Radiation Pressure Model

5.0

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jeod		

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# **Module Documentation**

6.1 Models

### **Modules**

Interactions

6.1.1 Detailed Description

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### 6.2 Interactions

### Modules

RadiationPressure

### 6.2.1 Detailed Description

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#### 6.3 RadiationPressure

#### **Files**

· file flat plate radiation facet.hh

Individual facets for use with rad environment interaction models.

• file flat\_plate\_radiation\_factory.hh

Factory that creates an interaction facet, for a specific environment interaction model, from a facet model.

· file radiation base facet.hh

Individual facets for use with radiation environment interaction models.

· file radiation default surface.hh

Individual facets for use with radiation environment interaction models.

· file radiation facet.hh

Individual facets for use with radiation environment interaction models.

· file radiation\_messages.hh

Define the class RadiationMessages, the class that specifies the message IDs used in the Radiation model.

· file radiation params.hh

A virtual base class for radiation facet parameters, used to create interaction facets for radiation in the Interaction← SurfaceFactorys.

· file radiation\_pressure.hh

Radiation pressure top-level definition.

· file radiation source.hh

Radiation pressure parameter and variable definitions.

· file radiation\_surface.hh

Vehicle surface model for general environment interaction models.

· file radiation surface factory.hh

Factory that creates an interaction surface, for a specific environment interaction model, from a surface model.

· file radiation\_third\_body.hh

Define the class RadiationThirdBody.

file flat\_plate\_radiation\_facet.cc

Define member functions for class FlatPlateRadiationFacet.

file flat\_plate\_radiation\_factory.cc

 ${\it Factory\ that\ creates\ a\ Flat PlateRadiationFacet,\ from\ a\ facet\ model.}$ 

file radiation\_base\_facet.cc

Define member functions for class RadiationBaseFacet.

• file radiation\_default\_surface.cc

Default surface for use with Radiation Pressure interaction model.

file radiation\_facet.cc

Individual facets for use with Radiation Pressure interaction models.

· file radiation messages.cc

Implement the class RadiationMessages.

• file radiation\_params.cc

A virtual base class for radiation facet parameters, used to create interaction facets for radiation in the Interaction SurfaceFactorys.

· file radiation pressure.cc

Calculation of force and torque due to radiation pressure.

file radiation\_pressure\_\_default\_surface.cc

Calculation of force and torque due to radiation pressure.

• file radiation pressure surface model.cc

Calculation of force and torque due to radiation pressure.

• file radiation\_source.cc

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Definition of methods associated with Primary Sources.

• file radiation\_surface.cc

Vehicle surface model for Radiation Pressure model.

• file radiation\_surface\_factory.cc

Factory that creates an interaction surface, for a specific envirnment interaction model, from a surface model.

• file radiation\_third\_body.cc

Provides the functionality associated with RadiationThirdBodys.

### **Namespaces**

• jeod

Namespace jeod.

### **Macros**

- #define PATH "interactions/radiation\_pressure/"
- 6.3.1 Detailed Description
- 6.3.2 Macro Definition Documentation

#### 6.3.2.1 PATH

#define PATH "interactions/radiation\_pressure/"

Definition at line 38 of file radiation\_messages.cc.

# **Namespace Documentation**

### 7.1 jeod Namespace Reference

Namespace jeod.

#### **Data Structures**

· class FlatPlateRadiationFacet

A flat plate facet to be used for radiation interaction.

class FlatPlateRadiationFactory

The factory for building flat plate radiation facets.

class RadiationBaseFacet

Generic type of facet for radiation pressure.

· class RadiationDefaultSurface

The default spherical surface for radiation pressure.

· class RadiationFacet

Generic type of facet for radiation pressure.

class RadiationMessages

Provides error messages.

class RadiationParams

Provides a parameter list to each facet, based on the facet material properties.

· class RadiationPressure

Radiation pressure top-level definition.

class RadiationSource

Provides information on the source of the incident radiation.

• class RadiationSurface

The surface of the vehicle that interacts with the incident flux.

· class RadiationSurfaceFactory

The factory for creating Radiation Surfaces.

class RadiationThirdBody

Provide information on bodies that may cause shadowing or reflected illumination.

#### 7.1.1 Detailed Description

Namespace jeod.

