real (cosine) variational spherical harmonic coefficients.

double ** delta_Snm

Normalized imaginary (sine) variational spherical harmonic coeffs.

· unsigned int degree

Coefficient degree to be used for this SphericalHarmonicsDeltaCoeffs.

· unsigned int order

Coefficient order to be used for this SphericalHarmonicsDeltaCoeffs.

double dC20

delta C20 coefficient for first order effect

Friends

- · class InputProcessor
- void init_attrjeod__SphericalHarmonicsDeltaCoeffs ()

8.7.1 Detailed Description

Base class for tidal and temporal gravity models.

Definition at line 90 of file spherical_harmonics_delta_coeffs.hh.

8.7.2 Constructor & Destructor Documentation

8.7.2.1 jeod::SphericalHarmonicsDeltaCoeffs::SphericalHarmonicsDeltaCoeffs (void)

SphericalHarmonicsDeltaCoeffs constructor.

Definition at line 55 of file spherical_harmonics_delta_coeffs.cc.

 $\textbf{8.7.2.2} \quad jeod:: Spherical Harmonics Delta Coeffs:: \sim Spherical Harmonics Delta Coeffs (\ void \) \quad [\texttt{virtual}]$

SphericalHarmonicsDeltaCoeffs destructor.

Definition at line 72 of file spherical_harmonics_delta_coeffs.cc.

References degree, delta_Cnm, and delta_Snm.

8.7.3 Member Function Documentation

8.7.3.1 void jeod::SphericalHarmonicsDeltaCoeffs::initialize (SphericalHarmonicsDeltaCoeffsInit & var_init, BaseDynManager & dyn_manager) [virtual]

Initialize the class.

Parameters

in	var_init	Init structure
in,out	dyn_manager	Dynamics manager

Reimplemented in jeod::SphericalHarmonicsTidalEffects, and jeod::SphericalHarmonicsSolidBodyTides.

Definition at line 92 of file spherical_harmonics_delta_coeffs.cc.

References jeod::SphericalHarmonicsDeltaCoeffsInit::degree, degree, jeod::SphericalHarmonicsDeltaCoeffsInit::delta_Cnm, delta_Cnm, jeod::SphericalHarmonicsDeltaCoeffsInit::delta_Snm, delta_Snm, jeod::SphericalHarmonicsDeltaCoeffsInit::order, and order.

Referenced by jeod::SphericalHarmonicsGravitySource::add_deltacoeff(), and jeod::SphericalHarmonicsTidal-Effects::initialize().

8.7.3.2 void jeod::SphericalHarmonicsDeltaCoeffs::update (SphericalHarmonicsGravityControls & controls) [virtual]

Pure virtual update method.

Parameters

in	controls	Ignored

Reimplemented in jeod::SphericalHarmonicsTidalEffects, and jeod::SphericalHarmonicsSolidBodyTides.

Definition at line 127 of file spherical_harmonics_delta_coeffs.cc.

8.7.4 Friends And Related Function Documentation

8.7.4.1 void init_attrjeod_SphericalHarmonicsDeltaCoeffs() [friend]

8.7.4.2 friend class InputProcessor [friend]

Definition at line 92 of file spherical_harmonics_delta_coeffs.hh.

8.7.5 Field Documentation

8.7.5.1 double jeod::SphericalHarmonicsDeltaCoeffs::dC20

delta C20 coefficient for first order effect

trick_units(-)

Definition at line 126 of file spherical_harmonics_delta_coeffs.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::sum_deltacoeffs(), and jeod::SphericalHarmonicsSolid-BodyTides::update().

8.7.5.2 unsigned int jeod::SphericalHarmonicsDeltaCoeffs::degree

Coefficient degree to be used for this SphericalHarmonicsDeltaCoeffs.

trick units(-)

Definition at line 116 of file spherical harmonics delta coeffs.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::add_deltacontrol(), initialize(), jeod::SphericalHarmonics-TidalEffects::initialize(), \sim SphericalHarmonicsDeltaCoeffs(), and jeod::SphericalHarmonicsTidalEffects:: \sim -SphericalHarmonicsTidalEffects().

8.7.5.3 double** jeod::SphericalHarmonicsDeltaCoeffs::delta_Cnm

Normalized real (cosine) variational spherical harmonic coefficients.

trick units(-)

Definition at line 106 of file spherical_harmonics_delta_coeffs.hh.

Referenced by initialize(), jeod::SphericalHarmonicsGravityControls::sum_deltacoeffs(), and \sim SphericalHarmonicsDeltaCoeffs().

8.7.5.4 double** jeod::SphericalHarmonicsDeltaCoeffs::delta_Snm

Normalized imaginary (sine) variational spherical harmonic coeffs.

trick_units(-)

Definition at line 111 of file spherical harmonics delta coeffs.hh.

Referenced by initialize(), jeod::SphericalHarmonicsGravityControls::sum_deltacoeffs(), and \sim SphericalHarmonicsDeltaCoeffs().

8.7.5.5 SphericalHarmonicsGravitySource* jeod::SphericalHarmonicsDeltaCoeffs::grav_source

Pointer to the gravity body associated with this effect.

trick units(-)

Definition at line 101 of file spherical_harmonics_delta_coeffs.hh.

Referenced by jeod::SphericalHarmonicsGravitySource::add_deltacoeff(), jeod::SphericalHarmonicsTidalEffects::initialize(), and jeod::SphericalHarmonicsSolidBodyTides::update().

8.7.5.6 unsigned int jeod::SphericalHarmonicsDeltaCoeffs::order

Coefficient order to be used for this SphericalHarmonicsDeltaCoeffs.

trick_units(-)

Definition at line 121 of file spherical harmonics delta coeffs.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::add_deltacontrol(), initialize(), and jeod::Spherical-HarmonicsTidalEffects::initialize().

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

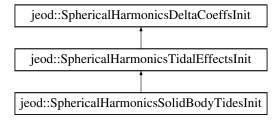
- · spherical harmonics delta coeffs.hh
- spherical_harmonics_delta_coeffs.cc

8.8 jeod::SphericalHarmonicsDeltaCoeffsInit Class Reference

Initialization data for a SphericalHarmonicsDeltaCoeffs instance.

```
#include <spherical_harmonics_delta_coeffs_init.hh>
```

 $Inheritance\ diagram\ for\ jeod:: Spherical Harmonics Delta Coeffs Init:$



Public Member Functions

- SphericalHarmonicsDeltaCoeffsInit ()
 - SphericalHarmonicsDeltaCoeffsInit constructor.
- virtual ~SphericalHarmonicsDeltaCoeffsInit ()

SphericalHarmonicsDeltaCoeffsInit destructor.

Data Fields

double ** delta Cnm

Normalized real (cosine) variational spherical harmonic coefficients.

double ** delta_Snm

Normalized imaginary (sine) variational spherical harmonic coeffs.

· unsigned int degree

Coefficient degree to be used for this SphericalHarmonicsDeltaCoeffs.

· unsigned int order

Coefficient order to be used for this SphericalHarmonicsDeltaCoeffs.

Friends

- · class InputProcessor
- void init attrjeod SphericalHarmonicsDeltaCoeffsInit ()

8.8.1 Detailed Description

Initialization data for a SphericalHarmonicsDeltaCoeffs instance.

Definition at line 85 of file spherical_harmonics_delta_coeffs_init.hh.

8.8.2 Constructor & Destructor Documentation

8.8.2.1 jeod::SphericalHarmonicsDeltaCoeffsInit::SphericalHarmonicsDeltaCoeffsInit (void)

SphericalHarmonicsDeltaCoeffsInit constructor.

Definition at line 45 of file spherical_harmonics_delta_coeffs_init.cc.

References degree, delta_Cnm, delta_Snm, and order.

8.8.2.2 jeod::SphericalHarmonicsDeltaCoeffsInit::~SphericalHarmonicsDeltaCoeffsInit(void) [virtual]

SphericalHarmonicsDeltaCoeffsInit destructor.

Definition at line 58 of file spherical_harmonics_delta_coeffs_init.cc.

8.8.3 Friends And Related Function Documentation

```
8.8.3.1 void init_attrjeod__SphericalHarmonicsDeltaCoeffsInit() [friend]
```

8.8.3.2 friend class InputProcessor [friend]

Definition at line 87 of file spherical_harmonics_delta_coeffs_init.hh.

8.8.4 Field Documentation

8.8.4.1 unsigned int jeod::SphericalHarmonicsDeltaCoeffsInit::degree

Coefficient degree to be used for this SphericalHarmonicsDeltaCoeffs.

trick_units(-)

Definition at line 106 of file spherical_harmonics_delta_coeffs_init.hh.

Referenced by jeod::SphericalHarmonicsDeltaCoeffs::initialize(), and SphericalHarmonicsDeltaCoeffsInit().

8.8.4.2 double** jeod::SphericalHarmonicsDeltaCoeffsInit::delta_Cnm

Normalized real (cosine) variational spherical harmonic coefficients.

trick units(-)

Definition at line 96 of file spherical harmonics delta coeffs init.hh.

Referenced by jeod::SphericalHarmonicsDeltaCoeffs::initialize(), and SphericalHarmonicsDeltaCoeffsInit().

8.8.4.3 double** jeod::SphericalHarmonicsDeltaCoeffsInit::delta_Snm

Normalized imaginary (sine) variational spherical harmonic coeffs.

trick units(-)

Definition at line 101 of file spherical harmonics delta coeffs init.hh.

Referenced by jeod::SphericalHarmonicsDeltaCoeffs::initialize(), and SphericalHarmonicsDeltaCoeffsInit().

8.8.4.4 unsigned int jeod::SphericalHarmonicsDeltaCoeffsInit::order

Coefficient order to be used for this SphericalHarmonicsDeltaCoeffs.

trick_units(-)

Definition at line 111 of file spherical_harmonics_delta_coeffs_init.hh.

Referenced by jeod::SphericalHarmonicsDeltaCoeffs::initialize(), and SphericalHarmonicsDeltaCoeffsInit().

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

- spherical_harmonics_delta_coeffs_init.hh
- · spherical_harmonics_delta_coeffs_init.cc

8.9 jeod::SphericalHarmonicsDeltaControls Class Reference

Provides controls for how a variational model affects a vehicle.

```
#include <spherical_harmonics_delta_controls.hh>
```

Public Member Functions

- SphericalHarmonicsDeltaControls ()
 - SphericalHarmonicsDeltaControls constructor.
- ~SphericalHarmonicsDeltaControls ()

SphericalHarmonicsDeltaControls destructor.

Data Fields

- $\bullet \ \ Spherical Harmonics Delta Coeffs* grav_effect$
 - Pointer to associated coefficient-altering gravitational effect.
- SphericalHarmonicsGravitySource * grav_source

Pointer to the gravity body associated with this effect.

· bool active

Is this variational gravity effect active for this body?

· bool first_order_only

Calculate first-order term of this effect only; default to true for 2.0.

· unsigned int degree

Coefficient degree to be used for this gravity effect.

· unsigned int order

Coefficient order to be used for this gravity effect.

Friends

- · class InputProcessor
- void init_attrjeod__SphericalHarmonicsDeltaControls ()

8.9.1 Detailed Description

Provides controls for how a variational model affects a vehicle.

Definition at line 89 of file spherical_harmonics_delta_controls.hh.

8.9.2 Constructor & Destructor Documentation

8.9.2.1 jeod::SphericalHarmonicsDeltaControls::SphericalHarmonicsDeltaControls (void)

SphericalHarmonicsDeltaControls constructor.

Definition at line 49 of file spherical_harmonics_delta_controls.cc.

8.9.2.2 jeod::SphericalHarmonicsDeltaControls::~SphericalHarmonicsDeltaControls (void)

SphericalHarmonicsDeltaControls destructor.

Definition at line 66 of file spherical_harmonics_delta_controls.cc.

8.9.3 Friends And Related Function Documentation

```
8.9.3.1 void init_attrjeod__SphericalHarmonicsDeltaControls() [friend]
```

8.9.3.2 friend class InputProcessor [friend]

Definition at line 91 of file spherical_harmonics_delta_controls.hh.

8.9.4 Field Documentation

8.9.4.1 bool jeod::SphericalHarmonicsDeltaControls::active

Is this variational gravity effect active for this body?

trick_units(-)

Definition at line 110 of file spherical_harmonics_delta_controls.hh.

 $Referenced\ by\ jeod:: Spherical Harmonics Gravity Controls:: sum_deltacoeffs ().$

8.9.4.2 unsigned int jeod::SphericalHarmonicsDeltaControls::degree

Coefficient degree to be used for this gravity effect.

trick units(-)

Definition at line 120 of file spherical harmonics delta controls.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::sum_deltacoeffs().

8.9.4.3 bool jeod::SphericalHarmonicsDeltaControls::first_order_only

Calculate first-order term of this effect only; default to true for 2.0.

trick_units(-)

Definition at line 115 of file spherical harmonics delta controls.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::sum_deltacoeffs().

8.9.4.4 SphericalHarmonicsDeltaCoeffs* jeod::SphericalHarmonicsDeltaControls::grav_effect

Pointer to associated coefficient-altering gravitational effect.

trick units(-)

Definition at line 100 of file spherical harmonics delta controls.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::add_deltacontrol(), and jeod::SphericalHarmonics-GravityControls::sum_deltacoeffs().

 $8.9.4.5 \quad Spherical Harmonics Gravity Source * jeod:: Spherical Harmonics Delta Controls:: grav_source * jeod:: Spherical Harmonics Delta Controls: grav_source * jeod:: Spherical Harmonics Delta C$

Pointer to the gravity body associated with this effect.

trick_units(-)

Definition at line 105 of file spherical_harmonics_delta_controls.hh.

8.9.4.6 unsigned int jeod::SphericalHarmonicsDeltaControls::order

Coefficient order to be used for this gravity effect.

trick_units(-)

Definition at line 125 of file spherical_harmonics_delta_controls.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::sum_deltacoeffs().

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

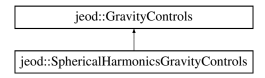
- spherical_harmonics_delta_controls.hh
- spherical_harmonics_delta_controls.cc

8.10 jeod::SphericalHarmonicsGravityControls Class Reference

Specifies whether and how a SphericalHarmonicsGravitySource affects a vehicle.

#include <spherical_harmonics_gravity_controls.hh>

 $Inheritance\ diagram\ for\ jeod:: Spherical Harmonics Gravity Controls:$



Public Member Functions

SphericalHarmonicsGravityControls ()

SphericalHarmonicsGravityControls constructor.

~SphericalHarmonicsGravityControls () override

SphericalHarmonicsGravityControls destructor.

void initialize_control (GravityManager &grav_manager) override

Initialize this GravityControl.

virtual void add_deltacontrol (SphericalHarmonicsDeltaControls *delta_control)

Add a new GravityDeltaControls to the var_effects list.

unsigned int get_degree (void)

Output the current functional degree.

unsigned int get_order (void)

Output the current functional order.

void get_degree_order (unsigned int ¤t_degree, unsigned int ¤t_order)

Output the current functional degree and order.

• unsigned int get_grad_degree (void)

Output the current functional gradient degree.

unsigned int get_grad_order (void)

Output the current functional gradient order.

void get grad_degree_order (unsigned int &curr_grad_degree, unsigned int &curr_grad_order)

Output the current functional gradient degree and order.

void set_degree (unsigned int new_degree)

Update the functional degree.

• void set_order (unsigned int new_order)

Update the functional order.

void set_degree_order (unsigned int new_degree, unsigned int new_order)

Update the functional degree and order.

void set_grad_degree (unsigned int new_grad_degree)

Update the functional gradient degree.

• void set_grad_order (unsigned int new_grad_order)

Update the functional gradient order.

void set grad_degree_order (unsigned int new_grad_degree, unsigned int new_grad_order)

Update the functional gradient degree and order.

• void disable_min_radius_warnings ()

Disable minimum radius warnings for this spherical harmonics gravity control.

Data Fields

• SphericalHarmonicsGravitySource * harmonics_source

The GravitySource pointer from the base class, recast.

double ** Pnm

LeGendre polynomials used to calculate non-spherical attraction.

• unsigned int delta_degree

Coefficient degree to be used for totaling up all active delta_coeffs.

· unsigned int delta order

Coefficient order to be used for totaling up all active delta_coeffs.

• double ** delta Cnm

Array for collecting all active normalized real (cosine) variational spherical harmonic coefficients.

double ** delta Snm

Array for collecting all active normalized real (sine) variational spherical harmonic coefficients.

double total dC20

delta C20 coefficient for collecting first order effects of all active delta_coeffs.

· unsigned int degree

Non-spherical degree to be used.

· unsigned int order

Non-spherical order to be used.

· unsigned int gradient_degree

Non-spherical degree to be used for computing gradient.

· unsigned int gradient order

Non-spherical order to be used for computing gradient.

JeodPointerVector

< SphericalHarmonicsDeltaControls >

::type var_effects

List of controls for variational gravity effects like solid-body tides.

