PlanetModel

5.0

Generated by Doxygen 1.8.14

Contents

1	Mod	ule Index	1
	1.1	Modules	1
2	Nam	espace Index	3
	2.1	Namespace List	3
3	Hier	archical Index	5
	3.1	Class Hierarchy	5
4	Data	Structure Index	7
	4.1	Data Structures	7
5	File	Index	9
	5.1	File List	9
6	Mod	ule Documentation	11
	6.1	Models	11
		6.1.1 Detailed Description	11
	6.2	Environment	12
		6.2.1 Detailed Description	12
	6.3	Planet	13
		6.3.1 Detailed Description	13
		6.3.2 Macro Definition Documentation	13
		6.3.2.1 PATH	13

ii CONTENTS

mespace	Docume	ntation	15
jeod N	lamespace	e Reference	15
7.1.1	Detailed	Description	15
ta Struct	ture Docui	mentation	17
jeod::I	BasePlane	t Class Reference	17
8.1.1	Detailed	Description	18
8.1.2	Construc	ctor & Destructor Documentation	18
	8.1.2.1	BasePlanet() [1/2]	18
	8.1.2.2	~BasePlanet()	18
	8.1.2.3	BasePlanet() [2/2]	19
8.1.3	Member	Function Documentation	19
	8.1.3.1	operator=()	19
	8.1.3.2	register_planet()	19
	8.1.3.3	set_alt_inertial() [1/2]	19
	8.1.3.4	set_alt_inertial() [2/2]	20
	8.1.3.5	set_name()	20
8.1.4	Friends /	And Related Function Documentation	20
	8.1.4.1	init_attrjeodBasePlanet	21
	8.1.4.2	InputProcessor	21
8.1.5	Field Do	cumentation	21
	8.1.5.1	alt_inertial	21
	8.1.5.2	alt_inertial_set	21
	8.1.5.3	grav_source	22
	8.1.5.4	inertial	22
	8.1.5.5	name	22
	8.1.5.6	pfix	22
g jeod::F	Planet Clas	ss Reference	23
8.2.1	Detailed	Description	24
8.2.2	Construc	ctor & Destructor Documentation	24
	8.2.2.1	Planet() [1/2]	24
	8.2.2		

CONTENTS

		8.2.2.2	~Planet()	 24
		8.2.2.3	Planet() [2/2]	 24
	8.2.3	Member I	Function Documentation	 24
		8.2.3.1	initialize()	 25
		8.2.3.2	operator=()	 25
		8.2.3.3	register_model()	 25
	8.2.4	Friends A	And Related Function Documentation	 25
		8.2.4.1	init_attrjeodPlanet	 26
		8.2.4.2	InputProcessor	 26
	8.2.5	Field Doo	cumentation	 26
		8.2.5.1	e_ellip_sq	 26
		8.2.5.2	e_ellipsoid	 26
		8.2.5.3	flat_coeff	 27
		8.2.5.4	flat_inv	 27
		8.2.5.5	r_eq	 27
		8.2.5.6	r_pol	 27
8.3	jeod::P	Planet_defa	ault_data Class Reference	 28
	8.3.1	Detailed I	Description	 28
	8.3.2	Construc	etor & Destructor Documentation	 28
		8.3.2.1	~Planet_default_data()	 28
	8.3.3	Member I	Function Documentation	 28
		8.3.3.1	initialize()	 28
8.4	jeod::P	Planet_eart	th_default_data Class Reference	 29
	8.4.1	Detailed I	Description	 29
	8.4.2	Member I	Function Documentation	 29
		8.4.2.1	initialize()	 29
8.5	jeod::P	Planet_jupit	ter_default_data Class Reference	 29
	8.5.1	Detailed I	Description	 30
	8.5.2	Member I	Function Documentation	 30
		8.5.2.1	initialize()	 30

iv CONTENTS

8.6	jeod::F	lanet_mars_default_data Class Reference
	8.6.1	Detailed Description
	8.6.2	Member Function Documentation
		8.6.2.1 initialize()
8.7	jeod::F	lanet_moon_default_data Class Reference
	8.7.1	Detailed Description
	8.7.2	Member Function Documentation
		8.7.2.1 initialize()
8.8	jeod::F	lanet_sun_default_data Class Reference
	8.8.1	Detailed Description
	8.8.2	Member Function Documentation
		8.8.2.1 initialize()
8.9	jeod::F	lanetMessages Class Reference
	8.9.1	Detailed Description
	8.9.2	Constructor & Destructor Documentation
		8.9.2.1 PlanetMessages() [1/2]
		8.9.2.2 PlanetMessages() [2/2]
	8.9.3	Member Function Documentation
		8.9.3.1 operator=()
	8.9.4	Friends And Related Function Documentation
		8.9.4.1 init_attrjeodPlanetMessages
		8.9.4.2 InputProcessor
	8.9.5	Field Documentation
		8.9.5.1 domain_error
		8.9.5.2 name_error
		8.9.5.3 registration_error