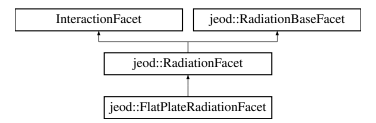
## **Data Structure Documentation**

### 8.1 jeod::FlatPlateRadiationFacet Class Reference

A flat plate facet to be used for radiation interaction.

```
#include <flat_plate_radiation_facet.hh>
```

Inheritance diagram for jeod::FlatPlateRadiationFacet:



### **Public Member Functions**

• FlatPlateRadiationFacet ()

Construct a FlatPlateRadiationFacet.

virtual ∼FlatPlateRadiationFacet ()

Destructor for FlatPlateRadiationFacet.

- void incident\_radiation (const double flux\_mag, const double flux\_struct\_hat[3], const bool calculate\_forces)

  Calculation of force and torque due to radiation pressure.
- void initialize\_geom (double center\_grav[3])

Initializes the Facet for use in the model.

void define\_facet (FlatPlate \*flat\_plate)

Defines the facet data values.

void radiation\_pressure (void)

Calculates the radiative emission force, accumulated force, and torque acting on a facet.

### **Data Fields**

double \* normal

Unit vector normal to the plate surface, pointing outward (structural frame).

double incident\_flux\_hat [3]

Temporary value.

#### **Private Member Functions**

- FlatPlateRadiationFacet & operator= (const FlatPlateRadiationFacet &rhs)
- FlatPlateRadiationFacet (const FlatPlateRadiationFacet &rhs)

#### **Private Attributes**

• double sin\_theta

Theta is the angle between the plate and the radiation vector.

#### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_FlatPlateRadiationFacet ()

#### **Additional Inherited Members**

#### 8.1.1 Detailed Description

A flat plate facet to be used for radiation interaction.

Definition at line 86 of file flat\_plate\_radiation\_facet.hh.

#### 8.1.2 Constructor & Destructor Documentation

#### 8.1.2.1 FlatPlateRadiationFacet() [1/2]

Construct a FlatPlateRadiationFacet.

Definition at line 55 of file flat\_plate\_radiation\_facet.cc.

#### 8.1.2.2 ~FlatPlateRadiationFacet()

Destructor for FlatPlateRadiationFacet.

Definition at line 218 of file flat plate radiation facet.cc.

#### 8.1.2.3 FlatPlateRadiationFacet() [2/2]

#### 8.1.3 Member Function Documentation

#### 8.1.3.1 define\_facet()

Defines the facet data values.

#### **Parameters**

in	flat_plate	pointer to the flat plate object

Definition at line 70 of file flat\_plate\_radiation\_facet.cc.

References jeod::RadiationFacet::center\_pressure, and normal.

 $Referenced\ by\ jeod::FlatPlateRadiationFactory::create\_facet().$ 

#### 8.1.3.2 incident\_radiation()

Calculation of force and torque due to radiation pressure.

**Assumptions and Limitations** 

• Only called when flux\_mag > 0

#### **Parameters**

in	flux_mag	incident flux (per unit area) Units: N/m
in	flux_struct_hat	the flux unit vector in structural frame
in	calculate_forces	on/off flag for whether to calculate forces.

Implements jeod::RadiationBaseFacet.

Definition at line 114 of file flat\_plate\_radiation\_facet.cc.

References jeod::RadiationBaseFacet::albedo, jeod::RadiationBaseFacet::areaxflux, jeod::RadiationBaseFacet  $\leftrightarrow$  ::areaxflux\_e, jeod::RadiationBaseFacet::cx\_area, jeod::RadiationBaseFacet::diffuse, jeod::RadiationBaseFacet  $\leftrightarrow$  ::F\_absorption, jeod::RadiationBaseFacet::F\_diffuse, jeod::RadiationBaseFacet::F\_specular, normal, sin\_theta, jeod::RadiationBaseFacet::speed\_of\_light, jeod::RadiationBaseFacet::thermal, and jeod::RadiationFacet::two\_ $\leftrightarrow$  thirds.

### 8.1.3.3 initialize\_geom()

Initializes the Facet for use in the model.

#### **Parameters**

in	center_grav	center of gravity position
		Units: M

Implements jeod::RadiationFacet.

Definition at line 92 of file flat\_plate\_radiation\_facet.cc.

### 8.1.3.4 operator=()

## 8.1.3.5 radiation\_pressure()

Calculates the radiative emission force, accumulated force, and torque acting on a facet.

Implements jeod::RadiationFacet.

Definition at line 177 of file flat plate radiation facet.cc.

References jeod::RadiationFacet::crot\_to\_cp, jeod::RadiationBaseFacet::F\_absorption, jeod::RadiationBase  $\leftarrow$  Facet::F\_diffuse, jeod::RadiationBaseFacet::F\_emission, jeod::RadiationBaseFacet::F\_specular, normal, jeod $\leftarrow$  ::RadiationBaseFacet::speed\_of\_light, jeod::RadiationBaseFacet::thermal, jeod::RadiationFacet::two\_thirds, and jeod::RadiationMessages::unknown\_numerical\_error.