Protected Member Functions

• void calc_nonspherical (const double integ_pos[3], const double posn[3], const GravityIntegFrame &grav_source_frame, double body_grav_accel[3], double dgdx[3][3], double &pot) override

Compute the gravitational acceleration at a given position toward a gravitational body assuming the body has a non-spherical mass distribution.

· virtual void check_validity (void)

Check the validity of the gravity controls.

virtual void update_deltacoeffs (void)

Command all of the gravitational variation effects to update themselves.

virtual void sum_deltacoeffs (void)

Loop over all of the active gravitational variation effects models and aggregate their changes to the gravity coefficients into the top-level delta-coeffs "bin" for this gravity body.

Protected Attributes

· bool min_radius_warn

Indicates that the minimum radius threshold has been crossed and that a warning has been issued for such.

Private Member Functions

• SphericalHarmonicsGravityControls (const SphericalHarmonicsGravityControls &)

Not implemented.

• SphericalHarmonicsGravityControls & operator= (const SphericalHarmonicsGravityControls &)

Not implemented.

Friends

- · class InputProcessor
- void init_attrjeod__SphericalHarmonicsGravityControls ()

Additional Inherited Members

8.10.1 Detailed Description

Specifies whether and how a SphericalHarmonicsGravitySource affects a vehicle.

Definition at line 89 of file spherical_harmonics_gravity_controls.hh.

8.10.2 Constructor & Destructor Documentation

8.10.2.1 jeod::SphericalHarmonicsGravityControls::SphericalHarmonicsGravityControls (const SphericalHarmonicsGravityControls &) [private]

Not implemented.

8.10.2.2 jeod::SphericalHarmonicsGravityControls::SphericalHarmonicsGravityControls (void)

SphericalHarmonicsGravityControls constructor.

Definition at line 56 of file spherical_harmonics_gravity_controls.cc.

References var effects.

8.10.2.3 jeod::SphericalHarmonicsGravityControls::~SphericalHarmonicsGravityControls (void) [override]

SphericalHarmonicsGravityControls destructor.

Definition at line 83 of file spherical_harmonics_gravity_controls.cc.

References jeod::SphericalHarmonicsGravitySource::degree, delta_Cnm, delta_degree, delta_Snm, harmonics_source, Pnm, and var effects.

8.10.3 Member Function Documentation

8.10.3.1 void jeod::SphericalHarmonicsGravityControls::add_deltacontrol (SphericalHarmonicsDeltaControls * delta_control) [virtual]

Add a new GravityDeltaControls to the var effects list.

Parameters

in	delta_control	Control to be added

Definition at line 186 of file spherical_harmonics_gravity_controls.cc.

References jeod::SphericalHarmonicsDeltaCoeffs::degree, delta_Cnm, delta_degree, delta_order, delta_Snm, jeod::SphericalHarmonicsDeltaControls::grav_effect, jeod::SphericalHarmonicsDeltaCoeffs::order, and var_effects.

8.10.3.2 void jeod::SphericalHarmonicsGravityControls::calc_nonspherical (const double integ_pos [3], const double posn[3], const GravityIntegFrame & grav_source_frame, double body_grav_accel[3], double dgdx[3][3], double & pot)

[override], [protected], [virtual]

Compute the gravitational acceleration at a given position toward a gravitational body assuming the body has a non-spherical mass distribution.

Parameters

in	posn	Point of interest, inrtl coords
		Units: M
out	body_grav_accel	Accel for given grav body
		Units: M/s2
out	dgdx	Gradient for given grav body
		Units: 1/s2
out	Pot	Potential

Implements jeod::GravityControls.

Definition at line 56 of file spherical harmonics calc nonspherical.cc.

References jeod::SphericalHarmonicsGravitySource::alpha, jeod::SphericalHarmonicsGravitySource::beta, jeod::SphericalHarmonicsGravitySource::Cnm, degree, jeod::GravityMessages::domain_error, jeod::Spherical-HarmonicsGravitySource::eta, jeod::GravityControls::gradient, gradient_degree, gradient_order, harmonics_source, jeod::SphericalHarmonicsGravitySource::int_to_double, min_radius_warn, jeod::GravitySource::mu, jeod::GravitySource::name, jeod::SphericalHarmonicsGravitySource::nrdiag, order, jeod::GravitySource::pfix, Pnm, jeod::SphericalHarmonicsGravitySource::snm, sum_deltacoeffs(), jeod::SphericalHarmonicsGravitySource::tide_free, jeod::SphericalHarmonicsGravitySource::tide_free_delta, total_dC20, update_deltacoeffs(), jeod::SphericalHarmonicsGravitySource::upsilon, var_effects, jeod::SphericalHarmonicsGravitySource::xi, and jeod::SphericalHarmonicsGravitySource::zeta.

8.10.3.3 void jeod::SphericalHarmonicsGravityControls::check_validity(void) [protected], [virtual]

Check the validity of the gravity controls.

Definition at line 427 of file spherical harmonics gravity controls.cc.

References jeod::SphericalHarmonicsGravitySource::degree, degree, jeod::GravityControls::gradient, gradient_degree, gradient_order, harmonics_source, jeod::GravityMessages::invalid_limit, jeod::GravityMessages::Invalid_lim

Referenced by initialize_control(), set_degree(), set_degree_order(), set_grad_degree(), set_grad_degree(), set_grad_order(), set_grad_order(), set_grad_order().

8.10.3.4 void ieod::SphericalHarmonicsGravityControls::disable min radius warnings() [inline]

Disable minimum radius warnings for this spherical harmonics gravity control.

Definition at line 265 of file spherical harmonics gravity controls.hh.

8.10.3.5 unsigned int jeod::SphericalHarmonicsGravityControls::get_degree (void)

Output the current functional degree.

Returns

Current degree

Definition at line 238 of file spherical_harmonics_gravity_controls.cc.

References degree.

8.10.3.6 void jeod::SphericalHarmonicsGravityControls::get_degree_order (unsigned int & current_degree, unsigned int & current_order)

Output the current functional degree and order.

Parameters

	out	current_degree	Current degree
ĺ	out	current_order	Current order

Definition at line 263 of file spherical harmonics gravity controls.cc.

References degree, and order.

8.10.3.7 unsigned int jeod::SphericalHarmonicsGravityControls::get_grad_degree (void)

Output the current functional gradient degree.

Returns

Current gradient degree

Definition at line 279 of file spherical_harmonics_gravity_controls.cc.

References gradient_degree.

8.10.3.8 void jeod::SphericalHarmonicsGravityControls::get_grad_degree_order (unsigned int & curr_grad_degree, unsigned int & curr_grad_order)

Output the current functional gradient degree and order.

Parameters

out	curr_grad degree	Current gradient degree
out	curr_grad_order	Current gradient order

Definition at line 304 of file spherical_harmonics_gravity_controls.cc.

References gradient degree, and gradient order.

8.10.3.9 unsigned int jeod::SphericalHarmonicsGravityControls::get_grad_order (void)

Output the current functional gradient order.

Returns

Current gradient order

Definition at line 291 of file spherical_harmonics_gravity_controls.cc.

References gradient_order.

8.10.3.10 unsigned int jeod::SphericalHarmonicsGravityControls::get_order (void)

Output the current functional order.

Returns

Current order

Definition at line 250 of file spherical_harmonics_gravity_controls.cc.

References order.

8.10.3.11 void jeod::SphericalHarmonicsGravityControls::initialize_control (GravityManager & grav_manager) [override], [virtual]

Initialize this GravityControl.

Parameters

in	grav_manager	Ref to Gravity Manager
----	--------------	------------------------

Reimplemented from jeod::GravityControls.

Definition at line 121 of file spherical_harmonics_gravity_controls.cc.

References jeod::GravityControls::body, check_validity(), jeod::SphericalHarmonicsGravitySource::degree, harmonics_source, jeod::GravityControls::initialize_control(), and Pnm.

8.10.3.12 SphericalHarmonicsGravityControls& jeod::SphericalHarmonicsGravityControls::operator=(const SphericalHarmonicsGravityControls &) [private]

Not implemented.

8.10.3.13 void jeod::SphericalHarmonicsGravityControls::set_degree (unsigned int new_degree)

Update the functional degree.

Parameters

in	new_degree	New desired degree

Definition at line 320 of file spherical_harmonics_gravity_controls.cc.

References check_validity(), and degree.

8.10.3.14 void jeod::SphericalHarmonicsGravityControls::set_degree_order (unsigned int new_degree, unsigned int new_order)

Update the functional degree and order.

Parameters

in	new_degree	New desired degree
in	new_order	New desired order

Definition at line 355 of file spherical_harmonics_gravity_controls.cc.

References check_validity(), degree, and order.

8.10.3.15 void jeod::SphericalHarmonicsGravityControls::set_grad_degree (unsigned int new_grad_degree)

Update the functional gradient degree.

Parameters

in	new_grad	New desired degree
	dearee	

Definition at line 374 of file spherical_harmonics_gravity_controls.cc.

References check_validity(), and gradient_degree.

8.10.3.16 void jeod::SphericalHarmonicsGravityControls::set_grad_degree_order (unsigned int new_grad_degree, unsigned int new_grad_order)

Update the functional gradient degree and order.

Parameters

in	new_grad	New desired degree
	degree	
in	new_grad_order	New desired order

Definition at line 409 of file spherical_harmonics_gravity_controls.cc.

References check_validity(), gradient_degree, and gradient_order.

8.10.3.17 void jeod::SphericalHarmonicsGravityControls::set_grad_order (unsigned int new_grad_order)

Update the functional gradient order.

Parameters

in	new_grad_order	New desired order
----	----------------	-------------------

Definition at line 391 of file spherical_harmonics_gravity_controls.cc.

References check validity(), and gradient order.

8.10.3.18 void jeod::SphericalHarmonicsGravityControls::set_order (unsigned int new_order)

Update the functional order.

Parameters

in	new order	New desired order
	_	

Definition at line 337 of file spherical_harmonics_gravity_controls.cc.

References check_validity(), and order.

8.10.3.19 void jeod::SphericalHarmonicsGravityControls::sum_deltacoeffs (void) [protected], [virtual]

Loop over all of the active gravitational variation effects models and aggregate their changes to the gravity coefficients into the top-level delta-coeffs "bin" for this gravity body.

Definition at line 556 of file spherical harmonics gravity controls.cc.

References jeod::SphericalHarmonicsDeltaControls::active, jeod::SphericalHarmonicsDeltaCoeffs::dC20, jeod::SphericalHarmonicsDeltaControls::degree, jeod::SphericalHarmonicsDeltaCoeffs::delta_Cnm, delta_Cnm, jeod::SphericalHarmonicsGravitySource::delta_coeffs, delta_degree, delta_order, jeod::SphericalHarmonicsDeltaCoeffs::delta_Snm, delta_Snm, jeod::SphericalHarmonicsDeltaControls::first_order_only, jeod::SphericalHarmonicsDeltaControls::grav_effect, harmonics_source, jeod::SphericalHarmonicsDeltaControls::order, total_dC20, and var_effects.

Referenced by calc_nonspherical().

8.10.3.20 void jeod::SphericalHarmonicsGravityControls::update_deltacoeffs (void) [protected], [virtual]

Command all of the gravitational variation effects to update themselves.

Definition at line 534 of file spherical_harmonics_gravity_controls.cc.

References jeod::GravityControls::active, jeod::SphericalHarmonicsGravitySource::delta_coeffs, harmonics_source, and var_effects.

Referenced by calc_nonspherical().

8.10.4 Friends And Related Function Documentation

8.10.4.1 void init_attrjeod__SphericalHarmonicsGravityControls() [friend]

8.10.4.2 friend class InputProcessor [friend]

Definition at line 91 of file spherical_harmonics_gravity_controls.hh.

8.10.5 Field Documentation

8.10.5.1 unsigned int jeod::SphericalHarmonicsGravityControls::degree

Non-spherical degree to be used.

NOTE: this data being public is deprecated and should not be relied upon in future releases. Use the provided accessor methods instead.trick units(-)

Definition at line 152 of file spherical harmonics gravity controls.hh.

Referenced by calc_nonspherical(), check_validity(), get_degree(), get_degree_order(), set_degree(), and set_degree_order().

8.10.5.2 double** jeod::SphericalHarmonicsGravityControls::delta_Cnm

Array for collecting all active normalized real (cosine) variational spherical harmonic coefficients.

trick_units(-)

Definition at line 132 of file spherical harmonics gravity controls.hh.

 $Referenced \ by \ add_delta control(), \ sum_delta coeffs(), \ and \ \sim Spherical Harmonics Gravity Controls().$

8.10.5.3 unsigned int jeod::SphericalHarmonicsGravityControls::delta_degree

Coefficient degree to be used for totaling up all active delta_coeffs.

trick units(-)

Definition at line 121 of file spherical_harmonics_gravity_controls.hh.

Referenced by add deltacontrol(), sum deltacoeffs(), and ~SphericalHarmonicsGravityControls().

8.10.5.4 unsigned int jeod::SphericalHarmonicsGravityControls::delta_order

Coefficient order to be used for totaling up all active delta_coeffs.

trick_units(-)

Definition at line 126 of file spherical harmonics gravity controls.hh.

Referenced by add_deltacontrol(), and sum_deltacoeffs().

8.10.5.5 double** jeod::SphericalHarmonicsGravityControls::delta_Snm

Array for collecting all active normalized real (sine) variational spherical harmonic coefficients.

trick_units(-)

Definition at line 138 of file spherical_harmonics_gravity_controls.hh.

Referenced by add_deltacontrol(), sum_deltacoeffs(), and ~SphericalHarmonicsGravityControls().

8.10.5.6 unsigned int jeod::SphericalHarmonicsGravityControls::gradient_degree

Non-spherical degree to be used for computing gradient.

NOTE: this data being public is deprecated and should not be relied upon in future releases. Use the provided accessor methods instead.trick units(-)

Definition at line 166 of file spherical_harmonics_gravity_controls.hh.

Referenced by calc_nonspherical(), check_validity(), get_grad_degree(), get_grad_degree_order(), set_grad_degree(), and set_grad_degree_order().

8.10.5.7 unsigned int jeod::SphericalHarmonicsGravityControls::gradient_order

Non-spherical order to be used for computing gradient.

NOTE: this data being public is deprecated and should not be relied upon in future releases. Use the provided accessor methods instead.trick units(-)

Definition at line 173 of file spherical harmonics gravity controls.hh.

Referenced by calc_nonspherical(), check_validity(), get_grad_degree_order(), get_grad_order(), set_grad_degree_order(), and set_grad_order().

8.10.5.8 SphericalHarmonicsGravitySource* jeod::SphericalHarmonicsGravityControls::harmonics_source

The GravitySource pointer from the base class, recast.

Note

Users should not set this data member in the input file.trick_units(-)

 $Definition\ at\ line\ 110\ of\ file\ spherical_harmonics_gravity_controls.hh.$

Referenced by calc_nonspherical(), check_validity(), initialize_control(), sum_deltacoeffs(), update_deltacoeffs(), and \sim SphericalHarmonicsGravityControls().

8.10.5.9 bool jeod::SphericalHarmonicsGravityControls::min_radius_warn [protected]

Indicates that the minimum radius threshold has been crossed and that a warning has been issued for such.

This prevents a spew of messages regarding such under-threshold conditions.

Note

Users should not set this data member in the input file unless you wish to disable all such messages.trick_-units(-)

Definition at line 103 of file spherical_harmonics_gravity_controls.hh.

Referenced by calc_nonspherical().

8.10.5.10 unsigned int jeod::SphericalHarmonicsGravityControls::order

Non-spherical order to be used.

NOTE: this data being public is deprecated and should not be relied upon in future releases. Use the provided accessor methods instead.trick units(-)

Definition at line 159 of file spherical_harmonics_gravity_controls.hh.

Referenced by calc_nonspherical(), check_validity(), get_degree_order(), get_order(), set_degree_order(), and set_order().

8.10.5.11 double** jeod::SphericalHarmonicsGravityControls::Pnm

LeGendre polynomials used to calculate non-spherical attraction.

trick_units(-)

Definition at line 115 of file spherical harmonics gravity controls.hh.

Referenced by calc_nonspherical(), initialize_control(), and ~SphericalHarmonicsGravityControls().

8.10.5.12 double jeod::SphericalHarmonicsGravityControls::total_dC20

delta C20 coefficient for collecting first order effects of all active delta_coeffs.

trick_units(-)

Definition at line 144 of file spherical_harmonics_gravity_controls.hh.

Referenced by calc_nonspherical(), and sum_deltacoeffs().

8.10.5.13 JeodPointerVector<SphericalHarmonicsDeltaControls>::type jeod::SphericalHarmonicsGravityControls::vareffects

List of controls for variational gravity effects like solid-body tides.

trick io(**)

Definition at line 178 of file spherical harmonics gravity controls.hh.

Referenced by add_deltacontrol(), calc_nonspherical(), SphericalHarmonicsGravityControls(), sum_deltacoeffs(), update_deltacoeffs(), and \sim SphericalHarmonicsGravityControls().