CONTENTS

9	File I	Documentation	37
	9.1	base_planet.cc File Reference	37
		9.1.1 Detailed Description	37
	9.2	base_planet.hh File Reference	37
		9.2.1 Detailed Description	38
	9.3	class_declarations.hh File Reference	38
		9.3.1 Detailed Description	38
	9.4	earth.cc File Reference	38
		9.4.1 Macro Definition Documentation	39
		9.4.1.1 JEOD_FRIEND_CLASS	39
	9.5	earth.hh File Reference	39
	9.6	jupiter.cc File Reference	39
		9.6.1 Macro Definition Documentation	39
		9.6.1.1 JEOD_FRIEND_CLASS	40
	9.7	jupiter.hh File Reference	40
	9.8	mars.cc File Reference	40
		9.8.1 Macro Definition Documentation	40
		9.8.1.1 JEOD_FRIEND_CLASS	41
	9.9	mars.hh File Reference	41
	9.10	moon.cc File Reference	41
		9.10.1 Macro Definition Documentation	41
		9.10.1.1 JEOD_FRIEND_CLASS	42
	9.11	moon.hh File Reference	42
	9.12	planet.cc File Reference	42
		9.12.1 Detailed Description	42
	9.13	planet.hh File Reference	43
		9.13.1 Detailed Description	43
	9.14	planet_default_data.hh File Reference	43
	9.15	planet_messages.cc File Reference	43
		9.15.1 Detailed Description	44
	9.16	planet_messages.hh File Reference	44
		9.16.1 Detailed Description	44
	9.17	sun.cc File Reference	44
		9.17.1 Macro Definition Documentation	45
		9.17.1.1 JEOD_FRIEND_CLASS	45
	9.18	sun.hh File Reference	45
Inc	dex		47

Module Index

1.1 Modules

Here is a list of all modules:

Models																							11
Environment		 						 	 														12
Planet .	 						 																13

2 Module Index

Namespace Index

2.1	Namespace	List

riere is a list of all flamespaces with brief t	descriptions.	
jeod		

4 Namespace Index

Hierarchical Index

3.1 Class Hierarchy

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

eod::BasePlanet	7
jeod::Planet	23
eod::Planet_default_data	8
jeod::Planet_earth_default_data	20
jeod::Planet_jupiter_default_data	29
jeod::Planet_mars_default_data	Ю
jeod::Planet_moon_default_data	11
jeod::Planet_sun_default_data	12
eod::PlanetMessages	13

6 Hierarchical Index

Data Structure Index

4.1 Data Structures

Here are the data structures with brief descriptions:

jeod::BasePlanet
A BasePlanet contains the base data needed to model a planet in JEOD
jeod::Planet
Describes a planet with mass and shape
jeod::Planet_default_data
jeod::Planet_earth_default_data
jeod::Planet_jupiter_default_data
jeod::Planet_mars_default_data
jeod::Planet_moon_default_data
jeod::Planet_sun_default_data
jeod::PlanetMessages
Specifies the message IDs used in the planet model

8 Data Structure Index

File Index

5.1 File List

Here is a list of all files with brief descriptions:

base_planet.cc	
Planet modeling class methods	37
base_planet.hh	
Define the class BasePlanet	37
class_declarations.hh	
Forward declaration of classes defined in the planet model	38
earth.cc	38
earth.hh	39
jupiter.cc	39
jupiter.hh	40
mars.cc	40
mars.hh	41
moon.cc	41
moon.hh	42
planet.cc	
Planet modeling class methods	42
planet.hh	
Planetary modeling constant parameter definitions	43
planet_default_data.hh	43
planet_messages.cc	
Implement the class PlanetMessages	43
planet_messages.hh	
Define the class PlanetMessages, the class that specifies the message IDs used in the planet	
model	44
sun.cc	44
eun hh	15

10 File Index

Module Documentation

6.1 Models

Modules

- Environment
- 6.1.1 Detailed Description

12 Module Documentation

6.2 Environment

Modules

Planet

6.2.1 Detailed Description

6.3 Planet

6.3 Planet

Files

• file base_planet.hh

Define the class BasePlanet.

· file class declarations.hh

Forward declaration of classes defined in the planet model.

· file planet.hh

Planetary modeling constant parameter definitions.

• file planet_messages.hh

Define the class PlanetMessages, the class that specifies the message IDs used in the planet model.

· file base_planet.cc

Planet modeling class methods.

• file planet.cc

Planet modeling class methods.

file planet_messages.cc

Implement the class PlanetMessages.

Namespaces

· jeod

Namespace jeod.

Macros

• #define PATH "environment/planet/"

6.3.1 Detailed Description

6.3.2 Macro Definition Documentation

6.3.2.1 PATH

#define PATH "environment/planet/"

Definition at line 37 of file planet_messages.cc.