#### 8.1.4 Friends And Related Function Documentation

## 8.1.4.1 init\_attrjeod\_\_FlatPlateRadiationFacet

```
void init_attrjeod__FlatPlateRadiationFacet ( ) [friend]
```

## 8.1.4.2 InputProcessor

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

Definition at line 88 of file flat\_plate\_radiation\_facet.hh.

## 8.1.5 Field Documentation

## 8.1.5.1 incident\_flux\_hat

```
double jeod::FlatPlateRadiationFacet::incident_flux_hat[3]
```

Temporary value.

trick units(-)

Definition at line 104 of file flat\_plate\_radiation\_facet.hh.

#### 8.1.5.2 normal

```
double* jeod::FlatPlateRadiationFacet::normal
```

Unit vector normal to the plate surface, pointing outward (structural frame).

once the radiation surface is initialized, it points to the normal found in FlatPlatetrick units(-)

Definition at line 99 of file flat\_plate\_radiation\_facet.hh.

Referenced by define\_facet(), incident\_radiation(), and radiation\_pressure().

## 8.1.5.3 sin\_theta

```
double jeod::FlatPlateRadiationFacet::sin_theta [private]
```

Theta is the angle between the plate and the radiation vector.

trick\_units(-)

Definition at line 110 of file flat\_plate\_radiation\_facet.hh.

Referenced by incident radiation().

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

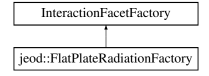
- flat\_plate\_radiation\_facet.hh
- flat\_plate\_radiation\_facet.cc

# 8.2 jeod::FlatPlateRadiationFactory Class Reference

The factory for building flat plate radiation facets.

```
#include <flat_plate_radiation_factory.hh>
```

Inheritance diagram for jeod::FlatPlateRadiationFactory:



## **Public Member Functions**

• FlatPlateRadiationFactory ()

Constructor for FlatPlateRadiationFactory.

∼FlatPlateRadiationFactory ()

Destructor for FlatPlateRadiationFactory.

virtual InteractionFacet \* create\_facet (Facet \*facet, FacetParams \*params)

Records the data for the Flat Plate Radiation Facet.

virtual bool is\_correct\_factory (Facet \*facet)

Tests to ensure that the factory can function on the facet as intended.

## **Private Member Functions**

- FlatPlateRadiationFactory & operator= (const FlatPlateRadiationFactory &rhs)
- FlatPlateRadiationFactory (const FlatPlateRadiationFactory &rhs)

#### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_FlatPlateRadiationFactory ()

## 8.2.1 Detailed Description

The factory for building flat plate radiation facets.

Definition at line 85 of file flat\_plate\_radiation\_factory.hh.

## 8.2.2 Constructor & Destructor Documentation

## 8.2.2.1 FlatPlateRadiationFactory() [1/2]

Constructor for FlatPlateRadiationFactory.

Definition at line 63 of file flat\_plate\_radiation\_factory.cc.

## 8.2.2.2 ~FlatPlateRadiationFactory()

```
\label{eq:condition} {\tt jeod::FlatPlateRadiationFactory::} {\tt \sim} {\tt FlatPlateRadiationFactory} \ \ ( {\tt void} \ \ )
```

Destructor for FlatPlateRadiationFactory.

Definition at line 154 of file flat plate radiation factory.cc.

## 8.2.2.3 FlatPlateRadiationFactory() [2/2]

## 8.2.3 Member Function Documentation

## 8.2.3.1 create\_facet()

Records the data for the Flat Plate Radiation Facet.

## Returns

pointer to the interaction facet that this function creates.

## Parameters

in	facet	pointer to the facet
in	params	pointer to the set of parameters for the facet.

Definition at line 77 of file flat\_plate\_radiation\_factory.cc.

 $References\ jeod::FlatPlateRadiationFacet::define\_facet(),\ and\ jeod::RadiationMessages::invalid\_setup\_error.$ 

## 8.2.3.2 is\_correct\_factory()

Tests to ensure that the factory can function on the facet as intended.

#### Returns

Boolean, is this the correct factory?

#### **Parameters**

in fa	acet	pointer to the facet being manipulated by the factory
-------	------	---

Definition at line 136 of file flat\_plate\_radiation\_factory.cc.