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

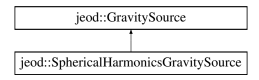
- · spherical_harmonics_gravity_controls.hh
- spherical_harmonics_calc_nonspherical.cc
- spherical_harmonics_gravity_controls.cc

8.11 jeod::SphericalHarmonicsGravitySource Class Reference

Models the gravity for a specific planet using spherical harmonics.

#include <spherical_harmonics_gravity_source.hh>

Inheritance diagram for jeod::SphericalHarmonicsGravitySource:



Public Member Functions

- SphericalHarmonicsGravitySource ()
 - SphericalHarmonicsGravitySource constructor.
- \sim SphericalHarmonicsGravitySource () override
 - SphericalHarmonicsGravitySource destructor.
- virtual void initialize_body (void)

Initialize Gottlieb gravity coefficients.

int find_deltacoeff (const SphericalHarmonicsDeltaCoeffs &delta_coeff) const

Find the given variational gravity effect if already exists.

 void add_deltacoeff (SphericalHarmonicsDeltaCoeffsInit &var_init, BaseDynManager &dyn_manager, SphericalHarmonicsDeltaCoeffs &var_effect)

Add a gravitational variation effect (i.e., a delta coeffs) to the vector of effects.

Data Fields

double radius

Spherical harmonics distance scale, typically the planet's mean equatorial radius.

· unsigned int degree

The degree of the spherical harmonics gravity coefficients.

· unsigned int order

The order of the spherical harmonics gravity coefficients.

double ** Cnm

Normalized real (cosine) spherical harmonic coefficients.

double ** Snm

Normalized imaginary (sine) spherical harmonic coefficients.

· bool tide free

Is C20 coefficient free of the permanent tide effect?

double tide_free_delta

Number to be added to C20 to remove the permanent tide.

double * a_by_rad

(Planet radius/vehicle distance)[∧] n

double * alpha

Gottlieb coefficient alpha.

double * beta

Gottlieb coefficient beta.

double ** xi

Gottlieb coefficient xi.

double ** eta

Gottlieb coefficient eta.

double ** zeta

Gottlieb coefficient zeta.

double ** upsilon

Gottlieb coefficient upsilon.

double * nrdiag

Gottlieb coefficient nrdiag.

• double * int to double

0 to degree+1 cast as doubles

JeodPointerVector

< SphericalHarmonicsDeltaCoeffs >

::type delta_coeffs

List of all gravity coefficient altering effects such as solid-body tides.

Private Member Functions

• SphericalHarmonicsGravitySource (const SphericalHarmonicsGravitySource &)

Not implemented.

• SphericalHarmonicsGravitySource & operator= (const SphericalHarmonicsGravitySource &)

Not implemented.

Friends

- class InputProcessor
- void init_attrjeod__SphericalHarmonicsGravitySource ()

8.11.1 Detailed Description

Models the gravity for a specific planet using spherical harmonics.

Definition at line 92 of file spherical_harmonics_gravity_source.hh.

8.11.2 Constructor & Destructor Documentation

8.11.2.1 jeod::SphericalHarmonicsGravitySource::SphericalHarmonicsGravitySource (const SphericalHarmonicsGravitySource &) [private]

Not implemented.

8.11.2.2 jeod::SphericalHarmonicsGravitySource::SphericalHarmonicsGravitySource (void)

SphericalHarmonicsGravitySource constructor.

Definition at line 59 of file spherical_harmonics_gravity_source.cc.

References delta_coeffs.

8.11.2.3 jeod::SphericalHarmonicsGravitySource::~SphericalHarmonicsGravitySource(void) [override]

SphericalHarmonicsGravitySource destructor.

Definition at line 90 of file spherical_harmonics_gravity_source.cc.

References a_by_rad, alpha, beta, Cnm, degree, delta_coeffs, eta, int_to_double, nrdiag, Snm, upsilon, xi, and zeta.

8.11.3 Member Function Documentation

8.11.3.1 void jeod::SphericalHarmonicsGravitySource::add_deltacoeff (SphericalHarmonicsDeltaCoeffsInit & var_init, BaseDynManager & dyn_manager, SphericalHarmonicsDeltaCoeffs & var_effect)

Add a gravitational variation effect (i.e., a delta coeffs) to the vector of effects.

Parameters

in	var_init	Effect init structure
in	dyn_manager	Dynamics manager
in	var_effect	Delta coeff to be added

Definition at line 297 of file spherical harmonics gravity source.cc.

References delta_coeffs, jeod::GravityMessages::duplicate_entry, find_deltacoeff(), jeod::SphericalHarmonics-DeltaCoeffs::grav_source, jeod::SphericalHarmonicsDeltaCoeffs::initialize(), and jeod::GravitySource::name.

8.11.3.2 int jeod::SphericalHarmonicsGravitySource::find_deltacoeff (const SphericalHarmonicsDeltaCoeffs & delta_coeff) const

Find the given variational gravity effect if already exists.

Returns

Index number of delta-coeff; -1 if not found

Parameters

in	delta_coeff	delta-coeff to be found

Definition at line 266 of file spherical harmonics gravity source.cc.

References delta_coeffs, and jeod::GravitySource::name.

Referenced by add_deltacoeff().

8.11.3.3 void jeod::SphericalHarmonicsGravitySource::initialize_body(void) [virtual]

Initialize Gottlieb gravity coefficients.

Definition at line 130 of file spherical harmonics gravity source.cc.

References a_by_rad, alpha, beta, degree, eta, int_to_double, nrdiag, upsilon, xi, and zeta.

8.11.3.4 SphericalHarmonicsGravitySource& jeod::SphericalHarmonicsGravitySource::operator=(const SphericalHarmonicsGravitySource&) [private]

Not implemented.

8.11.4 Friends And Related Function Documentation

8.11.4.1 void init_attrjeod__SphericalHarmonicsGravitySource() [friend]

8.11.4.2 friend class InputProcessor [friend]

Definition at line 94 of file spherical_harmonics_gravity_source.hh.

8.11.5 Field Documentation

8.11.5.1 double* jeod::SphericalHarmonicsGravitySource::a_by_rad

(Planet radius/vehicle distance)^n

trick units(-)

Definition at line 137 of file spherical_harmonics_gravity_source.hh.

Referenced by initialize_body(), and \sim SphericalHarmonicsGravitySource().

8.11.5.2 double* jeod::SphericalHarmonicsGravitySource::alpha

Gottlieb coefficient alpha.

trick units(-)

Definition at line 141 of file spherical_harmonics_gravity_source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), initialize_body(), and \sim SphericalHarmonicsGravitySource().

8.11.5.3 double* jeod::SphericalHarmonicsGravitySource::beta

Gottlieb coefficient beta.

trick units(-)

Definition at line 145 of file spherical harmonics gravity source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), initialize_body(), and \sim SphericalHarmonicsGravitySource().

8.11.5.4 double** jeod::SphericalHarmonicsGravitySource::Cnm

Normalized real (cosine) spherical harmonic coefficients.

trick_units(-)

Definition at line 117 of file spherical_harmonics_gravity_source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), jeod::SphericalHarmonicsGravitySource_moon_GRAIL150_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GGM05C_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GEMT1_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_mars_MRO110B2_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_moon_LP150Q_default_data::initialize(), and \sim SphericalHarmonicsGravitySource().

8.11.5.5 unsigned int jeod::SphericalHarmonicsGravitySource::degree

The degree of the spherical harmonics gravity coefficients.

trick_units(-)

Definition at line 107 of file spherical harmonics gravity source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::check_validity(), jeod::SphericalHarmonicsGravitySource_earth_spherical_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_moon_GRAIL150_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_mars_MRO110B2_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GGM02C_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_moon_LP150Q_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GGM05C_default_data::initialize(), initialize_body(), jeod::SphericalHarmonicsGravityControls::initialize_control(), jeod::SphericalHarmonicsGravityControls::~SphericalHarmonicsGravityControls(), and ~SphericalHarmonicsGravitySource().

8.11.5.6 JeodPointerVector < SphericalHarmonicsDeltaCoeffs > :: type jeod::SphericalHarmonicsGravitySource::delta_coeffs

List of all gravity coefficient altering effects such as solid-body tides.

trick_io(**)

Definition at line 175 of file spherical_harmonics_gravity_source.hh.

Referenced by add_deltacoeff(), find_deltacoeff(), SphericalHarmonicsGravitySource(), jeod::SphericalHarmonicsGravityControls::update_deltacoeffs(), and \sim -SphericalHarmonicsGravitySource().

8.11.5.7 double** jeod::SphericalHarmonicsGravitySource::eta

Gottlieb coefficient eta.

trick units(-)

Definition at line 153 of file spherical_harmonics_gravity_source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), initialize_body(), and \sim SphericalHarmonicsGravitySource().

8.11.5.8 double* jeod::SphericalHarmonicsGravitySource::int_to_double

0 to degree+1 cast as doubles

trick_units(-)

Definition at line 169 of file spherical harmonics gravity source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), initialize_body(), and \sim SphericalHarmonicsGravitySource().

8.11.5.9 double* jeod::SphericalHarmonicsGravitySource::nrdiag

Gottlieb coefficient nrdiag.

trick_units(-)

Definition at line 165 of file spherical harmonics gravity source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), initialize_body(), and \sim SphericalHarmonicsGravitySource().

8.11.5.10 unsigned int jeod::SphericalHarmonicsGravitySource::order

The order of the spherical harmonics gravity coefficients.

trick units(-)

Definition at line 112 of file spherical_harmonics_gravity_source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::check_validity(), jeod::SphericalHarmonicsGravity-Source_earth_spherical_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_moon_GRAIL150_-default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GGM05C_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_mars_MRO110B2_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_moon_LP150Q_default_data::initialize(), and jeod::SphericalHarmonicsGravitySource_earth_GGM02C_default_data::initialize().

8.11.5.11 double jeod::SphericalHarmonicsGravitySource::radius

Spherical harmonics distance scale, typically the planet's mean equatorial radius.

trick_units(m)

Definition at line 102 of file spherical harmonics gravity source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), jeod::SphericalHarmonicsGravitySource_earth_spherical_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_moon_GRAIL150_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GEMT1_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_moon_LP150Q_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_moon_spherical_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_mars_spherical_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_mars_wRO110B2_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GGM05C_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_jupiter_spherical_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_sun_spherical_default_data::initialize(), and jeod::SphericalHarmonicsSolidBodyTides::update().

8.11.5.12 double** jeod::SphericalHarmonicsGravitySource::Snm

Normalized imaginary (sine) spherical harmonic coefficients.

trick units(-)

Definition at line 122 of file spherical_harmonics_gravity_source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), jeod::SphericalHarmonicsGravitySource_moon_GRAIL150_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GGM05C_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GEMT1_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_mars_MRO110B2_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_moon_LP150Q_default_data::initialize(), and ~SphericalHarmonicsGravitySource().

8.11.5.13 bool jeod::SphericalHarmonicsGravitySource::tide_free

Is C20 coefficient free of the permanent tide effect?

trick units(-)

Definition at line 127 of file spherical_harmonics_gravity_source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), jeod::SphericalHarmonicsGravitySource_moon_GRAIL150_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_moon_LP150Q_-default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GGM02C_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_mars_MRO110B2_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GGM05C_default_data::initialize(), and jeod::SphericalHarmonicsGravitySource_earth_GEMT1_default_data::initialize().

8.11.5.14 double jeod::SphericalHarmonicsGravitySource::tide_free_delta

Number to be added to C20 to remove the permanent tide.

trick units(-)

Definition at line 132 of file spherical_harmonics_gravity_source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), jeod::SphericalHarmonicsGravitySource_moon_GRAIL150_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_moon_LP150Q_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GGM02C_default_data::initialize(), jeod::SphericalHarmonicsGravitySource_earth_GGM05C_default_data::initialize(), and jeod::SphericalHarmonicsGravitySource_earth_GEMT1_default_data::initialize().

8.11.5.15 double** jeod::SphericalHarmonicsGravitySource::upsilon

Gottlieb coefficient upsilon.

trick units(-)

Definition at line 161 of file spherical harmonics gravity source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), initialize_body(), and \sim SphericalHarmonicsGravitySource().

8.11.5.16 double** jeod::SphericalHarmonicsGravitySource::xi

Gottlieb coefficient xi.

trick units(-)

Definition at line 149 of file spherical_harmonics_gravity_source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), initialize_body(), and \sim SphericalHarmonicsGravitySource().

8.11.5.17 double ** jeod::SphericalHarmonicsGravitySource::zeta

Gottlieb coefficient zeta.

trick units(-)

Definition at line 157 of file spherical_harmonics_gravity_source.hh.

Referenced by jeod::SphericalHarmonicsGravityControls::calc_nonspherical(), initialize_body(), and \sim SphericalHarmonicsGravitySource().

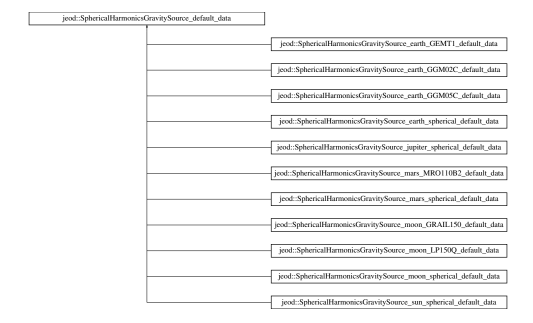
The documentation for this class was generated from the following files:

- · spherical_harmonics_gravity_source.hh
- spherical_harmonics_gravity_source.cc

8.12 jeod::SphericalHarmonicsGravitySource_default_data Class Reference

#include <spherical_harmonics_gravity_source_default_data.hh>

Inheritance diagram for jeod::SphericalHarmonicsGravitySource_default_data:



Public Member Functions

- virtual void initialize (SphericalHarmonicsGravitySource *)=0
- virtual \sim SphericalHarmonicsGravitySource_default_data ()

8.12.1 Detailed Description

Definition at line 50 of file spherical_harmonics_gravity_source_default_data.hh.

8.12.2 Constructor & Destructor Documentation

8.12.2.1 virtual jeod::SphericalHarmonicsGravitySource_default_data::~SphericalHarmonicsGravitySource_default_data() [inline], [virtual]

Definition at line 53 of file spherical harmonics gravity source default data.hh.

8.12.3 Member Function Documentation

8.12.3.1 virtual void jeod::SphericalHarmonicsGravitySource_default_data::initialize(SphericalHarmonicsGravitySource
*) [pure virtual]

Implemented in jeod::SphericalHarmonicsGravitySource_jupiter_spherical_default_data, jeod::SphericalHarmonicsGravitySource_sun_spherical_default_data, jeod::SphericalHarmonicsGravitySource_earth_GEMT1_default_data, jeod::SphericalHarmonicsGravitySource_earth_GGM02C_default_data, jeod::SphericalHarmonicsGravitySource_earth_GGM05C_default_data, jeod::SphericalHarmonicsGravitySource_mars_MRO110B2_default_data, jeod::SphericalHarmonicsGravitySource_moon_LP150Q_default_data, jeod::SphericalHarmonicsGravitySource_moon_spherical_default_data, jeod::SphericalHarmonicsGravitySource_earth_spherical_default_data, and jeod::SphericalHarmonicsGravitySource_moon_GR-AlL150_default_data.

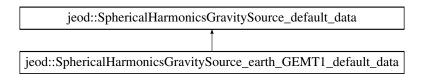
The documentation for this class was generated from the following file:

• spherical_harmonics_gravity_source_default_data.hh

8.13 jeod::SphericalHarmonicsGravitySource_earth_GEMT1_default_data Class Reference

```
#include <earth GEMT1.hh>
```

Inheritance diagram for jeod::SphericalHarmonicsGravitySource_earth_GEMT1_default_data:



Public Member Functions

void initialize (SphericalHarmonicsGravitySource *) override

8.13.1 Detailed Description

Definition at line 54 of file earth_GEMT1.hh.

8.13.2 Member Function Documentation

8.13.2.1 void jeod::SphericalHarmonicsGravitySource_earth_GEMT1_default_data::initialize (Spherical-HarmonicsGravitySource_ptr) [override], [virtual]

 $Implements\ jeod:: Spherical Harmonics Gravity Source_default_data.$

Definition at line 58 of file earth_GEMT1.cc.

References jeod::SphericalHarmonicsGravitySource::Cnm, jeod::SphericalHarmonicsGravitySource::degree, jeod::GravitySource::mu, jeod::GravitySource::name, jeod::SphericalHarmonicsGravitySource::order, jeod::SphericalHarmonicsGravitySource::Snm, jeod::SphericalHarmonicsGravitySource::Ide_free, and jeod::SphericalHarmonicsGravitySource::tide_free_delta.