14 Module Documentation

Namespace Documentation

7.1 jeod Namespace Reference

Namespace jeod.

Data Structures

class BasePlanet

A BasePlanet contains the base data needed to model a planet in JEOD.

class Planet

Describes a planet with mass and shape.

- · class Planet_default_data
- class Planet_earth_default_data
- class Planet_jupiter_default_data
- class Planet_mars_default_data
- class Planet_moon_default_data
- class Planet_sun_default_data
- class PlanetMessages

Specifies the message IDs used in the planet model.

7.1.1 Detailed Description

Namespace jeod.

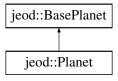
Data Structure Documentation

8.1 jeod::BasePlanet Class Reference

A BasePlanet contains the base data needed to model a planet in JEOD.

```
#include <base_planet.hh>
```

Inheritance diagram for jeod::BasePlanet:



Public Member Functions

· BasePlanet ()

Construct a BasePlanet object.

- virtual ∼BasePlanet ()=default
- void set_name (std::string name_in)

Setter for the name.

virtual void set_alt_inertial (const double trans[3][3])

Set the fixed transformation from J2000 to alt_inertial.

virtual void set_alt_inertial (const double cp[3], const double ep[3])

Use the celestial and ecliptic poles to set the conventional fixed transformation from J2000 to alt_inertial.

• virtual void register_planet (BaseEphemeridesManager &ephem_manager)

Register a BasePlanet object with the Ephemerides Manager.

Data Fields

• std::string name

Planet name.

• GravitySource * grav_source

The GravitySource corresponding to the same planet represented by this.

· EphemerisRefFrame inertial

The planet-centered J2000 pseudo-inertial frame associated with the planet represented by this.

• EphemerisRefFrame alt_inertial

A secondary pseudo-inertial frame which can be defined by the user to be equatorial for this planet.

EphemerisRefFrame pfix

The planet-centered, planet-fixed Cartesian reference frame associated with the planet represented by this.

Protected Attributes

bool alt_inertial_set

Flag to insure the alt_inertial frame is set only once.

Private Member Functions

• BasePlanet (const BasePlanet &)

Not implemented.

• BasePlanet & operator= (const BasePlanet &)

Not implemented.

Friends

- · class InputProcessor
- void init_attrjeod__BasePlanet ()

8.1.1 Detailed Description

A BasePlanet contains the base data needed to model a planet in JEOD.

A BasePlanet has a name, a planet-centered inertial reference frame, and a planet-centered planet-fixed reference frame. Details of the planet's shape and mass are in the Planet class, which derives from BasePlanet.

Definition at line 86 of file base_planet.hh.

8.1.2 Constructor & Destructor Documentation

Construct a BasePlanet object.

Definition at line 48 of file base_planet.cc.

8.1.2.2 \sim BasePlanet()

```
virtual jeod::BasePlanet::~BasePlanet ( ) [virtual], [default]
```

8.1.2.3 BasePlanet() [2/2]

Not implemented.

8.1.3 Member Function Documentation

8.1.3.1 operator=()

Not implemented.

8.1.3.2 register_planet()

Register a BasePlanet object with the Ephemerides Manager.

Parameters

in,out	ephem_manager	Ephemerides Manager
--------	---------------	---------------------

Definition at line 114 of file base_planet.cc.

References alt_inertial, inertial, name, jeod::PlanetMessages::name_error, and pfix.

Referenced by jeod::Planet::register_model().

Set the fixed transformation from J2000 to alt_inertial.

Assumptions and Limitations

· Method only works once

Parameters

in	trans	trans J2000->alt_inertial
----	-------	---------------------------

Definition at line 67 of file base_planet.cc.

References alt_inertial, and alt_inertial_set.

Referenced by jeod::Planet_mars_default_data::initialize(), and set_alt_inertial().

```
8.1.3.4 set_alt_inertial() [2/2]
```

```
void jeod::BasePlanet::set_alt_inertial (  {\rm const\ double}\ cp[3]\,, \\ {\rm const\ double}\ ep[3]\ ) \ \ [virtual]
```

Use the celestial and ecliptic poles to set the conventional fixed transformation from J2000 to alt_inertial.

Assumptions and Limitations

- · Method only works once
- · Celestial and ecliptic poles are not the same

Parameters

in	ср	celestial pole unit vector
in	ер	Ecliptic pole unit vector

Definition at line 95 of file base_planet.cc.

References set_alt_inertial().

8.1.3.5 set_name()

Setter for the name.

Definition at line 136 of file base_planet.hh.

References name.

8.1.4 Friends And Related Function Documentation

8.1.4.1 init_attrjeod__BasePlanet

```
void init_attrjeod__BasePlanet ( ) [friend]
```

8.1.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 88 of file base_planet.hh.