## 8.2.3.3 operator=()

## 8.2.4 Friends And Related Function Documentation

## 8.2.4.1 init\_attrjeod\_\_FlatPlateRadiationFactory

```
void init_attrjeod__FlatPlateRadiationFactory ( ) [friend]
```

## 8.2.4.2 InputProcessor

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

Definition at line 87 of file flat\_plate\_radiation\_factory.hh.

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

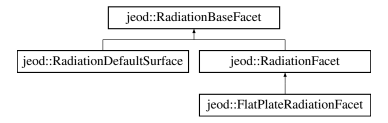
- flat\_plate\_radiation\_factory.hh
- flat\_plate\_radiation\_factory.cc

# 8.3 jeod::RadiationBaseFacet Class Reference

Generic type of facet for radiation pressure.

```
#include <radiation_base_facet.hh>
```

Inheritance diagram for jeod::RadiationBaseFacet:



## **Public Member Functions**

· RadiationBaseFacet ()

Construct a RadiationBaseFacet.

virtual ∼RadiationBaseFacet ()

Destructor for RadiationBaseFacet.

virtual void initialize (void)

initializes the base surface

virtual void interact\_with\_third\_body (RadiationThirdBody \*third\_body, const bool calc\_forces)

Calculation of force, torques and irradiance due to ThirdBody flux.

• virtual void initialize\_runtime\_values (void)

To initialize the values during each update run.

virtual void incident\_radiation (const double flux\_mag, const double flux\_hat[3], const bool calc\_forc)=0

Calculates the effect on the facet of the incident radiation

## **Data Fields**

· double albedo

Usable value of albedo, set to either albedo\_IR or albedo\_vis, depending on situation.

· double albedo\_vis

Fraction of incident visible radiation that is immediately reflected.

· double albedo IR

Fraction of incident IR radiation that is immediately reflected.

· double diffuse

Fraction of reflected radiation that is reflected diffusely (balance reflected specularly)

ThermalFacetRider thermal

thermal characteristics of the facet.

double cx\_area

cross-sectional area projected perpendicular to the radiation vector.

· double areaxflux

product of momentum flux and cross-sectional area (cx\_area).

double areaxflux\_e

product of energy flux and cross-sectional area

double F\_absorption [3]

Force due to photon absorption from ONLY ONE source.

• double F\_specular [3]

Force due to photon specular reflection from ONLY ONE source.

• double F diffuse [3]

Force due to photon diffuse reflection from ONLY ONE source.

• double F emission [3]

Force due to photon (thermal) emission.

## **Static Protected Attributes**

• static const double speed\_of\_light = 299792458.0

Speed of light in vacuum.

## **Private Member Functions**

- RadiationBaseFacet & operator= (const RadiationBaseFacet &rhs)
- RadiationBaseFacet (const RadiationBaseFacet &rhs)

## **Friends**

- class InputProcessor
- void init\_attrjeod\_\_RadiationBaseFacet ()

## 8.3.1 Detailed Description

Generic type of facet for radiation pressure.

Definition at line 86 of file radiation\_base\_facet.hh.

## 8.3.2 Constructor & Destructor Documentation

```
8.3.2.1 RadiationBaseFacet() [1/2]
```

Construct a RadiationBaseFacet.

Definition at line 56 of file radiation\_base\_facet.cc.

## 8.3.2.2 ∼RadiationBaseFacet()

Destructor for RadiationBaseFacet.

Definition at line 157 of file radiation\_base\_facet.cc.

## 8.3.2.3 RadiationBaseFacet() [2/2]

## 8.3.3 Member Function Documentation

## 8.3.3.1 incident\_radiation()

Calculates the effect on the facet of the incident radiation

#### **Parameters**

in	flux_mag	Magnitude of the incident flux
in	flux_hat	unit vector associated with the incident flux vector
in calc_forc true/false, do forces get calculated		true/false, do forces get calculated

 $Implemented \ in jeod:: Radiation Default Surface, \ and jeod:: Flat Plate Radiation Facet.$ 

Referenced by jeod::RadiationSurface::incident\_radiation().

## 8.3.3.2 initialize()

initializes the base surface

Reimplemented in jeod::RadiationDefaultSurface, and jeod::RadiationFacet.

Definition at line 76 of file radiation\_base\_facet.cc.

References albedo, albedo\_IR, albedo\_vis, and jeod::RadiationMessages::invalid\_setup\_error.

 $Referenced \ by \ jeod:: Radiation Facet:: initialize(), \ and \ jeod:: Radiation Default Surface:: initialize().$ 

## 8.3.3.3 initialize\_runtime\_values()

To initialize the values during each update run.