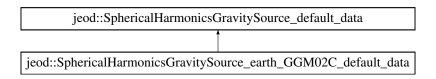
The documentation for this class was generated from the following files:

- · earth GEMT1.hh
- earth_GEMT1.cc

8.14 jeod::SphericalHarmonicsGravitySource_earth_GGM02C_default_data Class Reference

```
#include <earth_GGM02C.hh>
```

Inheritance diagram for jeod::SphericalHarmonicsGravitySource_earth_GGM02C_default_data:



Public Member Functions

• void initialize (SphericalHarmonicsGravitySource *) override

8.14.1 Detailed Description

Definition at line 54 of file earth_GGM02C.hh.

8.14.2 Member Function Documentation

8.14.2.1 void jeod::SphericalHarmonicsGravitySource_earth_GGM02C_default_data::initialize (Spherical-HarmonicsGravitySource * SphericalHarmonicsGravitySource_ptr) [override], [virtual]

Implements jeod::SphericalHarmonicsGravitySource_default_data.

Definition at line 55 of file earth GGM02C.cc.

References jeod::SphericalHarmonicsGravitySource::Cnm, jeod::SphericalHarmonicsGravitySource::degree, jeod::GravitySource::mu, jeod::GravitySource::name, jeod::SphericalHarmonicsGravitySource::order, jeod::SphericalHarmonicsGravitySource::Snm, jeod::SphericalHarmonicsGravitySource::tide free, and jeod::SphericalHarmonicsGravitySource::tide free delta.

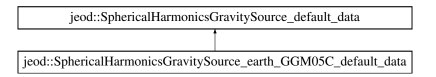
The documentation for this class was generated from the following files:

- earth GGM02C.hh
- earth_GGM02C.cc

8.15 jeod::SphericalHarmonicsGravitySource_earth_GGM05C_default_data Class Reference

#include <earth_GGM05C.hh>

Inheritance diagram for jeod::SphericalHarmonicsGravitySource_earth_GGM05C_default_data:



Public Member Functions

• void initialize (SphericalHarmonicsGravitySource *) override

8.15.1 Detailed Description

Definition at line 54 of file earth_GGM05C.hh.

8.15.2 Member Function Documentation

8.15.2.1 void jeod::SphericalHarmonicsGravitySource_earth_GGM05C_default_data::initialize (Spherical-HarmonicsGravitySource_ptr) [override], [virtual]

Implements jeod::SphericalHarmonicsGravitySource_default_data.

Definition at line 33 of file earth_GGM05C.cc.

References jeod::SphericalHarmonicsGravitySource::Cnm, jeod::SphericalHarmonicsGravitySource::degree, jeod::GravitySource::mu, jeod::GravitySource::name, jeod::SphericalHarmonicsGravitySource::order, jeod::SphericalHarmonicsGravitySource::Snm, jeod::SphericalHarmonicsGravitySource::Ide_free, and jeod::SphericalHarmonicsGravitySource::tide_free_delta.

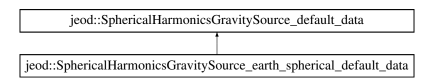
The documentation for this class was generated from the following files:

- earth_GGM05C.hh
- earth GGM05C.cc

8.16 jeod::SphericalHarmonicsGravitySource_earth_spherical_default_data Class Reference

#include <earth_spherical.hh>

Inheritance diagram for jeod::SphericalHarmonicsGravitySource_earth_spherical_default_data:



Public Member Functions

• void initialize (SphericalHarmonicsGravitySource *) override

8.16.1 Detailed Description

Definition at line 53 of file earth_spherical.hh.

8.16.2 Member Function Documentation

Implements jeod::SphericalHarmonicsGravitySource_default_data.

Definition at line 38 of file earth spherical.cc.

References jeod::SphericalHarmonicsGravitySource::degree, jeod::GravitySource::mu, jeod::GravitySource::name, jeod::SphericalHarmonicsGravitySource::order, and jeod::SphericalHarmonicsGravitySource::radius.

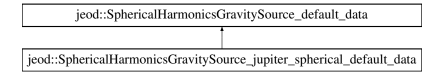
The documentation for this class was generated from the following files:

- · earth spherical.hh
- · earth_spherical.cc

8.17 jeod::SphericalHarmonicsGravitySource_jupiter_spherical_default_data Class Reference

```
#include <jupiter_spherical.hh>
```

Inheritance diagram for jeod::SphericalHarmonicsGravitySource_jupiter_spherical_default_data:



Public Member Functions

• void initialize (SphericalHarmonicsGravitySource *) override

8.17.1 Detailed Description

Definition at line 54 of file jupiter_spherical.hh.

8.17.2 Member Function Documentation

Implements jeod::SphericalHarmonicsGravitySource_default_data.

Definition at line 37 of file jupiter_spherical.cc.

References jeod::GravitySource::mu, jeod::GravitySource::name, and jeod::SphericalHarmonicsGravitySource::radius.

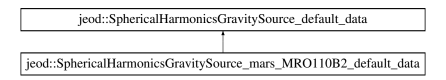
The documentation for this class was generated from the following files:

- jupiter spherical.hh
- · jupiter_spherical.cc

8.18 jeod::SphericalHarmonicsGravitySource_mars_MRO110B2_default_data Class Reference

```
#include <mars_MRO110B2.hh>
```

Inheritance diagram for jeod::SphericalHarmonicsGravitySource_mars_MRO110B2_default_data:



Public Member Functions

• void initialize (SphericalHarmonicsGravitySource *) override

8.18.1 Detailed Description

Definition at line 54 of file mars MRO110B2.hh.

8.18.2 Member Function Documentation

 $Implements\ jeod:: Spherical Harmonics Gravity Source_default_data.$

Definition at line 49 of file mars_MRO110B2.cc.

References jeod::SphericalHarmonicsGravitySource::Cnm, jeod::SphericalHarmonicsGravitySource::degree, jeod::GravitySource::mu, jeod::GravitySource::name, jeod::SphericalHarmonicsGravitySource::order, jeod::SphericalHarmonicsGravitySource::Snm, and jeod::SphericalHarmonicsGravitySource::tide_free.

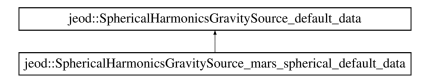
The documentation for this class was generated from the following files:

- · mars MRO110B2.hh
- mars_MRO110B2.cc

8.19 jeod::SphericalHarmonicsGravitySource_mars_spherical_default_data Class Reference

#include <mars_spherical.hh>

Inheritance diagram for jeod::SphericalHarmonicsGravitySource_mars_spherical_default_data:



Public Member Functions

• void initialize (SphericalHarmonicsGravitySource *) override

8.19.1 Detailed Description

Definition at line 54 of file mars_spherical.hh.

8.19.2 Member Function Documentation

8.19.2.1 void jeod::SphericalHarmonicsGravitySource_mars_spherical_default_data::initialize (Spherical-HarmonicsGravitySource * SphericalHarmonicsGravitySource_ptr) [override],
[virtual]

Implements jeod::SphericalHarmonicsGravitySource default data.

Definition at line 38 of file mars_spherical.cc.

References jeod::GravitySource::mu, jeod::GravitySource::name, and jeod::SphericalHarmonicsGravitySource::radius.

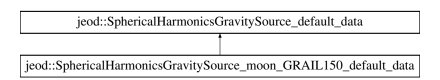
The documentation for this class was generated from the following files:

- · mars spherical.hh
- · mars_spherical.cc

8.20 jeod::SphericalHarmonicsGravitySource_moon_GRAIL150_default_data Class Reference

#include <moon_GRAIL150.hh>

Inheritance diagram for jeod::SphericalHarmonicsGravitySource moon GRAIL150 default data:



Public Member Functions

• void initialize (SphericalHarmonicsGravitySource *) override

8.20.1 Detailed Description

Definition at line 53 of file moon GRAIL150.hh.

8.20.2 Member Function Documentation

Implements jeod::SphericalHarmonicsGravitySource_default_data.

Definition at line 52 of file moon GRAIL150.cc.

References jeod::SphericalHarmonicsGravitySource::Cnm, jeod::SphericalHarmonicsGravitySource::degree, jeod::GravitySource::mu, jeod::GravitySource::name, jeod::SphericalHarmonicsGravitySource::order, jeod::SphericalHarmonicsGravitySource::Snm, jeod::SphericalHarmonicsGravitySource::Ide_free, and jeod::SphericalHarmonicsGravitySource::tide_free_delta.

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

- moon_GRAIL150.hh
- moon GRAIL150.cc

8.21 jeod::SphericalHarmonicsGravitySource_moon_LP150Q_default_data Class Reference

```
#include <moon_LP150Q.hh>
```

 $Inheritance\ diagram\ for\ jeod:: Spherical Harmonics Gravity Source_moon_LP150Q_default_data: \\$

```
jeod::SphericalHarmonicsGravitySource_default_data

jeod::SphericalHarmonicsGravitySource_moon_LP150Q_default_data
```

Public Member Functions

• void initialize (SphericalHarmonicsGravitySource *) override

8.21.1 Detailed Description

Definition at line 54 of file moon_LP150Q.hh.

8.21.2 Member Function Documentation

8.21.2.1 void jeod::SphericalHarmonicsGravitySource_moon_LP150Q_default_data::initialize (Spherical-HarmonicsGravitySource * SphericalHarmonicsGravitySource_ptr) [override], [virtual]

Implements jeod::SphericalHarmonicsGravitySource_default_data.

Definition at line 54 of file moon LP150Q.cc.

References jeod::SphericalHarmonicsGravitySource::Cnm, jeod::SphericalHarmonicsGravitySource::degree, jeod::GravitySource::mu, jeod::GravitySource::name, jeod::SphericalHarmonicsGravitySource::order, jeod::SphericalHarmonicsGravitySource::Snm, jeod::SphericalHarmonicsGravitySource::Ide_free, and jeod::SphericalHarmonicsGravitySource::tide_free_delta.

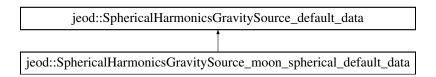
The documentation for this class was generated from the following files:

- moon LP150Q.hh
- moon_LP150Q.cc

8.22 jeod::SphericalHarmonicsGravitySource_moon_spherical_default_data Class Reference

#include <moon_spherical.hh>

Inheritance diagram for jeod::SphericalHarmonicsGravitySource moon spherical default data:



Public Member Functions

void initialize (SphericalHarmonicsGravitySource *) override

8.22.1 Detailed Description

Definition at line 54 of file moon_spherical.hh.

8.22.2 Member Function Documentation

 $Implements\ jeod:: Spherical Harmonics Gravity Source_default_data.$

Definition at line 40 of file moon_spherical.cc.

References jeod::GravitySource::mu, jeod::GravitySource::name, and jeod::SphericalHarmonicsGravitySource::radius.

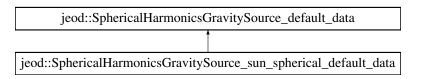
The documentation for this class was generated from the following files:

- moon_spherical.hh
- moon_spherical.cc

8.23 jeod::SphericalHarmonicsGravitySource_sun_spherical_default_data Class Reference

#include <sun_spherical.hh>

Inheritance diagram for jeod::SphericalHarmonicsGravitySource_sun_spherical_default_data:



Public Member Functions

void initialize (SphericalHarmonicsGravitySource *) override

8.23.1 Detailed Description

Definition at line 54 of file sun_spherical.hh.

8.23.2 Member Function Documentation

8.23.2.1 void jeod::SphericalHarmonicsGravitySource_sun_spherical_default_data::initialize (Spherical-HarmonicsGravitySource_ptr) [override], [virtual]

 $Implements\ jeod:: Spherical Harmonics Gravity Source_default_data.$

Definition at line 40 of file sun_spherical.cc.

References jeod::GravitySource::mu, jeod::GravitySource::name, and jeod::SphericalHarmonicsGravitySource::radius.

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

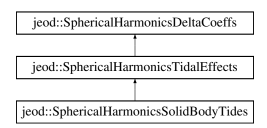
- sun_spherical.hh
- sun_spherical.cc

8.24 jeod::SphericalHarmonicsSolidBodyTides Class Reference

Models solid body tidal effects.

#include <spherical_harmonics_solid_body_tides.hh>

Inheritance diagram for jeod::SphericalHarmonicsSolidBodyTides:



Public Member Functions

- SphericalHarmonicsSolidBodyTides ()
 - SphericalHarmonicsSolidBodyTides constructor.
- ~SphericalHarmonicsSolidBodyTides () override
 - SphericalHarmonicsSolidBodyTides destructor.
- void initialize (SphericalHarmonicsDeltaCoeffsInit &var_init, BaseDynManager &dyn_manager) override
 Initialize the solid body tidal model.
- void update (SphericalHarmonicsGravityControls &controls) override
 Update the solid-body tidal delta-coefficients.

Friends

- · class InputProcessor
- void init_attrjeod__SphericalHarmonicsSolidBodyTides ()

Additional Inherited Members

8.24.1 Detailed Description

Models solid body tidal effects.

Definition at line 92 of file spherical_harmonics_solid_body_tides.hh.

8.24.2 Constructor & Destructor Documentation

8.24.2.1 jeod::SphericalHarmonicsSolidBodyTides::SphericalHarmonicsSolidBodyTides (void)

SphericalHarmonicsSolidBodyTides constructor.

Definition at line 58 of file spherical harmonics solid body tides.cc.

 $\textbf{8.24.2.2} \quad \textbf{jeod::SphericalHarmonicsSolidBodyTides::} \sim \textbf{SphericalHarmonicsSolidBodyTides} \ \ \textbf{(void)} \quad \texttt{[override]}$

SphericalHarmonicsSolidBodyTides destructor.

Definition at line 68 of file spherical_harmonics_solid_body_tides.cc.

8.24.3 Member Function Documentation

8.24.3.1 void jeod::SphericalHarmonicsSolidBodyTides::initialize (SphericalHarmonicsDeltaCoeffsInit & var_init, BaseDynManager & dyn_manager) [override], [virtual]

Initialize the solid body tidal model.

Parameters

in	var_init	Effect init structure
in	dyn_manager	Dynamics manager

Reimplemented from jeod::SphericalHarmonicsDeltaCoeffs.

Definition at line 82 of file spherical_harmonics_solid_body_tides.cc.

 $References\ jeod:: Spherical Harmonics Tidal Effects:: initialize ().$

8.24.3.2 void jeod::SphericalHarmonicsSolidBodyTides::update (SphericalHarmonicsGravityControls & controls) [override], [virtual]

Update the solid-body tidal delta-coefficients.

Parameters

in	controls	Gravity controls for planet
----	----------	-----------------------------

Reimplemented from jeod::SphericalHarmonicsDeltaCoeffs.

Definition at line 98 of file spherical harmonics solid body tides.cc.

References jeod::SphericalHarmonicsDeltaCoeffs::dC20, jeod::SphericalHarmonicsDeltaCoeffs::grav_source, jeod::SphericalHarmonicsTidalEffects::k2, jeod::GravitySource::mu, jeod::SphericalHarmonicsTidalEffects::num_tidal_bodies, jeod::SphericalHarmonicsTidalEffects::pfix, jeod::SphericalHarmonicsTidalEffects::tidal_bodies, and jeod::SphericalHarmonicsTidalEffects::tidal_bodies_inertial.

8.24.4 Friends And Related Function Documentation

```
\textbf{8.24.4.1} \quad \textbf{void init\_attrjeod\_SphericalHarmonicsSolidBodyTides ( )} \quad \texttt{[friend]}
```

8.24.4.2 friend class InputProcessor [friend]

Definition at line 94 of file spherical harmonics solid body tides.hh.

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

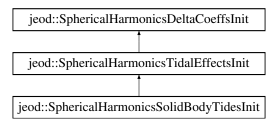
- spherical_harmonics_solid_body_tides.hh
- spherical_harmonics_solid_body_tides.cc

8.25 jeod::SphericalHarmonicsSolidBodyTidesInit Class Reference

Initializes a solid body tides model.

#include <spherical_harmonics_solid_body_tides_init.hh>

 $Inheritance\ diagram\ for\ jeod:: Spherical Harmonics Solid Body Tides Init:$



Public Member Functions

SphericalHarmonicsSolidBodyTidesInit ()

 $Spherical Harmonics Solid Body Tides Init\ constructor.$

 $\quad \sim \! \mathsf{SphericalHarmonicsSolidBodyTidesInit} \ () \ \mathsf{override} \\$

 $Spherical Harmonics Solid Body Tides Init\ destructor.$

Friends

- class InputProcessor
- void init_attrjeod__SphericalHarmonicsSolidBodyTidesInit ()

Additional Inherited Members

8.25.1 Detailed Description

Initializes a solid body tides model.

Definition at line 87 of file spherical harmonics solid body tides init.hh.

8.25.2 Constructor & Destructor Documentation

8.25.2.1 jeod::SphericalHarmonicsSolidBodyTidesInit::SphericalHarmonicsSolidBodyTidesInit (void)

SphericalHarmonicsSolidBodyTidesInit constructor.

Definition at line 47 of file spherical_harmonics_solid_body_tides init.cc.