8.1.5 Field Documentation

8.1.5.1 alt_inertial

```
EphemerisRefFrame jeod::BasePlanet::alt_inertial
```

A secondary pseudo-inertial frame which can be defined by the user to be equatorial for this planet.

trick_units(-)

Definition at line 115 of file base_planet.hh.

Referenced by register_planet(), and set_alt_inertial().

8.1.5.2 alt_inertial_set

```
bool jeod::BasePlanet::alt_inertial_set [protected]
```

Flag to insure the alt_inertial frame is set only once.

trick_units(-)

Definition at line 156 of file base_planet.hh.

Referenced by set_alt_inertial().

8.1.5.3 grav_source

```
GravitySource* jeod::BasePlanet::grav_source
```

The GravitySource corresponding to the same planet represented by this.

trick_units(-)

Definition at line 103 of file base_planet.hh.

Referenced by jeod::Planet::initialize(), and jeod::Planet::register_model().

8.1.5.4 inertial

```
EphemerisRefFrame jeod::BasePlanet::inertial
```

The planet-centered J2000 pseudo-inertial frame associated with the planet represented by this.

trick units(-)

Definition at line 109 of file base_planet.hh.

Referenced by jeod::Planet::register_model(), and register_planet().

8.1.5.5 name

```
std::string jeod::BasePlanet::name
```

Planet name.

trick units(-)

Definition at line 97 of file base_planet.hh.

Referenced by jeod::Planet_earth_default_data::initialize(), jeod::Planet_jupiter_default_data::initialize(), jeod::Planet_sun_default_data::initialize(), jeod::Planet_mars_default_data::initialize(), jeod::Planet_moon_default_data::initialize(), jeod::Planet::register_model(), register_planet(), and set_name().

8.1.5.6 pfix

```
EphemerisRefFrame jeod::BasePlanet::pfix
```

The planet-centered, planet-fixed Cartesian reference frame associated with the planet represented by this.

trick_units(-)

Definition at line 121 of file base planet.hh.

 $Referenced\ by\ jeod::Planet::register_model(),\ and\ register_planet().$

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

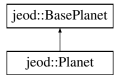
- base_planet.hh
- base_planet.cc

8.2 jeod::Planet Class Reference

Describes a planet with mass and shape.

```
#include <planet.hh>
```

Inheritance diagram for jeod::Planet:



Public Member Functions

• Planet ()

Construct a Planet object.

∼Planet ()

Destruct a Planet object.

• void register_model (GravitySource &grav_source, BaseDynManager &dyn_manager)

Register a Planet object with the Dynamics Manager.

• void initialize ()

Initialize a Planet object.

Data Fields

• double r_eq

Mean planet equatorial radius.

• double r_pol

Mean planet polar radius.

• double e_ellipsoid

Planet ellipsoid eccentricity, a value between 0 and 1.

• double e_ellip_sq

The square of the planet ellipsoid eccentricity.

• double flat_coeff

Planet ellipsoid flattening coefficient, a value between 0 and 1.

· double flat_inv

Inverse of the planet ellipsoid flattening constant above.

Private Member Functions

- Planet (const Planet &frame)
- Planet & operator= (const Planet &frame)

Friends

- class InputProcessor
- void init_attrjeod__Planet ()

Additional Inherited Members

8.2.1 Detailed Description

Describes a planet with mass and shape.

Definition at line 91 of file planet.hh.

8.2.2 Constructor & Destructor Documentation

Construct a Planet object.

Definition at line 47 of file planet.cc.

8.2.2.2 \sim Planet()

Destruct a Planet object.

Definition at line 64 of file planet.cc.

8.2.3 Member Function Documentation

8.2.3.1 initialize()

Initialize a Planet object.

Assumptions and Limitations

• Planet::register_model has already been invoked.

Definition at line 112 of file planet.cc.

References jeod::PlanetMessages::domain_error, e_ellip_sq, e_ellipsoid, flat_coeff, flat_inv, jeod::BasePlanet \leftrightarrow ::grav_source, jeod::BasePlanet::name, jeod::PlanetMessages::name_error, r_eq, r_pol, and jeod::Planet \leftrightarrow Messages::registration_error.

8.2.3.2 operator=()

8.2.3.3 register_model()

Register a Planet object with the Dynamics Manager.

Parameters

in,out	grav_source⊷ _in	GravitySource object
in,out	dyn_manager	Dynamics manager

Definition at line 76 of file planet.cc.

References jeod::BasePlanet::grav_source, jeod::BasePlanet::inertial, jeod::BasePlanet::name, jeod::Planet← Messages::name_error, jeod::BasePlanet::pfix, and jeod::BasePlanet::register_planet().

8.2.4 Friends And Related Function Documentation

8.2.4.1 init_attrjeod__Planet

```
void init_attrjeod__Planet ( ) [friend]
```

8.2.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 93 of file planet.hh.

8.2.5 Field Documentation

```
8.2.5.1 e_ellip_sq
```

```
double jeod::Planet::e_ellip_sq
```

The square of the planet ellipsoid eccentricity.

trick_units(-)

Definition at line 118 of file planet.hh.

Referenced by initialize().

8.2.5.2 e_ellipsoid

```
double jeod::Planet::e_ellipsoid
```

Planet ellipsoid eccentricity, a value between 0 and 1.

NOTE: This parameter relates to the planet's shape, not its orbit.trick_units(-)

Definition at line 113 of file planet.hh.

Referenced by initialize().

8.2.5.3 flat_coeff

```
double jeod::Planet::flat_coeff
```

Planet ellipsoid flattening coefficient, a value between 0 and 1.

The Earth's flattening, for example, is about 1/298.3.trick_units(-)

Definition at line 124 of file planet.hh.

Referenced by jeod::Planet_jupiter_default_data::initialize(), jeod::Planet_sun_default_data::initialize(), jeod::

Planet_mars_default_data::initialize(), jeod::Planet_moon_default_data::initialize(), and initialize().

8.2.5.4 flat_inv

```
double jeod::Planet::flat_inv
```

Inverse of the planet ellipsoid flattening constant above.

trick_units(-)

Definition at line 129 of file planet.hh.

Referenced by jeod::Planet_earth_default_data::initialize(), and initialize().

8.2.5.5 r_eq

```
double jeod::Planet::r_eq
```

Mean planet equatorial radius.

trick_units(m)

Definition at line 102 of file planet.hh.

Referenced by jeod::Planet_earth_default_data::initialize(), jeod::Planet_sun_default_data::initialize(), jeod:: \leftarrow Planet_jupiter_default_data::initialize(), jeod::Planet_moon_default_data::initialize(), jeod::Planet_mars_default_ \leftarrow data::initialize(), and initialize().

8.2.5.6 r_pol

```
double jeod::Planet::r_pol
```

Mean planet polar radius.

trick_units(m)

Definition at line 107 of file planet.hh.

Referenced by initialize().

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

- planet.hh
- planet.cc

8.3 jeod::Planet_default_data Class Reference

```
#include <planet_default_data.hh>
```

Inheritance diagram for jeod::Planet default data:

```
jeod::Planet_default_data jeod::Planet_moon_default_data jeod::Planet_sun_default_data jeod::Pla
```

Public Member Functions

- virtual void initialize (Planet *)=0
- virtual ~Planet_default_data ()

8.3.1 Detailed Description

Definition at line 50 of file planet_default_data.hh.

8.3.2 Constructor & Destructor Documentation

```
8.3.2.1 \simPlanet_default_data()
```

```
virtual jeod::Planet_default_data::~Planet_default_data ( ) [inline], [virtual]
```

Definition at line 53 of file planet_default_data.hh.

8.3.3 Member Function Documentation

8.3.3.1 initialize()

Implemented in jeod::Planet_earth_default_data, jeod::Planet_jupiter_default_data, jeod::Planet_mars_default_data, jeod::Planet_moon_default_data, and jeod::Planet_sun_default_data.

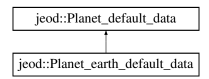
The documentation for this class was generated from the following file:

• planet_default_data.hh

8.4 jeod::Planet_earth_default_data Class Reference

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

Inheritance diagram for jeod::Planet_earth_default_data:



Public Member Functions

virtual void initialize (Planet *)

8.4.1 Detailed Description

Definition at line 54 of file earth.hh.

8.4.2 Member Function Documentation

8.4.2.1 initialize()

Implements jeod::Planet_default_data.

Definition at line 33 of file earth.cc.

References jeod::Planet::flat_inv, jeod::BasePlanet::name, and jeod::Planet::r_eq.

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

- earth.hh
- earth.cc

8.5 jeod::Planet_jupiter_default_data Class Reference

```
#include <jupiter.hh>
```

Inheritance diagram for jeod::Planet_jupiter_default_data:

```
jeod::Planet_default_data

jeod::Planet_jupiter_default_data
```

Public Member Functions

virtual void initialize (Planet *)

8.5.1 Detailed Description

Definition at line 54 of file jupiter.hh.

8.5.2 Member Function Documentation

8.5.2.1 initialize()

Implements jeod::Planet_default_data.

Definition at line 33 of file jupiter.cc.

 $References\ jeod:: Planet:: flat_coeff,\ jeod:: BasePlanet:: name,\ and\ jeod:: Planet:: r_eq.$

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

- · jupiter.hh
- · jupiter.cc

8.6 jeod::Planet_mars_default_data Class Reference

```
#include <mars.hh>
```

Inheritance diagram for jeod::Planet_mars_default_data:

```
jeod::Planet_default_data

jeod::Planet_mars_default_data
```

Public Member Functions

virtual void initialize (Planet *)

8.6.1 Detailed Description

Definition at line 54 of file mars.hh.

8.6.2 Member Function Documentation

8.6.2.1 initialize()

Implements jeod::Planet_default_data.