8.25.2.2 jeod::SphericalHarmonicsSolidBodyTidesInit::~SphericalHarmonicsSolidBodyTidesInit(void) [override]

SphericalHarmonicsSolidBodyTidesInit destructor.

Definition at line 57 of file spherical_harmonics_solid_body_tides_init.cc.

References jeod::SphericalHarmonicsTidalEffectsInit::num_tidal_bodies, and jeod::SphericalHarmonicsTidalEffectsInit::tidal_body_names.

8.25.3 Friends And Related Function Documentation

```
8.25.3.1 void init_attrjeod__SphericalHarmonicsSolidBodyTidesInit() [friend]
```

8.25.3.2 friend class InputProcessor [friend]

Definition at line 90 of file spherical_harmonics_solid_body_tides_init.hh.

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

- spherical_harmonics_solid_body_tides_init.hh
- spherical_harmonics_solid_body_tides_init.cc

8.26 jeod::SphericalHarmonicsSolidBodyTidesInit_earth_solid_tides_default_data Class Reference

```
#include <earth_solid_tides.hh>
```

Public Member Functions

void initialize (SphericalHarmonicsSolidBodyTidesInit *)

8.26.1 Detailed Description

Definition at line 54 of file earth_solid_tides.hh.

8.26.2 Member Function Documentation

Definition at line 40 of file earth solid tides.cc.

References jeod::SphericalHarmonicsTidalEffectsInit::k2, jeod::SphericalHarmonicsTidalEffectsInit::num_tidal_bodies, and jeod::SphericalHarmonicsTidalEffectsInit::tidal_body_names.

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

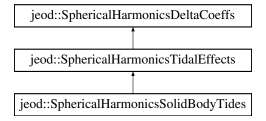
- · earth solid tides.hh
- earth_solid_tides.cc

8.27 jeod::SphericalHarmonicsTidalEffects Class Reference

Models tidal effects as a delta on top of a gravity model.

#include <spherical_harmonics_tidal_effects.hh>

Inheritance diagram for jeod::SphericalHarmonicsTidalEffects:



Public Member Functions

• SphericalHarmonicsTidalEffects ()

SphericalHarmonicsTidalEffects constructor.

Initialize a SphericalHarmonicsTidalEffects object.

• ~SphericalHarmonicsTidalEffects () override

- SphericalHarmonicsTidalEffects destructor.

 void initialize (SphericalHarmonicsDeltaCoeffsInit &var_init, BaseDynManager &dyn_manager) override
- · void update (SphericalHarmonicsGravityControls &controls) override

Pure virtual update method.

Data Fields

double xp

Copy of polar motion coefficient xp (from polar motion class).

· double yp

Copy of polar motion coefficient yp (from polar motion class).

double k2

The love number.

double ** Knm

A matrix of love numbers.

• unsigned int num_tidal_bodies

The number of tidal bodies named in tidal_bodies.

Protected Attributes

• Planet ** tidal bodies

The tidal bodies.

• RefFrame ** tidal_bodies_inertial

Pointers to the tidal_bodies inertial reference frames.

RefFrame * pfix

The planet fixed reference frame of the subject body.

Friends

- · class InputProcessor
- void init attrjeod SphericalHarmonicsTidalEffects ()

8.27.1 Detailed Description

Models tidal effects as a delta on top of a gravity model.

Definition at line 94 of file spherical harmonics tidal effects.hh.

8.27.2 Constructor & Destructor Documentation

8.27.2.1 jeod::SphericalHarmonicsTidalEffects::SphericalHarmonicsTidalEffects (void)

SphericalHarmonicsTidalEffects constructor.

Definition at line 69 of file spherical_harmonics_tidal_effects.cc.

8.27.2.2 jeod::SphericalHarmonicsTidalEffects::~SphericalHarmonicsTidalEffects (void) [override]

SphericalHarmonicsTidalEffects destructor.

Definition at line 86 of file spherical_harmonics_tidal_effects.cc.

References jeod::SphericalHarmonicsDeltaCoeffs::degree, Knm, tidal bodies, and tidal bodies inertial.

8.27.3 Member Function Documentation

8.27.3.1 void jeod::SphericalHarmonicsTidalEffects::initialize (SphericalHarmonicsDeltaCoeffsInit & gen_var_init, BaseDynManager & dyn_manager) [override], [virtual]

Initialize a SphericalHarmonicsTidalEffects object.

This method overrides and calls the base class initialize method.

Parameters

in	gen_var_init	Effect init structure
in	dyn_manager	Dynamics manager

Reimplemented from jeod::SphericalHarmonicsDeltaCoeffs.

Definition at line 117 of file spherical_harmonics_tidal_effects.cc.

References jeod::SphericalHarmonicsDeltaCoeffs::degree, jeod::SphericalHarmonicsDeltaCoeffs::grav_source, jeod::SphericalHarmonicsDeltaCoeffs::initialize(), jeod::GravityMessages::invalid_name, jeod::GravityMessages::invalid_object, jeod::SphericalHarmonicsTidalEffectsInit::Knm,

Knm, jeod::SphericalHarmonicsTidalEffectsInit::num_tidal_bodies, num_tidal_bodies, jeod::SphericalHarmonics-DeltaCoeffs::order, jeod::GravitySource::pfix, pfix, tidal_bodies, tidal_bodies_inertial, jeod::SphericalHarmonics-TidalEffectsInit::tidal_body_names, jeod::SphericalHarmonics-TidalEffectsInit::xp, xp, jeod::SphericalHarmonics-TidalEffectsInit::yp, and yp.

Referenced by jeod::SphericalHarmonicsSolidBodyTides::initialize().

8.27.3.2 void jeod::SphericalHarmonicsTidalEffects::update (SphericalHarmonicsGravityControls & controls) [override], [virtual]

Pure virtual update method.

Parameters

in	controls	Gravity controls for planet

Reimplemented from jeod::SphericalHarmonicsDeltaCoeffs.

Definition at line 224 of file spherical harmonics tidal effects.cc.

8.27.4 Friends And Related Function Documentation

8.27.4.1 void init_attrjeod__SphericalHarmonicsTidalEffects() [friend]

8.27.4.2 friend class InputProcessor [friend]

Definition at line 96 of file spherical harmonics tidal effects.hh.

8.27.5 Field Documentation

8.27.5.1 double jeod::SphericalHarmonicsTidalEffects::k2

The love number.

Only used for a first order tidal effect model.trick_units(-)

Definition at line 115 of file spherical_harmonics_tidal_effects.hh.

Referenced by initialize(), and jeod::SphericalHarmonicsSolidBodyTides::update().

8.27.5.2 double ** jeod::SphericalHarmonicsTidalEffects::Knm

A matrix of love numbers.

Used for higher order (not first-order) tidal effects.trick_units(-)

Definition at line 121 of file spherical_harmonics_tidal_effects.hh.

Referenced by initialize(), and $\sim\!$ SphericalHarmonicsTidalEffects().

8.27.5.3 unsigned int jeod::SphericalHarmonicsTidalEffects::num_tidal_bodies

The number of tidal bodies named in tidal_bodies.

trick_units(count)

Definition at line 126 of file spherical_harmonics_tidal_effects.hh.

 $Referenced \ by \ initialize(), \ and \ jeod::Spherical Harmonics Solid Body Tides::update().$

8.27.5.4 RefFrame* jeod::SphericalHarmonicsTidalEffects::pfix [protected]

The planet fixed reference frame of the subject body.

trick units(-)

Definition at line 144 of file spherical harmonics tidal effects.hh.

Referenced by initialize(), and jeod::SphericalHarmonicsSolidBodyTides::update().

8.27.5.5 Planet** jeod::SphericalHarmonicsTidalEffects::tidal_bodies [protected]

The tidal bodies.

Filled out at initialization. Length after init is num_tidal_bodies.trick_units(-)

Definition at line 134 of file spherical harmonics tidal effects.hh.

Referenced by initialize(), jeod::SphericalHarmonicsSolidBodyTides::update(), and \sim SphericalHarmonicsTidal-Effects().

8.27.5.6 RefFrame** jeod::SphericalHarmonicsTidalEffects::tidal_bodies_inertial [protected]

Pointers to the tidal_bodies inertial reference frames.

trick_units(-)

Definition at line 139 of file spherical_harmonics_tidal_effects.hh.

Referenced by initialize(), jeod::SphericalHarmonicsSolidBodyTides::update(), and \sim SphericalHarmonicsTidal-Effects().

 $8.27.5.7 \quad double\ jeod:: Spherical Harmonics Tidal Effects:: xp$

Copy of polar motion coefficient xp (from polar motion class).

trick units(-)

Definition at line 105 of file spherical_harmonics_tidal_effects.hh.

Referenced by initialize().

8.27.5.8 double jeod::SphericalHarmonicsTidalEffects::yp

Copy of polar motion coefficient yp (from polar motion class).

trick units(-)

Definition at line 110 of file spherical_harmonics_tidal_effects.hh.

Referenced by initialize().

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

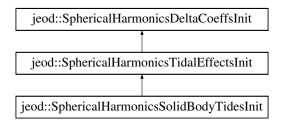
- · spherical_harmonics_tidal_effects.hh
- spherical_harmonics_tidal_effects.cc

8.28 jeod::SphericalHarmonicsTidalEffectsInit Class Reference

Initializes a tidal gravity model.

#include <spherical_harmonics_tidal_effects_init.hh>

Inheritance diagram for jeod::SphericalHarmonicsTidalEffectsInit:



Public Member Functions

• SphericalHarmonicsTidalEffectsInit ()

SphericalHarmonicsTidalEffectsInit constructor.

 $\quad \sim \\ Spherical Harmonics \\ Tidal Effects \\ Init () override \\$

SphericalHarmonicsTidalEffectsInit destructor.

Data Fields

double xp

Copy of polar motion coefficient xp (from polar motion class).

· double yp

Copy of polar motion coefficient yp (from polar motion class).

double k2

The love number.

double ** Knm

A matrix of love numbers.

char ** tidal body names

A named list of gravitational bodies contributing to this tidal efffect.

• unsigned int num_tidal_bodies

The number of tidal bodies named in tidal_body_names.

Friends

- class InputProcessor
- void init_attrjeod__SphericalHarmonicsTidalEffectsInit ()

8.28.1 Detailed Description

Initializes a tidal gravity model.

Definition at line 87 of file spherical_harmonics_tidal_effects_init.hh.

8.28.2 Constructor & Destructor Documentation

8.28.2.1 jeod::SphericalHarmonicsTidalEffectsInit::SphericalHarmonicsTidalEffectsInit (void)

SphericalHarmonicsTidalEffectsInit constructor.

Definition at line 45 of file spherical_harmonics_tidal_effects_init.cc.

References k2, Knm, num_tidal_bodies, tidal_body_names, xp, and yp.

8.28.2.2 jeod::SphericalHarmonicsTidalEffectsInit::~SphericalHarmonicsTidalEffectsInit(void) [override]

SphericalHarmonicsTidalEffectsInit destructor.

Definition at line 60 of file spherical_harmonics_tidal_effects_init.cc.

8.28.3 Friends And Related Function Documentation

8.28.3.1 void init_attrjeod__SphericalHarmonicsTidalEffectsInit() [friend]

8.28.3.2 friend class InputProcessor [friend]

Definition at line 90 of file spherical_harmonics_tidal_effects_init.hh.

8.28.4 Field Documentation

8.28.4.1 double jeod::SphericalHarmonicsTidalEffectsInit::k2

The love number.

Only used for a first order tidal effect modeltrick_units(-)

Definition at line 109 of file spherical harmonics tidal effects init.hh.

Referenced by jeod::SphericalHarmonicsSolidBodyTidesInit_earth_solid_tides_default_data::initialize(), jeod::SphericalHarmonicsTidalEffects::initialize(), and SphericalHarmonicsTidalEffectsInit().

8.28.4.2 double** jeod::SphericalHarmonicsTidalEffectsInit::Knm

A matrix of love numbers.

Used for higher order (not first) tidal effectstrick_units(-)

Definition at line 114 of file spherical harmonics tidal effects init.hh.

Referenced by jeod::SphericalHarmonicsTidalEffects::initialize(), and SphericalHarmonicsTidalEffectsInit().

8.28.4.3 unsigned int jeod::SphericalHarmonicsTidalEffectsInit::num_tidal_bodies

The number of tidal bodies named in tidal_body_names.

trick units(count)

Definition at line 124 of file spherical_harmonics_tidal_effects_init.hh.

Referenced by jeod::SphericalHarmonicsSolidBodyTidesInit_earth_solid_tides_default_data::initialize(), jeod::SphericalHarmonicsTidalEffects::initialize(), SphericalHarmonicsTidalEffectsInit(), and jeod::SphericalHarmonicsSolidBodyTidesInit().

 $\textbf{8.28.4.4} \quad \textbf{char} ** \textbf{jeod::SphericalHarmonicsTidalEffectsInit::tidal_body_names}$

A named list of gravitational bodies contributing to this tidal efffect.

trick units(-)

Definition at line 119 of file spherical_harmonics_tidal_effects_init.hh.

Referenced by jeod::SphericalHarmonicsSolidBodyTidesInit_earth_solid_tides_default_data::initialize(), jeod::SphericalHarmonicsTidalEffects::initialize(), SphericalHarmonicsTidalEffectsInit(), and jeod::SphericalHarmonicsSolidBodyTidesInit().

8.28.4.5 double jeod::SphericalHarmonicsTidalEffectsInit::xp

Copy of polar motion coefficient xp (from polar motion class).

trick_units(-)

Definition at line 99 of file spherical harmonics tidal effects init.hh.

 $Referenced \ by jeod:: Spherical Harmonics Tidal Effects:: initialize(), \ and \ Spherical Harmonics Tidal Effects Init().$

8.28.4.6 double jeod::SphericalHarmonicsTidalEffectsInit::yp

Copy of polar motion coefficient yp (from polar motion class).

trick_units(-)

Definition at line 104 of file spherical_harmonics_tidal_effects_init.hh.

Referenced by jeod::SphericalHarmonicsTidalEffects::initialize(), and SphericalHarmonicsTidalEffectsInit().

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

- spherical_harmonics_tidal_effects_init.hh
- spherical_harmonics_tidal_effects_init.cc

Chapter 9

File Documentation

9.1 class_declarations.hh File Reference

Forward declarations of classes defined for the gravity model.

Namespaces

jeod

Namespace jeod.

9.1.1 Detailed Description

Forward declarations of classes defined for the gravity model.

Definition in file class_declarations.hh.

9.2 earth_GEMT1.cc File Reference

```
#include "environment/gravity/include/gravity_source.hh"
#include "environment/gravity/include/spherical_harmonics_gravity_source.-
hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/earth_GEMT1.hh"
```

Namespaces

• jeod

Namespace jeod.

Macros

#define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_earth_GEMT1_default_data

9.2.1 Macro Definition Documentation

9.2.1.1 #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_earth_GEMT1_default_data

Definition at line 41 of file earth_GEMT1.cc.

9.3 earth_GEMT1.hh File Reference

```
#include "spherical_harmonics_gravity_source_default_data.hh"
```

Data Structures

• class jeod::SphericalHarmonicsGravitySource_earth_GEMT1_default_data

Namespaces

jeod

Namespace jeod.

9.4 earth_GGM02C.cc File Reference

```
#include "environment/gravity/include/gravity_source.hh"
#include "environment/gravity/include/spherical_harmonics_gravity_source.-
hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/earth_GGM02C.hh"
```

Namespaces

jeod

Namespace jeod.

Macros

• #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_earth_GGM02C_default_data

9.4.1 Macro Definition Documentation

9.4.1.1 #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_earth_GGM02C_default_data

Definition at line 38 of file earth_GGM02C.cc.

9.5 earth_GGM02C.hh File Reference

```
#include "spherical_harmonics_gravity_source_default_data.hh"
```

Data Structures

• class jeod::SphericalHarmonicsGravitySource_earth_GGM02C_default_data

Namespaces

jeod

Namespace jeod.

9.6 earth_GGM05C.cc File Reference

```
#include "environment/gravity/include/gravity_source.hh"
#include "environment/gravity/include/spherical_harmonics_gravity_source.-
hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/earth_GGM05C.hh"
```

Namespaces

jeod

Namespace jeod.

Macros

• #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_earth_GGM05C_default_data

9.6.1 Macro Definition Documentation

9.6.1.1 #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_earth_GGM05C_default_data

Definition at line 16 of file earth_GGM05C.cc.

9.7 earth GGM05C.hh File Reference

```
#include "spherical_harmonics_gravity_source_default_data.hh"
```

Data Structures

• class jeod::SphericalHarmonicsGravitySource_earth_GGM05C_default_data

Namespaces

jeod

Namespace jeod.

9.8 earth_solid_tides.cc File Reference

```
#include "environment/gravity/include/spherical_harmonics_delta_coeffs_-
init.hh"
#include "environment/gravity/include/spherical_harmonics_solid_body_tides-
_init.hh"
#include "environment/gravity/include/spherical_harmonics_tidal_effects_-
init.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/earth_solid_tides.hh"
```

Namespaces

• jeod

Namespace jeod.