Definition at line 34 of file mars.cc.

References jeod::Planet::flat_coeff, jeod::BasePlanet::name, jeod::Planet::r_eq, and jeod::BasePlanet::set_alt_ \leftarrow inertial().

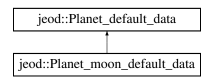
The documentation for this class was generated from the following files:

- · mars.hh
- · mars.cc

8.7 jeod::Planet_moon_default_data Class Reference

```
#include <moon.hh>
```

Inheritance diagram for jeod::Planet_moon_default_data:



Public Member Functions

virtual void initialize (Planet *)

8.7.1 Detailed Description

Definition at line 54 of file moon.hh.

8.7.2 Member Function Documentation

8.7.2.1 initialize()

Implements jeod::Planet_default_data.

Definition at line 33 of file moon.cc.

References jeod::Planet::flat_coeff, jeod::BasePlanet::name, and jeod::Planet::r_eq.

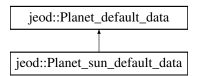
The documentation for this class was generated from the following files:

- · moon.hh
- moon.cc

8.8 jeod::Planet_sun_default_data Class Reference

```
#include <sun.hh>
```

Inheritance diagram for jeod::Planet_sun_default_data:



Public Member Functions

virtual void initialize (Planet *)

8.8.1 Detailed Description

Definition at line 54 of file sun.hh.

8.8.2 Member Function Documentation

8.8.2.1 initialize()

Implements jeod::Planet_default_data.

Definition at line 35 of file sun.cc.

References jeod::Planet::flat_coeff, jeod::BasePlanet::name, and jeod::Planet::r_eq.

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

- sun.hh
- sun.cc

8.9 jeod::PlanetMessages Class Reference

Specifies the message IDs used in the planet model.

```
#include <planet_messages.hh>
```

Static Public Attributes

- static char const * name_error = "environment/planet/" "name_error"
 Issued when the name is invalid.
- static char const * registration_error = "environment/planet/" "registration_error" Issued when the model has not been properly registered/initialized.
- static char const * domain_error = "environment/planet/" "domain_error"
 Issued when some value is invalid.

Private Member Functions

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

Friends

- · class InputProcessor
- void init_attrjeod__PlanetMessages ()

8.9.1 Detailed Description

Specifies the message IDs used in the planet model.

Definition at line 83 of file planet_messages.hh.

8.9.2 Constructor & Destructor Documentation

```
8.9.2.1 PlanetMessages() [1/2]
jeod::PlanetMessages::PlanetMessages (
            void ) [private]
8.9.2.2 PlanetMessages() [2/2]
jeod::PlanetMessages::PlanetMessages (
             const PlanetMessages & ) [private]
8.9.3 Member Function Documentation
8.9.3.1 operator=()
PlanetMessages& jeod::PlanetMessages::operator= (
             const PlanetMessages & ) [private]
8.9.4 Friends And Related Function Documentation
8.9.4.1 init_attrjeod__PlanetMessages
void init_attrjeod__PlanetMessages ( ) [friend]
8.9.4.2 InputProcessor
```

8.9.5 Field Documentation

friend class InputProcessor [friend]

Definition at line 85 of file planet_messages.hh.

8.9.5.1 domain_error

```
char const * jeod::PlanetMessages::domain_error = "environment/planet/" "domain_error" [static]
```

Issued when some value is invalid.

trick units(-)

Definition at line 103 of file planet_messages.hh.

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

8.9.5.2 name_error

```
char const * jeod::PlanetMessages::name_error = "environment/planet/" "name_error" [static]
```

Issued when the name is invalid.

trick_units(-)

Definition at line 93 of file planet_messages.hh.

Referenced by jeod::Planet::initialize(), jeod::Planet::register_model(), and jeod::BasePlanet::register_planet().

8.9.5.3 registration_error

Issued when the model has not been properly registered/initialized.

trick_units(-)

Definition at line 98 of file planet_messages.hh.

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

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

- · planet_messages.hh
- planet_messages.cc

Chapter 9

File Documentation

9.1 base_planet.cc File Reference

Planet modeling class methods.

```
#include <cstring>
#include cstddef>
#include "environment/ephemerides/ephem_manager/include/base_ephem_manager.
hh"
#include "utils/math/include/vector3.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/base_planet.hh"
#include "../include/planet_messages.hh"
```

Namespaces

jeod

Namespace jeod.

9.1.1 Detailed Description

Planet modeling class methods.

9.2 base_planet.hh File Reference

Define the class BasePlanet.

```
#include "environment/ephemerides/ephem_interface/include/ephem_ref_frame. 
hh"

#include "environment/gravity/include/gravity_source.hh"

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

#include <string>
#include <utility>
```

Data Structures

class jeod::BasePlanet

A BasePlanet contains the base data needed to model a planet in JEOD.

Namespaces

• jeod

Namespace jeod.

9.2.1 Detailed Description

Define the class BasePlanet.

9.3 class_declarations.hh File Reference

Forward declaration of classes defined in the planet model.

Namespaces

• jeod

Namespace jeod.

9.3.1 Detailed Description

Forward declaration of classes defined in the planet model.

9.4 earth.cc File Reference

```
#include "environment/planet/include/base_planet.hh"
#include "environment/planet/include/planet.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/earth.hh"
```

Namespaces

• jeod

Namespace jeod.

Macros

• #define JEOD_FRIEND_CLASS Planet_earth_default_data

9.5 earth.hh File Reference 39

9.4.1 Macro Definition Documentation

9.4.1.1 JEOD_FRIEND_CLASS

```
#define JEOD_FRIEND_CLASS Planet_earth_default_data
```

Definition at line 17 of file earth.cc.

9.5 earth.hh File Reference

```
#include "planet_default_data.hh"
```

Data Structures

· class jeod::Planet_earth_default_data

Namespaces

· jeod

Namespace jeod.

9.6 jupiter.cc File Reference

```
#include "environment/planet/include/base_planet.hh"
#include "environment/planet/include/planet.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/jupiter.hh"
```

Namespaces

• jeod

Namespace jeod.

Macros

• #define JEOD_FRIEND_CLASS Planet_jupiter_default_data

9.6.1 Macro Definition Documentation

9.6.1.1 JEOD_FRIEND_CLASS

```
#define JEOD_FRIEND_CLASS Planet_jupiter_default_data
```

Definition at line 17 of file jupiter.cc.

9.7 jupiter.hh File Reference

```
#include "planet_default_data.hh"
```

Data Structures

• class jeod::Planet_jupiter_default_data

Namespaces

jeod

Namespace jeod.

9.8 mars.cc File Reference

```
#include "environment/planet/include/base_planet.hh"
#include "environment/planet/include/planet.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/mars.hh"
```

Namespaces

• jeod

Namespace jeod.

Macros

• #define JEOD_FRIEND_CLASS Planet_mars_default_data

9.8.1 Macro Definition Documentation

9.9 mars.hh File Reference 41

9.8.1.1 JEOD_FRIEND_CLASS

```
#define JEOD_FRIEND_CLASS Planet_mars_default_data
```

Definition at line 18 of file mars.cc.

9.9 mars.hh File Reference

```
#include "planet_default_data.hh"
```

Data Structures

• class jeod::Planet_mars_default_data

Namespaces

jeod

Namespace jeod.

9.10 moon.cc File Reference

```
#include "environment/planet/include/base_planet.hh"
#include "environment/planet/include/planet.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/moon.hh"
```

Namespaces

• jeod

Namespace jeod.

Macros

• #define JEOD_FRIEND_CLASS Planet_moon_default_data

9.10.1 Macro Definition Documentation

9.10.1.1 JEOD_FRIEND_CLASS

```
#define JEOD_FRIEND_CLASS Planet_moon_default_data
```

Definition at line 17 of file moon.cc.

9.11 moon.hh File Reference

```
#include "planet_default_data.hh"
```

Data Structures

• class jeod::Planet_moon_default_data

Namespaces

· jeod

Namespace jeod.

9.12 planet.cc File Reference

Planet modeling class methods.

```
#include <cmath>
#include <cstring>
#include <cstddef>
#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/planet.hh"
#include "../include/planet_messages.hh"
```

Namespaces

• jeod

Namespace jeod.

9.12.1 Detailed Description

Planet modeling class methods.

9.13 planet.hh File Reference

Planetary modeling constant parameter definitions.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "base_planet.hh"
#include "environment/gravity/include/gravity_source.hh"
```

Data Structures

· class jeod::Planet

Describes a planet with mass and shape.

Namespaces

• jeod

Namespace jeod.

9.13.1 Detailed Description

Planetary modeling constant parameter definitions.

9.14 planet_default_data.hh File Reference

Data Structures

· class jeod::Planet_default_data

Namespaces

• jeod

Namespace jeod.

9.15 planet_messages.cc File Reference

Implement the class PlanetMessages.

```
#include "../include/planet_messages.hh"
```

Namespaces

• jeod

Namespace jeod.

Macros

• #define PATH "environment/planet/"

9.15.1 Detailed Description

Implement the class PlanetMessages.

9.16 planet_messages.hh File Reference

Define the class PlanetMessages, the class that specifies the message IDs used in the planet model.

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

Data Structures

· class jeod::PlanetMessages

Specifies the message IDs used in the planet model.

Namespaces

jeod

Namespace jeod.

9.16.1 Detailed Description

Define the class PlanetMessages, the class that specifies the message IDs used in the planet model.

9.17 sun.cc File Reference