Macros

#define JEOD_FRIEND_CLASS SphericalHarmonicsSolidBodyTidesInit_earth_solid_tides_default_data

9.8.1 Macro Definition Documentation

9.8.1.1 #define JEOD_FRIEND_CLASS SphericalHarmonicsSolidBodyTidesInit_earth_solid_tides_default_data

Definition at line 22 of file earth solid tides.cc.

9.9 earth_solid_tides.hh File Reference

Data Structures

· class jeod::SphericalHarmonicsSolidBodyTidesInit earth solid tides default data

Namespaces

• jeod

Namespace jeod.

9.10 earth_spherical.cc File Reference

```
#include "environment/gravity/include/gravity_source.hh"
#include "environment/gravity/include/spherical_harmonics_gravity_source.-
hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/earth_spherical.hh"
```

Namespaces

jeod

Namespace jeod.

Macros

• #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_earth_spherical_default_data

9.10.1 Macro Definition Documentation

9.10.1.1 #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_earth_spherical_default_data

Definition at line 22 of file earth_spherical.cc.

9.11 earth spherical.hh File Reference

```
#include "spherical_harmonics_gravity_source_default_data.hh"
```

Data Structures

• class jeod::SphericalHarmonicsGravitySource_earth_spherical_default_data

Namespaces

jeod

Namespace jeod.

9.12 gravity_controls.cc File Reference

Define member functions for the GravityControls class.

```
#include <algorithm>
#include <cmath>
#include <cstddef>
#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
#include "environment/ephemerides/ephem_interface/include/ephem_ref_frame.-
#include "environment/planet/include/planet.hh"
#include "utils/math/include/matrix3x3.hh"
#include "utils/math/include/vector3.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/ref frames/include/ref frame.hh"
#include "../include/gravity controls.hh"
#include "../include/gravity_source.hh"
#include "../include/gravity_integ_frame.hh"
#include "../include/gravity_interaction.hh"
#include "../include/gravity_manager.hh"
#include "../include/gravity_messages.hh"
```

Namespaces

• jeod

Namespace jeod.

Variables

static constexpr double jeod::speed_of_light_sq = 89875517873681764.0
 The speed of light squared, in m[^]2/s[^]2.

9.12.1 Detailed Description

Define member functions for the GravityControls class.

Definition in file gravity_controls.cc.

9.13 gravity_controls.hh File Reference

Define the gravity controls.

```
#include <string>
#include "utils/sim_interface/include/jeod_class.hh"
#include "class_declarations.hh"
#include "gravity_source.hh"
#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
```

Data Structures

· class jeod::GravityControls

Specifies whether and how a GravitySource affects a vehicle.

Namespaces

jeod

Namespace jeod.

9.13.1 Detailed Description

Define the gravity controls.

Definition in file gravity_controls.hh.

9.14 gravity_integ_frame.cc File Reference

Define member functions for the GravityIntegFrame class.

```
#include <cstddef>
#include "environment/ephemerides/ephem_interface/include/ephem_ref_frame.-
hh"
#include "utils/math/include/vector3.hh"
#include "../include/gravity_integ_frame.hh"
```

Namespaces

· jeod

Namespace jeod.

9.14.1 Detailed Description

Define member functions for the GravityIntegFrame class.

Definition in file gravity_integ_frame.cc.

9.15 gravity_integ_frame.hh File Reference

Define the gravity integration frame class.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "class_declarations.hh"
```

Data Structures

· class jeod::GravityIntegFrame

Class that aids in determining whether gravity should be applied as a direct effect or a third body effect.

Namespaces

jeod

Namespace jeod.

9.15.1 Detailed Description

Define the gravity integration frame class.

Definition in file gravity_integ_frame.hh.

9.16 gravity_interaction.cc File Reference

Define methods for the GravityInteraction class.

Namespaces

jeod

Namespace jeod.

9.16.1 Detailed Description

Define methods for the GravityInteraction class.

Definition in file gravity interaction.cc.

9.17 gravity_interaction.hh File Reference

Define the GravityInteraction class, used to represent the gravitational interaction betweens a DynBody and a set of planetary bodies.

```
#include "utils/container/include/pointer_vector.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "class_declarations.hh"
```

Data Structures

· class jeod::GravityInteraction

Specifies interactions between a vehicle and a set of gravitational bodies.

Namespaces

· jeod

Namespace jeod.

9.17.1 Detailed Description

Define the GravityInteraction class, used to represent the gravitational interaction betweens a DynBody and a set of planetary bodies. Note that while each DynBody instance has a GravityInteraction data member, this class is defined as a part of the gravity model rather than the dyn_body model. This is because the coupling between this class and the other parts of the gravity model is much stronger than the coupling between this class and the dyn_body model.

Definition in file gravity_interaction.hh.

9.18 gravity_manager.cc File Reference

Define member functions for the GravityManager class.

```
#include <string>
#include <cstring>
#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
#include "utils/math/include/matrix3x3.hh"
#include "utils/math/include/vector3.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/gravity_manager.hh"
#include "../include/gravity_controls.hh"
#include "../include/gravity_interaction.hh"
#include "../include/gravity_messages.hh"
#include "../include/gravity_source.hh"
```

Namespaces

jeod

Namespace jeod.

9.18.1 Detailed Description

Define member functions for the GravityManager class.

Definition in file gravity_manager.cc.

9.19 gravity_manager.hh File Reference

Define the Gravity Manager.

```
#include "utils/container/include/pointer_vector.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "class_declarations.hh"
```

Data Structures

class jeod::GravityManager

The master gravitational model for a simulation.

Namespaces

jeod

Namespace jeod.

9.19.1 Detailed Description

Define the Gravity Manager.

Definition in file gravity_manager.hh.

9.20 gravity_messages.cc File Reference

Implement the class GravityMessages.

```
#include "../include/gravity_messages.hh"
```

Namespaces

· jeod

Namespace jeod.

Macros

• #define PATH "environment/gravity/"

9.20.1 Detailed Description

Implement the class GravityMessages.

Definition in file gravity_messages.cc.

9.21 gravity_messages.hh File Reference

Define the class GravityMessages, the class that specifies the message IDs used in the gravity model.

```
#include "utils/sim_interface/include/jeod_class.hh"
```

Data Structures

• class jeod::GravityMessages

Specifies the message IDs used in the gravity model.

Namespaces

jeod

Namespace jeod.

9.21.1 Detailed Description

Define the class GravityMessages, the class that specifies the message IDs used in the gravity model. Definition in file gravity_messages.hh.

9.22 gravity_source.cc File Reference

Define member functions for the GravitySource class.

```
#include <cstddef>
#include "environment/planet/include/planet.hh"
#include "environment/ephemerides/ephem_interface/include/ephem_ref_frame.-
hh"
#include "utils/math/include/vector3.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "../include/gravity_source.hh"
#include "../include/gravity_integ_frame.hh"
```

Namespaces

• jeod

Namespace jeod.

9.22.1 Detailed Description

Define member functions for the GravitySource class.

Definition in file gravity_source.cc.

9.23 gravity_source.hh File Reference

Define the gravity body base (pure virtual) class.

```
#include <vector>
#include <string>
#include "environment/ephemerides/ephem_interface/include/class_declarations.-
hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "class_declarations.hh"
#include "gravity_integ_frame.hh"
```

Data Structures

· class jeod::GravitySource

Models the gravity for a specific planet; pure virtual.

Namespaces

• jeod

Namespace jeod.

9.23.1 Detailed Description

Define the gravity body base (pure virtual) class.

Definition in file gravity_source.hh.

9.24 jupiter_spherical.cc File Reference

```
#include "environment/gravity/include/spherical_harmonics_gravity_source.-
hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/jupiter_spherical.hh"
```

Namespaces

jeod

Namespace jeod.

Macros

• #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_jupiter_spherical_default_data

9.24.1 Macro Definition Documentation

9.24.1.1 #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_jupiter_spherical_default_data

Definition at line 22 of file jupiter_spherical.cc.

9.25 jupiter spherical.hh File Reference

```
#include "spherical_harmonics_gravity_source_default_data.hh"
```

Data Structures

• class jeod::SphericalHarmonicsGravitySource_jupiter_spherical_default_data

Namespaces

jeod

Namespace jeod.

9.26 mars MRO110B2.cc File Reference

```
#include "environment/gravity/include/gravity_source.hh"
#include "environment/gravity/include/spherical_harmonics_gravity_source.-
hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/mars_MRO110B2.hh"
```

Namespaces

· jeod

Namespace jeod.

Macros

• #define JEOD FRIEND CLASS SphericalHarmonicsGravitySource mars MRO110B2 default data

9.26.1 Macro Definition Documentation

9.26.1.1 #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_mars_MRO110B2_default_data

Definition at line 32 of file mars MRO110B2.cc.

9.27 mars_MRO110B2.hh File Reference

```
#include "spherical_harmonics_gravity_source_default_data.hh"
```

Data Structures

class jeod::SphericalHarmonicsGravitySource_mars_MRO110B2_default_data

Namespaces

jeod

Namespace jeod.

9.28 mars_spherical.cc File Reference

```
#include "environment/gravity/include/gravity_source.hh"
#include "environment/gravity/include/spherical_harmonics_gravity_source.-
hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/mars_spherical.hh"
```

Namespaces

jeod

Namespace jeod.

Macros

#define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_mars_spherical_default_data

9.28.1 Macro Definition Documentation

9.28.1.1 #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_mars_spherical_default_data

Definition at line 22 of file mars_spherical.cc.

9.29 mars_spherical.hh File Reference

```
#include "spherical_harmonics_gravity_source_default_data.hh"
```

Data Structures

• class jeod::SphericalHarmonicsGravitySource_mars_spherical_default_data

Namespaces

jeod

Namespace jeod.

9.30 moon_GRAIL150.cc File Reference

```
#include "environment/gravity/include/gravity_source.hh"
#include "environment/gravity/include/spherical_harmonics_gravity_source.-
hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/moon_GRAIL150.hh"
```

Namespaces

jeod

Namespace jeod.

Macros

• #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_moon_GRAIL150_default_data

9.30.1 Macro Definition Documentation

9.30.1.1 #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_moon_GRAIL150_default_data

Definition at line 35 of file moon_GRAIL150.cc.

9.31 moon_GRAIL150.hh File Reference

```
#include "spherical_harmonics_gravity_source_default_data.hh"
```

Data Structures

• class jeod::SphericalHarmonicsGravitySource_moon_GRAIL150_default_data

Namespaces

jeod

Namespace jeod.

9.32 moon_LP150Q.cc File Reference

```
#include "environment/gravity/include/gravity_source.hh"
#include "environment/gravity/include/spherical_harmonics_gravity_source.-
hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/moon_LP150Q.hh"
```

Namespaces

jeod

Namespace jeod.

Macros

• #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_moon_LP150Q_default_data

9.32.1 Macro Definition Documentation

9.32.1.1 #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_moon_LP150Q_default_data

Definition at line 37 of file moon_LP150Q.cc.

9.33 moon LP150Q.hh File Reference

```
#include "spherical_harmonics_gravity_source_default_data.hh"
```

Data Structures

class jeod::SphericalHarmonicsGravitySource_moon_LP150Q_default_data

Namespaces

jeod

Namespace jeod.

9.34 moon_spherical.cc File Reference

```
#include "environment/gravity/include/gravity_source.hh"
#include "environment/gravity/include/spherical_harmonics_gravity_source.-
hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/moon_spherical.hh"
```

Namespaces

jeod

Namespace jeod.

Macros

#define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_moon_spherical_default_data

9.34.1 Macro Definition Documentation

9.34.1.1 #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_moon_spherical_default_data

Definition at line 24 of file moon spherical.cc.

9.35 moon_spherical.hh File Reference

```
#include "spherical_harmonics_gravity_source_default_data.hh"
```

Data Structures

class jeod::SphericalHarmonicsGravitySource_moon_spherical_default_data

Namespaces

jeod

Namespace jeod.

9.36 spherical_harmonics_calc_nonspherical.cc File Reference

Define SphericalHarmonicsGravityControl calc_nonspherical method, which computes non-spherical gravitational acceleration of a gravitational body on a given position.

```
#include <cmath>
#include "environment/planet/include/planet.hh"
#include "utils/math/include/vector3.hh"
#include "utils/math/include/matrix3x3.hh"
#include "../include/gravity_messages.hh"
#include "../include/spherical_harmonics_gravity_controls.hh"
#include "../include/spherical_harmonics_delta_controls.hh"
#include "../include/spherical_harmonics_gravity_source.hh"
```

Namespaces

jeod

Namespace jeod.

9.36.1 Detailed Description

Define SphericalHarmonicsGravityControl calc_nonspherical method, which computes non-spherical gravitational acceleration of a gravitational body on a given position.

Definition in file spherical harmonics calc nonspherical.cc.

9.37 spherical_harmonics_delta_coeffs.cc File Reference

Define member functions for the SphericalHarmonicsDeltaCoeffs class.

```
#include <cstddef>
#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "../include/spherical_harmonics_delta_coeffs.hh"
#include "../include/spherical_harmonics_delta_coeffs_init.hh"
#include "../include/spherical_harmonics_delta_controls.hh"
#include "../include/spherical_harmonics_gravity_source.hh"
```

Namespaces

jeod

Namespace jeod.

9.37.1 Detailed Description

Define member functions for the SphericalHarmonicsDeltaCoeffs class.

Definition in file spherical_harmonics_delta_coeffs.cc.

9.38 spherical_harmonics_delta_coeffs.hh File Reference

Define the class SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "class_declarations.hh"
```

Data Structures

• class jeod::SphericalHarmonicsDeltaCoeffs

Base class for tidal and temporal gravity models.

Namespaces

· jeod

Namespace jeod.

9.38.1 Detailed Description

Define the class SphericalHarmonicsDeltaCoeffs, the base class for tidal effects and temporal gravity sub-models. Definition in file spherical_harmonics_delta_coeffs.hh.

9.39 spherical_harmonics_delta_coeffs_init.cc File Reference

Define member functions for the SphericalHarmonicsDeltaCoeffsInit class.

```
#include <cstddef>
#include "../include/spherical_harmonics_delta_coeffs_init.hh"
```

Namespaces

· jeod

Namespace jeod.

9.39.1 Detailed Description

Define member functions for the SphericalHarmonicsDeltaCoeffsInit class.

Definition in file spherical_harmonics_delta_coeffs_init.cc.

9.40 spherical_harmonics_delta_coeffs_init.hh File Reference

Define the class SphericalHarmonicsDeltaCoeffsInit, the base initialization class for tidal effects and temporal gravity sub-models.

```
#include "utils/sim_interface/include/jeod_class.hh"
```

Data Structures

· class jeod::SphericalHarmonicsDeltaCoeffsInit

Initialization data for a SphericalHarmonicsDeltaCoeffs instance.

Namespaces

• jeod

Namespace jeod.

9.40.1 Detailed Description

Define the class SphericalHarmonicsDeltaCoeffsInit, the base initialization class for tidal effects and temporal gravity sub-models.

Definition in file spherical_harmonics_delta_coeffs_init.hh.

9.41 spherical_harmonics_delta_controls.cc File Reference

Define member functions for the SphericalHarmonicsDeltaControls class.

```
#include <cstddef>
#include "../include/spherical_harmonics_delta_controls.hh"
#include "../include/spherical_harmonics_delta_coeffs.hh"
#include "../include/spherical_harmonics_gravity_source.hh"
```

Namespaces

jeod

Namespace jeod.

9.41.1 Detailed Description

Define member functions for the SphericalHarmonicsDeltaControls class.

Definition in file spherical_harmonics_delta_controls.cc.

9.42 spherical_harmonics_delta_controls.hh File Reference

Define the gravity controls for the variational gravity models such as solid-body tides.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "class_declarations.hh"
```

Data Structures

· class jeod::SphericalHarmonicsDeltaControls

Provides controls for how a variational model affects a vehicle.

Namespaces

• jeod

Namespace jeod.

9.42.1 Detailed Description

Define the gravity controls for the variational gravity models such as solid-body tides.

Definition in file spherical_harmonics_delta_controls.hh.

9.43 spherical_harmonics_gravity_controls.cc File Reference

Define member functions for the SphericalHarmonicsGravityControls class.

```
#include <cmath>
#include <cstddef>
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/spherical_harmonics_gravity_controls.hh"
#include "../include/spherical_harmonics_delta_coeffs.hh"
#include "../include/spherical_harmonics_delta_controls.hh"
#include "../include/gravity_manager.hh"
#include "../include/gravity_messages.hh"
#include "../include/spherical_harmonics_gravity_source.hh"
```

Namespaces

jeod

Namespace jeod.

9.43.1 Detailed Description

Define member functions for the SphericalHarmonicsGravityControls class.

Definition in file spherical_harmonics_gravity_controls.cc.

9.44 spherical_harmonics_gravity_controls.hh File Reference

Define the gravity controls.

```
#include "utils/container/include/pointer_vector.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "gravity_controls.hh"
#include "class_declarations.hh"
#include "spherical_harmonics_gravity_source.hh"
```

Data Structures

· class jeod::SphericalHarmonicsGravityControls

Specifies whether and how a SphericalHarmonicsGravitySource affects a vehicle.

Namespaces

· jeod

Namespace jeod.

9.44.1 Detailed Description

Define the gravity controls.

Definition in file spherical_harmonics_gravity_controls.hh.

9.45 spherical_harmonics_gravity_source.cc File Reference

Define member functions for the SphericalHarmonicsGravitySource class.

```
#include <cmath>
#include <cstddef>
#include <cstring>
#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
#include "environment/ephemerides/ephem_interface/include/ephem_ref_frame.-
hh"
#include "utils/math/include/numerical.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/spherical_harmonics_delta_coeffs.hh"
#include "../include/spherical_harmonics_delta_coeffs_init.hh"
#include "../include/gravity_manager.hh"
#include "../include/gravity_messages.hh"
#include "../include/spherical_harmonics_gravity_source.hh"
```

Namespaces

· jeod

Namespace jeod.

9.45.1 Detailed Description

Define member functions for the SphericalHarmonicsGravitySource class.

Definition in file spherical_harmonics_gravity_source.cc.

9.46 spherical_harmonics_gravity_source.hh File Reference

Define the spherical harmonics implementation of a gravity body.

```
#include <vector>
#include "utils/container/include/pointer_vector.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "class_declarations.hh"
#include "gravity_source.hh"
#include "spherical_harmonics_delta_coeffs.hh"
```

Data Structures

· class jeod::SphericalHarmonicsGravitySource

Models the gravity for a specific planet using spherical harmonics.

Namespaces

jeod

Namespace jeod.

9.46.1 Detailed Description

Define the spherical harmonics implementation of a gravity body.

Definition in file spherical harmonics gravity source.hh.

9.47 spherical_harmonics_gravity_source_default_data.hh File Reference

Data Structures

• class jeod::SphericalHarmonicsGravitySource_default_data

Namespaces

· jeod

Namespace jeod.

9.48 spherical_harmonics_solid_body_tides.cc File Reference

Define member functions for the SphericalHarmonicsSolidBodyTides class.

```
#include <cmath>
#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
#include "environment/planet/include/planet.hh"
#include "utils/math/include/vector3.hh"
#include "utils/ref_frames/include/ref_frame.hh"
#include "../include/spherical_harmonics_solid_body_tides.hh"
#include "../include/spherical_harmonics_delta_coeffs_init.hh"
#include "../include/spherical_harmonics_gravity_controls.hh"
#include "../include/spherical_harmonics_gravity_source.hh"
```

Namespaces

jeod

Namespace jeod.

9.48.1 Detailed Description

Define member functions for the SphericalHarmonicsSolidBodyTides class.

Definition in file spherical_harmonics_solid_body_tides.cc.

9.49 spherical harmonics solid body tides.hh File Reference

Define the SphericalHarmonicsSolidBodyTides class, which models solid-body tidal effects.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "spherical_harmonics_tidal_effects.hh"
#include "class_declarations.hh"
```

Data Structures

• class jeod::SphericalHarmonicsSolidBodyTides

Models solid body tidal effects.

Namespaces

jeod

Namespace jeod.

9.49.1 Detailed Description

Define the SphericalHarmonicsSolidBodyTides class, which models solid-body tidal effects. SphericalHarmonicsSolidBodyTides inherits directly from the SphericalHarmonicsTidalEffects class.

Definition in file spherical_harmonics_solid_body_tides.hh.

9.50 spherical_harmonics_solid_body_tides_init.cc File Reference

Define member functions for the SphericalHarmonicsSolidBodyTidesInit class.

```
#include "utils/memory/include/jeod_alloc.hh"
#include "../include/spherical_harmonics_solid_body_tides_init.hh"
```

Namespaces

jeod

Namespace jeod.

9.50.1 Detailed Description

 $Define\ member\ functions\ for\ the\ Spherical Harmonics Solid Body Tides In it\ class.$

Definition in file spherical_harmonics_solid_body_tides_init.cc.

9.51 spherical_harmonics_solid_body_tides_init.hh File Reference

Define the SphericalHarmonicsSolidBodyTidesInit class, which is the initialization class for the solid body tides model.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "spherical_harmonics_tidal_effects_init.hh"
```

Data Structures

· class jeod::SphericalHarmonicsSolidBodyTidesInit

Initializes a solid body tides model.

Namespaces

· jeod

Namespace jeod.

9.51.1 Detailed Description

Define the SphericalHarmonicsSolidBodyTidesInit class, which is the initialization class for the solid body tides model

Definition in file spherical harmonics solid body tides init.hh.

9.52 spherical_harmonics_tidal_effects.cc File Reference

Define member functions for the SphericalHarmonicsTidalEffects class.

```
#include <cstddef>
#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
#include "environment/planet/include/planet.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/ref_frames/include/ref_frame.hh"
#include "../include/spherical_harmonics_tidal_effects.hh"
#include "../include/spherical_harmonics_delta_coeffs_init.hh"
#include "../include/spherical_harmonics_tidal_effects_init.hh"
#include "../include/spherical_harmonics_tidal_effects_init.hh"
#include "../include/spherical_harmonics_gravity_source.hh"
```

Namespaces

jeod

Namespace jeod.

9.52.1 Detailed Description

Define member functions for the SphericalHarmonicsTidalEffects class.

Definition in file spherical_harmonics_tidal_effects.cc.

9.53 spherical_harmonics_tidal_effects.hh File Reference

Define the class SphericalHarmonicsTidalEffects, which is the base class for solid-body and ocean tidal effects.

```
#include "environment/planet/include/class_declarations.hh"
#include "utils/ref_frames/include/class_declarations.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "spherical_harmonics_delta_coeffs.hh"
#include "class_declarations.hh"
```

Data Structures

· class jeod::SphericalHarmonicsTidalEffects

Models tidal effects as a delta on top of a gravity model.

Namespaces

· jeod

Namespace jeod.

9.53.1 Detailed Description

Define the class SphericalHarmonicsTidalEffects, which is the base class for solid-body and ocean tidal effects. SphericalHarmonicsTidalEffects inherits directly from the SphericalHarmonicsDeltaCoeffs class.

Definition in file spherical_harmonics_tidal_effects.hh.

9.54 spherical_harmonics_tidal_effects_init.cc File Reference

Define member functions for the SphericalHarmonicsTidalEffectsInit class.

```
#include <cstddef>
#include "../include/spherical_harmonics_tidal_effects_init.hh"
```

Namespaces

jeod

Namespace jeod.

9.54.1 Detailed Description

Define member functions for the SphericalHarmonicsTidalEffectsInit class.

Definition in file spherical_harmonics_tidal_effects_init.cc.

9.55 spherical_harmonics_tidal_effects_init.hh File Reference

Define the SphericalHarmonicsTidalEffectsInit class, the initialization class for tidal effects models.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "spherical_harmonics_delta_coeffs_init.hh"
```

Data Structures

· class jeod::SphericalHarmonicsTidalEffectsInit

Initializes a tidal gravity model.

Namespaces

jeod

Namespace jeod.

9.55.1 Detailed Description

Define the SphericalHarmonicsTidalEffectsInit class, the initialization class for tidal effects models.

Definition in file spherical harmonics tidal effects init.hh.

9.56 sun_spherical.cc File Reference

```
#include "environment/gravity/include/gravity_source.hh"
#include "environment/gravity/include/spherical_harmonics_gravity_source.-
hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/sun_spherical.hh"
```

Namespaces

· ieod

Namespace jeod.

Macros

• #define JEOD_FRIEND_CLASS SphericalHarmonicsGravitySource_sun_spherical_default_data

9.56.1 Macro Definition Documentation

9.56.1.1 #define JEOD FRIEND CLASS SphericalHarmonicsGravitySource sun spherical default data

Definition at line 24 of file sun_spherical.cc.

9.57 sun_spherical.hh File Reference

```
#include "spherical_harmonics_gravity_source_default_data.hh"
```

Data Structures

• class jeod::SphericalHarmonicsGravitySource_sun_spherical_default_data

Namespaces

• jeod

Namespace jeod.

Index

\sim GravityControls	jeod::SphericalHarmonicsGravitySource, 68
jeod::GravityControls, 21	
\sim GravityIntegFrame	battin_method
jeod::GravityIntegFrame, 31	jeod::GravityControls, 27
\sim GravityInteraction	beta
jeod::GravityInteraction, 33	jeod::SphericalHarmonicsGravitySource, 68
\sim GravityManager	body
jeod::GravityManager, 38	jeod::GravityControls, 27
~GravitySource	
jeod::GravitySource, 45	calc_nonspherical
\sim SphericalHarmonicsDeltaCoeffs	jeod::GravityControls, 22
jeod::SphericalHarmonicsDeltaCoeffs, 48	jeod::SphericalHarmonicsGravityControls, 57
~SphericalHarmonicsDeltaCoeffsInit	calc_relativistic
jeod::SphericalHarmonicsDeltaCoeffsInit, 51	jeod::GravityControls, 22
~SphericalHarmonicsDeltaControls	calc_spherical
jeod::SphericalHarmonicsDeltaControls, 53	jeod::GravityControls, 23
~SphericalHarmonicsGravityControls	check_validity
jeod::SphericalHarmonicsGravityControls, 57	jeod::SphericalHarmonicsGravityControls, 58
~SphericalHarmonicsGravitySource	class_declarations.hh, 93
jeod::SphericalHarmonicsGravitySource, 67	Cnm
~SphericalHarmonicsGravitySource_default_data	jeod::SphericalHarmonicsGravitySource, 69
jeod::SphericalHarmonicsGravitySource_default	
data, 73	dC20
\sim SphericalHarmonicsSolidBodyTides	jeod::SphericalHarmonicsDeltaCoeffs, 49
jeod::SphericalHarmonicsSolidBodyTides, 82	degree
~SphericalHarmonicsSolidBodyTidesInit	jeod::SphericalHarmonicsDeltaCoeffs, 49
jeod::SphericalHarmonicsSolidBodyTidesInit, 85	jeod::SphericalHarmonicsDeltaCoeffsInit, 51
~SphericalHarmonicsTidalEffects	jeod::SphericalHarmonicsDeltaControls, 53
jeod::SphericalHarmonicsTidalEffects, 87	jeod::SphericalHarmonicsGravityControls, 63
~SphericalHarmonicsTidalEffectsInit	jeod::SphericalHarmonicsGravitySource, 69
jeod::SphericalHarmonicsTidalEffectsInit, 90	delta_Cnm
,	jeod::SphericalHarmonicsDeltaCoeffs, 49
a_by_rad	jeod::SphericalHarmonicsDeltaCoeffsInit, 52
jeod::SphericalHarmonicsGravitySource, 68	jeod::SphericalHarmonicsGravityControls, 63
accel	delta_Snm
jeod::GravityIntegFrame, 31	jeod::SphericalHarmonicsDeltaCoeffs, 49
accel_mag_less_ptr	jeod::SphericalHarmonicsDeltaCoeffsInit, 52
jeod::GravityControls, 21	jeod::SphericalHarmonicsGravityControls, 63
active	delta_coeffs
jeod::GravityControls, 27	jeod::SphericalHarmonicsGravitySource, 69
jeod::SphericalHarmonicsDeltaControls, 53	delta_degree
add control	jeod::SphericalHarmonicsGravityControls, 63
jeod::GravityInteraction, 34	delta_order
add_deltacoeff	jeod::SphericalHarmonicsGravityControls, 63
jeod::SphericalHarmonicsGravitySource, 67	disable_min_radius_warnings
add deltacontrol	jeod::SphericalHarmonicsGravityControls, 58
jeod::SphericalHarmonicsGravityControls, 57	domain_error
add_grav_source	jeod::GravityMessages, 42
jeod::GravityManager, 38	duplicate_entry
alpha	jeod::GravityMessages, 42
	The state of the s

earth_GEMT1.cc, 93	jeod::GravityControls, 28
earth_GEMT1.hh, 94	jeod::GravityInteraction, 37
earth_GGM02C.cc, 94	grav_source
earth_GGM02C.hh, 94	jeod::SphericalHarmonicsDeltaCoeffs, 50
earth_GGM05C.cc, 95	jeod::SphericalHarmonicsDeltaControls, 54
earth_GGM05C.hh, 95	gravitation
earth_solid_tides.cc, 96	jeod::GravityControls, 23, 25
earth_solid_tides.hh, 96	jeod::GravityManager, 39, 40
earth_spherical.cc, 96	Gravity, 15
JEOD_FRIEND_CLASS, 97	PATH, 16
earth_spherical.hh, 97	gravity_controls.cc, 97
Environment, 14	gravity_controls.hh, 98
eta	gravity_integ_frame.cc, 98
jeod::SphericalHarmonicsGravitySource, 69	gravity_integ_frame.hh, 99
	gravity_interaction.cc, 99
find_deltacoeff	gravity_interaction.hh, 100
jeod::SphericalHarmonicsGravitySource, 67	gravity_manager.cc, 100
find_grav_source	gravity_manager.hh, 101
jeod::GravityManager, 39	gravity_messages.cc, 102
first_order_only	gravity_messages.hh, 102
jeod::SphericalHarmonicsDeltaControls, 54	gravity_source.cc, 102
frames	gravity_source.hh, 103
jeod::GravitySource, 46	GravityControls
	jeod::GravityControls, 21
get_bodies	GravityIntegFrame
jeod::GravityManager, 39	jeod::GravityIntegFrame, 31
get_degree	GravityInteraction
jeod::SphericalHarmonicsGravityControls, 58	jeod::GravityInteraction, 33
get_degree_order	GravityManager
jeod::SphericalHarmonicsGravityControls, 58	jeod::GravityManager, 38
get_grad_degree	GravityMessages
jeod::SphericalHarmonicsGravityControls, 59	jeod::GravityMessages, 42
get_grad_degree_order	GravitySource
jeod::SphericalHarmonicsGravityControls, 59	jeod::GravitySource, 45
get_grad_order	joodGravityOodroo, 10
jeod::SphericalHarmonicsGravityControls, 59	harmonics_source
get_order	jeod::SphericalHarmonicsGravityControls, 64
jeod::SphericalHarmonicsGravityControls, 59	,
gradient	inertial
jeod::GravityControls, 27	jeod::GravitySource, 46
gradient_degree	init attrjeod GravityControls
jeod::SphericalHarmonicsGravityControls, 63	jeod::GravityControls, 27
gradient_order	init_attrjeodGravityIntegFrame
jeod::SphericalHarmonicsGravityControls, 64	jeod::GravityIntegFrame, 31
grav accel	init_attrjeodGravityInteraction
jeod::GravityControls, 28	jeod::GravityInteraction, 36
jeod::GravityInteraction, 36	init_attrjeodGravityManager
grav_accel_magsq	jeod::GravityManager, 41
jeod::GravityControls, 28	init_attrjeodGravityMessages
grav_controls	jeod::GravityMessages, 42
-	init_attrjeodGravitySource
jeod::GravityInteraction, 36	
grav_effect	jeod::GravitySource, 45
jeod::SphericalHarmonicsDeltaControls, 54	init_attrjeodSphericalHarmonicsDeltaCoeffs
grav_grad	jeod::SphericalHarmonicsDeltaCoeffs, 49
jeod::GravityControls, 28	init_attrjeodSphericalHarmonicsDeltaCoeffsInit
jeod::GravityInteraction, 36	jeod::SphericalHarmonicsDeltaCoeffsInit, 51
grav_manager	init_attrjeodSphericalHarmonicsDeltaControls
jeod::GravityControls, 28	jeod::SphericalHarmonicsDeltaControls, 53
grav_pot	init_attrjeodSphericalHarmonicsGravityControls