```
#include "environment/planet/include/base_planet.hh"
#include "environment/planet/include/planet.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/sun.hh"
```

Namespaces

• jeod

Namespace jeod.

9.18 sun.hh File Reference 45

Macros

• #define JEOD_FRIEND_CLASS Planet_sun_default_data

9.17.1 Macro Definition Documentation

```
9.17.1.1 JEOD_FRIEND_CLASS
```

#define JEOD_FRIEND_CLASS Planet_sun_default_data

Definition at line 19 of file sun.cc.

9.18 sun.hh File Reference

```
#include "planet_default_data.hh"
```

Data Structures

· class jeod::Planet_sun_default_data

Namespaces

• jeod

Namespace jeod.

Index

\sim BasePlanet	jeod::Planet_jupiter_default_data, 30
jeod::BasePlanet, 18	jeod::Planet_mars_default_data, 31
~Planet	jeod::Planet_moon_default_data, 31
jeod::Planet, 24	jeod::Planet_sun_default_data, 32
∼Planet default data	InputProcessor
jeod::Planet default data, 28	jeod::BasePlanet, 21
, – – ,	jeod::Planet, 26
alt_inertial	jeod::PlanetMessages, 34
jeod::BasePlanet, 21	,
alt inertial set	JEOD_FRIEND_CLASS
jeod::BasePlanet, 21	earth.cc, 39
,	jupiter.cc, 39
base_planet.cc, 37	mars.cc, 40
base_planet.hh, 37	moon.cc, 41
BasePlanet	sun.cc, 45
jeod::BasePlanet, 18	jeod, 15
,	jeod:;BasePlanet, 17
class_declarations.hh, 38	~BasePlanet, 18
_ ,	alt_inertial, 21
domain_error	alt_inertial_set, 21
jeod::PlanetMessages, 34	
-	BasePlanet, 18
e_ellip_sq	grav_source, 21
jeod::Planet, 26	inertial, 22
e_ellipsoid	init_attrjeodBasePlanet, 20
jeod::Planet, 26	InputProcessor, 21
earth.cc, 38	name, 22
JEOD_FRIEND_CLASS, 39	operator=, 19
earth.hh, 39	pfix, 22
Environment, 12	register_planet, 19
,	set_alt_inertial, 19, 20
flat_coeff	set_name, 20
jeod::Planet, 26	jeod::Planet, 23
flat_inv	\sim Planet, 24
jeod::Planet, 27	e_ellip_sq, 26
,	e_ellipsoid, 26
grav source	flat_coeff, 26
jeod::BasePlanet, 21	flat_inv, 27
,	init_attrjeodPlanet, 25
inertial	initialize, 24
jeod::BasePlanet, 22	InputProcessor, 26
init attrjeod BasePlanet	operator=, 25
jeod::BasePlanet, 20	Planet, 24
init_attrjeodPlanet	r_eq, 27
jeod::Planet, 25	r_pol, 27
init_attrjeodPlanetMessages	register_model, 25
jeod::PlanetMessages, 34	jeod::Planet_default_data, 28
initialize	~Planet default data, 28
jeod::Planet, 24	initialize, 28
jeod::Planet_default_data, 28	jeod::Planet_earth_default_data, 29
jeod::Planet_earth_default_data, 29	initialize, 29
joodin lanot_oaltin_doladit_data, 20	

48 INDEX

jeod::Planet_jupiter_default_data, 29 initialize, 30 jeod::Planet_mars_default_data, 30 initialize, 31 jeod::Planet_moon_default_data, 31 initialize, 31 jeod::Planet_sun_default_data, 32 initialize, 32 jeod::PlanetMessages, 33 domain_error, 34 init_attrjeodPlanetMessages, 34	register_planet jeod::BasePlanet, 19 registration_error jeod::PlanetMessages, 35 set_alt_inertial jeod::BasePlanet, 19, 20 set_name jeod::BasePlanet, 20 sun.cc, 44 JEOD_FRIEND_CLASS, 45
InputProcessor, 34 name_error, 35 operator=, 34 PlanetMessages, 34 registration_error, 35 jupiter.cc, 39 JEOD_FRIEND_CLASS, 39 jupiter.hh, 40	sun.hh, 45
mars.cc, 40 JEOD_FRIEND_CLASS, 40 mars.hh, 41 Models, 11 moon.cc, 41 JEOD_FRIEND_CLASS, 41 moon.hh, 42	
name jeod::BasePlanet, 22 name_error jeod::PlanetMessages, 35	
operator= jeod::BasePlanet, 19 jeod::Planet, 25 jeod::PlanetMessages, 34	
PATH Planet, 13 pfix	
jeod::BasePlanet, 22 Planet, 13 jeod::Planet, 24 PATH, 13	
planet.cc, 42 planet.hh, 43 planet_default_data.hh, 43 planet_messages.cc, 43 planet_messages.hh, 44 PlanetMessages jeod::PlanetMessages, 34	
r_eq jeod::Planet, 27 r_pol jeod::Planet, 27 register_model	
jeod::Planet, 25	