init_attrjeodSphericalHarmonicsSolidBodyTides	ļ
jeod::SphericalHarmonicsTidalEffectsInit, 91 jeod::SphericalHarmonicsTidalEffectsInit, 91 int_to_double	
initialize int_to_double jeod::SphericalHarmonicsDeltaCoeffs, 48 jeod::SphericalHarmonicsGravitySource_default data, 73 jeod::GravityInteraction, 37	
jeod::SphericalHarmonicsGravitySource_earth_G-	
EMT1_default_data, 73 jeod::GravityMessages, 43	
jeod::SphericalHarmonicsGravitySource_earth_G- invalid_name	
GM02C default data, 74 jeod::GravityMessages, 43	
jeod::SphericalHarmonicsGravitySource_earth_G- invalid_object	
jednopriem am memorality et an english and on the Management and	
in third hadre	
journey provided for more designed and the second of the s	
Spriencal_delauit_data, 70	
jeod::SphericalHarmonicsGravitySource_jupiter JEOD_FRIEND_CLASS	
spherical_default_data, 76 earth_solid_tides.cc. 96	
jeod::SphericalHarmonicsGravitySource_mars_M-earth_spherical.cc, 97	
RO110B2_default_data, // iupiter_spherical.cc, 104	
jeod::SphericalHarmonicsGravitySource_mars mars_spherical.cc, 106	
spherical_default_data, 78 moon_LP150Q.cc. 107	
jeod::SphericalHarmonicsGravitySource_moon_G-moon_spherical.cc, 108	
RAIL150_default_data, 79 sun_spherical.cc, 118	
jeod::SphericalHarmonicsGravitySource_moon_L- jeod, 17	
P150Q_default_data, 79 speed_of_light_sq, 18	
jeod::SphericalHarmonicsGravitySource_moon jeod::GravityControls, 19	
spherical_default_data, 80 ~GravityControls, 21	
jeod::SphericalHarmonicsGravitySource_sun accel_mag_less_ptr, 21	
enharical default data 01	
icaduCabarical JarmanicaCalidDadyTidea 90	
is a du Cala avia al Laura a risa Calid Da du Tida alait	
courts colid tides default data 96	
is a du Orde avis all Lawrence is a Tidal Effects 107	
initialing hadr	
is a du Cale and a U. Lamas a disa Court it of Court and Cale and	
gradient, Er	
9147_40001, 20	
grav_acco_mageq, ze	
jeod::SphericalHarmonicsGravityControls, 59 grav_grad, 28	
initialize_controls grav_manager, 28	
jeod::GravityInteraction, 35 grav_pot, 28	
initialize_model gravitation, 23, 25	
jeod::GravityManager, 40 GravityControls, 21	
initialize_state init_attrjeodGravityControls, 27	
jeod::GravityManager, 40 initialize_control, 25	
jeod::GravitySource, 45 InputProcessor, 27	
InputProcessor operator=, 25	
jeod::GravityControls, 27 perturbing_only, 28	
jeod::GravityIntegFrame, 31 relativistic, 29	
jeod::GravityInteraction, 36 reset_control, 25	
jeod::GravityManager, 41 skip_spherical, 29	

	source_name, 29		frames, 46
	spherical, 29		GravitySource, 45
	subscribed_to_inertial, 29		inertial, 46
	subscribed_to_pfix, 29		init_attrjeodGravitySource, 45
jeod:	::GravityIntegFrame, 30		initialize_state, 45
	\sim GravityIntegFrame, 31		InputProcessor, 45
	accel, 31		mu, 46
	GravityIntegFrame, 31		name, 46
	init_attrjeodGravityIntegFrame, 31		operator=, 45
	InputProcessor, 31		pfix, 47
	is_third_body, 31	jeod	I::SphericalHarmonicsDeltaCoeffs, 47
	pos, 31		~SphericalHarmonicsDeltaCoeffs, 48
	ref_frame, 31		dC20, 49
	time, 32		degree, 49
jeod:	::GravityInteraction, 32		delta_Cnm, 49
	\sim GravityInteraction, 33		delta_Snm, 49
	add_control, 34		grav_source, 50
	grav_accel, 36		init_attrjeodSphericalHarmonicsDeltaCoeffs, 49
	grav_controls, 36		initialize, 48
	grav_grad, 36		InputProcessor, 49
	grav_pot, 37		order, 50
	GravityInteraction, 33		SphericalHarmonicsDeltaCoeffs, 48
	init_attrjeodGravityInteraction, 36		update, 48
	initialize_controls, 35	jeod	I::SphericalHarmonicsDeltaCoeffsInit, 50
	InputProcessor, 36		~SphericalHarmonicsDeltaCoeffsInit, 51
	integ_frame_index, 37		degree, 51
	operator=, 35		delta_Cnm, 52
	remove_control, 35		delta_Snm, 52
	reset_controls, 35		init_attrjeodSphericalHarmonicsDeltaCoeffsInit,
	set_integ_frame, 35		51
	sort_controls, 36		InputProcessor, 51
jeod:	::GravityManager, 37		order, 52
	∼GravityManager, 38		SphericalHarmonicsDeltaCoeffsInit, 51
	add_grav_source, 38	jeod	::SphericalHarmonicsDeltaControls, 52
	find_grav_source, 39		~SphericalHarmonicsDeltaControls, 53
	get_bodies, 39		active, 53
	gravitation, 39, 40		degree, 53
	GravityManager, 38		first_order_only, 54
	init_attrjeodGravityManager, 41		grav_effect, 54
	initialize_model, 40		grav_source, 54
	initialize_state, 40		init_attrjeodSphericalHarmonicsDeltaControls,
	InputProcessor, 41		53
	operator=, 41		InputProcessor, 53
	sources, 41		order, 54
jeod:	::GravityMessages, 41		SphericalHarmonicsDeltaControls, 53
	domain_error, 42	jeod	I::SphericalHarmonicsGravityControls, 54
	duplicate_entry, 42		~SphericalHarmonicsGravityControls, 57
	GravityMessages, 42		add_deltacontrol, 57
	init_attrjeodGravityMessages, 42		calc_nonspherical, 57
	InputProcessor, 42		check_validity, 58
	invalid_limit, 43		degree, 63
	invalid_name, 43		delta_Cnm, 63
	invalid_object, 43		delta_Snm, 63
	missing_entry, 43		delta_degree, 63
	null_pointer, 43		delta_order, 63
	operator=, 42		disable_min_radius_warnings, 58
jeod:	::GravitySource, 44		get_degree, 58
	∼GravitySource, 45		get_degree_order, 58

get_grad_degree, 59 get_grad_degree_order, 59	jeod::SphericalHarmonicsGravitySource_earth_GEM- T1_default_data, 73
get_grad_order, 59	initialize, 73
get_order, 59	jeod::SphericalHarmonicsGravitySource_earth_GG-
	M02C_default_data, 74
gradient_degree, 63	
gradient_order, 64	initialize, 74
harmonics_source, 64	jeod::SphericalHarmonicsGravitySource_earth_GG-
init_attrjeodSphericalHarmonicsGravityControls,	M05C_default_data, 75
62	initialize, 75
initialize_control, 59	jeod::SphericalHarmonicsGravitySource_earth
InputProcessor, 63	spherical_default_data, 75
min_radius_warn, 64	initialize, 76
operator=, 61	jeod::SphericalHarmonicsGravitySource_jupiter
order, 64	spherical_default_data, 76
Pnm, 64	initialize, 76
set_degree, 61	jeod::SphericalHarmonicsGravitySource_mars_MR-
set_degree_order, 61	O110B2_default_data, 77
set_grad_degree, 61	initialize, 77
set_grad_degree_order, 61	jeod::SphericalHarmonicsGravitySource_mars_spherical-
set grad order, 62	default_data, 78
set_order, 62	initialize, 78
SphericalHarmonicsGravityControls, 57	jeod::SphericalHarmonicsGravitySource_moon_GRAI-
sum_deltacoeffs, 62	L150_default_data, 78
total_dC20, 65	initialize, 79
	jeod::SphericalHarmonicsGravitySource_moon_LP150-
update_deltacoeffs, 62	
var_effects, 65	Q_default_data, 79
jeod::SphericalHarmonicsGravitySource, 65	initialize, 79
~SphericalHarmonicsGravitySource, 67	jeod::SphericalHarmonicsGravitySource_moon
a_by_rad, 68	spherical_default_data, 80
add_deltacoeff, 67	initialize, 80
alpha, 68	jeod::SphericalHarmonicsGravitySource_sun_spherical-
beta, 68	_default_data, 81
Cnm, 69	initialize, 81
degree, 69	jeod::SphericalHarmonicsSolidBodyTides, 81
delta_coeffs, 69	\sim SphericalHarmonicsSolidBodyTides, 82
eta, 69	init_attrjeodSphericalHarmonicsSolidBodyTides,
find_deltacoeff, 67	84
init_attrjeodSphericalHarmonicsGravitySource,	initialize, 82
68	InputProcessor, 84
initialize_body, 68	SphericalHarmonicsSolidBodyTides, 82
InputProcessor, 68	update, 82
int_to_double, 70	jeod::SphericalHarmonicsSolidBodyTidesInit, 84
nrdiag, 70	\sim SphericalHarmonicsSolidBodyTidesInit, 85
operator=, 68	InputProcessor, 85
order, 70	SphericalHarmonicsSolidBodyTidesInit, 85
radius, 70	jeod::SphericalHarmonicsSolidBodyTidesInit_earth
Snm, 70	solid_tides_default_data, 85
SphericalHarmonicsGravitySource, 67	initialize, 86
tide_free, 71	jeod::SphericalHarmonicsTidalEffects, 86
tide_free_delta, 71	~SphericalHarmonicsTidalEffects, 87
upsilon, 71	init_attrjeodSphericalHarmonicsTidalEffects, 88
•	initialize, 87
xi, 71	
zeta, 72	InputProcessor, 88
jeod::SphericalHarmonicsGravitySource_default_data,	k2, 88
72	Knm, 88
~SphericalHarmonicsGravitySource_default_data,	num_tidal_bodies, 88
73	pfix, 88
initialize, 73	SphericalHarmonicsTidalEffects, 87

tidal_bodies, 89 tidal_bodies_inertial, 89 update, 88 xp, 89 yp, 89	jeod::GravityControls, 25 jeod::GravityInteraction, 35 jeod::GravityManager, 41 jeod::GravityMessages, 42 jeod::GravitySource, 45
jeod::SphericalHarmonicsTidalEffectsInit, 89	jeod::SphericalHarmonicsGravityControls, 61
~SphericalHarmonicsTidalEffectsInit, 90	jeod::SphericalHarmonicsGravitySource, 68
init_attrjeodSphericalHarmonicsTidalEffectsInit,	order
91	jeod::SphericalHarmonicsDeltaCoeffs, 50
InputProcessor, 91	jeod::SphericalHarmonicsDeltaCoeffsInit, 52
k2, 91 Knm, 91	jeod::SphericalHarmonicsDeltaControls, 54 jeod::SphericalHarmonicsGravityControls, 64
num_tidal_bodies, 91	jeod::SphericalHarmonicsGravityGontrols, 04
SphericalHarmonicsTidalEffectsInit, 90	jeodophonean armoniosaravity oodroe, 70
tidal_body_names, 91	PATH
xp, 91	Gravity, 16
yp, 92	perturbing_only
jupiter_spherical.cc, 104	jeod::GravityControls, 28
JEOD_FRIEND_CLASS, 104	pfix
jupiter spherical.hh, 104	jeod::GravitySource, 47
, – ,	jeod::SphericalHarmonicsTidalEffects, 88
k2	Pnm
jeod::SphericalHarmonicsTidalEffects, 88	jeod::SphericalHarmonicsGravityControls, 64
jeod::SphericalHarmonicsTidalEffectsInit, 91	pos
Knm	jeod::GravityIntegFrame, 31
jeod::SphericalHarmonicsTidalEffects, 88	radiua
jeod::SphericalHarmonicsTidalEffectsInit, 91	radius
	jeod::SphericalHarmonicsGravitySource, 70
mars_MRO110B2.cc, 104	ref_frame jeod::GravityIntegFrame, 31
mars_MRO110B2.hh, 105	relativistic
mars_spherical.cc, 105 JEOD_FRIEND_CLASS, 106	jeod::GravityControls, 29
mars_spherical.hh, 106	remove_control
min_radius_warn	jeod::GravityInteraction, 35
jeod::SphericalHarmonicsGravityControls, 64	reset_control
missing_entry	_ jeod::GravityControls, 25
jeod::GravityMessages, 43	reset_controls
Models, 13	jeod::GravityInteraction, 35
moon_GRAIL150.cc, 106	
moon_GRAIL150.hh, 106	set_degree
moon_LP150Q.cc, 107	jeod::SphericalHarmonicsGravityControls, 61
moon_LP150Q.hh, 107	set_degree_order
moon_spherical.cc, 108	jeod::SphericalHarmonicsGravityControls, 61
JEOD_FRIEND_CLASS, 108	set_grad_degree
moon_spherical.hh, 108	jeod::SphericalHarmonicsGravityControls, 61
mu	set_grad_degree_order
jeod::GravitySource, 46	jeod::SphericalHarmonicsGravityControls, 61
	set_grad_order
name	jeod::SphericalHarmonicsGravityControls, 62
jeod::GravitySource, 46	set_integ_frame jeod::GravityInteraction, 35
nrdiag	set_order
jeod::SphericalHarmonicsGravitySource, 70	jeod::SphericalHarmonicsGravityControls, 62
null_pointer	skip_spherical
jeod::GravityMessages, 43	jeod::GravityControls, 29
num_tidal_bodies jeod::SphericalHarmonicsTidalEffects, 88	Snm
jeod::SphericalHarmonicsTidalEffectsInit, 91	jeod::SphericalHarmonicsGravitySource, 70
joodophonoan laimoinos naailineoisinii, 🦸	sort_controls
operator=	jeod::GravityInteraction, 36
	· · · · · · · · · · · · · · · · · · ·

source_name	tidal_bodies_inertial
jeod::GravityControls, 29	jeod::SphericalHarmonicsTidalEffects, 89
sources	tidal_body_names
jeod::GravityManager, 41	jeod::SphericalHarmonicsTidalEffectsInit, 91
speed_of_light_sq	tide_free
jeod, 18	jeod::SphericalHarmonicsGravitySource, 71
spherical	tide_free_delta
jeod::GravityControls, 29	jeod::SphericalHarmonicsGravitySource, 71
spherical_harmonics_calc_nonspherical.cc, 108	time
spherical_harmonics_delta_coeffs.cc, 109	jeod::GravityIntegFrame, 32
spherical_harmonics_delta_coeffs.hh, 109	total_dC20
spherical_harmonics_delta_coeffs_init.cc, 110	jeod::SphericalHarmonicsGravityControls, 65
spherical_harmonics_delta_coeffs_init.hh, 110	
spherical_harmonics_delta_controls.cc, 111	update
spherical_harmonics_delta_controls.hh, 111	jeod::SphericalHarmonicsDeltaCoeffs, 48
spherical_harmonics_gravity_controls.cc, 112	jeod::SphericalHarmonicsSolidBodyTides, 82
spherical_harmonics_gravity_controls.hh, 112	jeod::SphericalHarmonicsTidalEffects, 88
spherical_harmonics_gravity_source.cc, 113	update_deltacoeffs
spherical_harmonics_gravity_source.hh, 113	jeod::SphericalHarmonicsGravityControls, 62
spherical_harmonics_gravity_source_default_data.hh,	upsilon
114	jeod::SphericalHarmonicsGravitySource, 71
spherical_harmonics_solid_body_tides.cc, 114	
spherical_harmonics_solid_body_tides.hh, 114	var_effects
spherical_harmonics_solid_body_tides_init.cc, 115	jeod::SphericalHarmonicsGravityControls, 65
spherical_harmonics_solid_body_tides_init.hh, 115	
spherical_harmonics_tidal_effects.cc, 116	xi
spherical_harmonics_tidal_effects.hh, 116	jeod::SphericalHarmonicsGravitySource, 71
spherical_harmonics_tidal_effects_init.cc, 117	хр
spherical_harmonics_tidal_effects_init.hh, 117	jeod::SphericalHarmonicsTidalEffects, 89
SphericalHarmonicsDeltaCoeffs	jeod::SphericalHarmonicsTidalEffectsInit, 91
jeod::SphericalHarmonicsDeltaCoeffs, 48	
SphericalHarmonicsDeltaCoeffsInit	ур
jeod::SphericalHarmonicsDeltaCoeffsInit, 51	jeod::SphericalHarmonicsTidalEffects, 89
SphericalHarmonicsDeltaControls	jeod::SphericalHarmonicsTidalEffectsInit, 92
jeod::SphericalHarmonicsDeltaControls, 53	Tota
SphericalHarmonicsGravityControls	zeta
jeod::SphericalHarmonicsGravityControls, 57	jeod::SphericalHarmonicsGravitySource, 72
SphericalHarmonicsGravitySource	
jeod::SphericalHarmonicsGravitySource, 67	
SphericalHarmonicsSolidBodyTides	
jeod::SphericalHarmonicsSolidBodyTides, 82	
SphericalHarmonicsSolidBodyTidesInit	
•	
jeod::SphericalHarmonicsSolidBodyTidesInit, 85	
SphericalHarmonicsTidalEffects	
jeod::SphericalHarmonicsTidalEffects, 87	
SphericalHarmonicsTidalEffectsInit	
jeod::SphericalHarmonicsTidalEffectsInit, 90	
subscribed_to_inertial	
jeod::GravityControls, 29	
subscribed_to_pfix	
jeod::GravityControls, 29	
sum_deltacoeffs	
jeod::SphericalHarmonicsGravityControls, 62	
sun_spherical.cc, 118	
JEOD_FRIEND_CLASS, 118	
sun_spherical.hh, 118	
tidal bodies	
jeod::SphericalHarmonicsTidalEffects, 89	
joudophichidan iarmonida nuarenedia, 03	