Definition at line 144 of file radiation\_base\_facet.cc.

References F\_absorption, F\_diffuse, F\_specular, and thermal.

Referenced by jeod::RadiationSurface::initialize\_runtime\_values(), and jeod::RadiationPressure::update\_default \_\_surface().

## 8.3.3.4 interact\_with\_third\_body()

Calculation of force, torques and irradiance due to ThirdBody flux.

#### **Parameters**

in,out	third_body_ptr	Third body that emits radiation
in	calculate_forces	Calculate forces on this facet if true.

Definition at line 122 of file radiation\_base\_facet.cc.

References jeod::RadiationThirdBody::accumulate\_rad\_flux(), jeod::RadiationThirdBody::accumulate\_refl\_flux(), albedo, albedo IR, and albedo vis.

Referenced by jeod::RadiationSurface::interact\_with\_third\_body(), and jeod::RadiationPressure::update\_default \_\_surface().

## 8.3.3.5 operator=()

## 8.3.4 Friends And Related Function Documentation

## 8.3.4.1 init\_attrjeod\_\_RadiationBaseFacet

```
void init_attrjeod__RadiationBaseFacet ( ) [friend]
```

## 8.3.4.2 InputProcessor

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

Definition at line 88 of file radiation\_base\_facet.hh.

## 8.3.5 Field Documentation

#### 8.3.5.1 albedo

double jeod::RadiationBaseFacet::albedo

Usable value of albedo, set to either albedo\_IR or albedo\_vis, depending on situation.

trick\_units(-)

Definition at line 98 of file radiation\_base\_facet.hh.

Referenced by jeod::RadiationFacet::define\_facet\_core(), jeod::FlatPlateRadiationFacet::incident\_radiation(), jeod::RadiationDefaultSurface::incident\_radiation(), jeod::RadiationFacet::initialize(), jeod::RadiationDefaultcorect::initialize(), initialize(), interact\_with\_third\_body(), and jeod::RadiationDefaultSurface::RadiationDefaultcorect().

#### 8.3.5.2 albedo\_IR

double jeod::RadiationBaseFacet::albedo\_IR

Fraction of incident IR radiation that is immediately reflected.

trick units(-)

Definition at line 108 of file radiation\_base\_facet.hh.

Referenced by jeod::RadiationFacet::initialize(), initialize(), and interact\_with\_third\_body().

## 8.3.5.3 albedo\_vis

double jeod::RadiationBaseFacet::albedo\_vis

Fraction of incident visible radiation that is immediately reflected.

trick\_units(-)

Definition at line 103 of file radiation base facet.hh.

Referenced by jeod::RadiationFacet::initialize(), initialize(), and interact\_with\_third\_body().

#### 8.3.5.4 areaxflux

double jeod::RadiationBaseFacet::areaxflux

product of momentum flux and cross-sectional area (cx\_area).

Highly variable.trick\_units(-)

Definition at line 138 of file radiation\_base\_facet.hh.

Referenced by jeod::FlatPlateRadiationFacet::incident\_radiation(), jeod::RadiationDefaultSurface::incident\_cadiation(), and jeod::RadiationDefaultSurface::RadiationDefaultSurface().

## 8.3.5.5 areaxflux\_e

double jeod::RadiationBaseFacet::areaxflux\_e

product of energy flux and cross-sectional area

trick\_units(-)

Definition at line 143 of file radiation\_base\_facet.hh.

Referenced by jeod::FlatPlateRadiationFacet::incident\_radiation(), jeod::RadiationDefaultSurface::incident\_ $\leftarrow$  radiation(), and jeod::RadiationDefaultSurface::RadiationDefaultSurface().

## 8.3.5.6 cx\_area

```
double jeod::RadiationBaseFacet::cx_area
```

cross-sectional area projected perpendicular to the radiation vector.

For facets that have an orientation, this is intended to be a variable value, dependent upon the orientation. For spherical surfaces, this can be set at initialization.trick\_units(m2)

Definition at line 129 of file radiation\_base\_facet.hh.

Referenced by jeod::FlatPlateRadiationFacet::incident\_radiation(), jeod::RadiationDefaultSurface::incident\_ $\leftarrow$  radiation(), jeod::RadiationDefaultSurface::initialize(), and jeod::RadiationDefaultSurface::RadiationDefault $\leftarrow$  Surface().

#### 8.3.5.7 diffuse

```
double jeod::RadiationBaseFacet::diffuse
```

Fraction of reflected radiation that is reflected diffusely (balance reflected specularly)

trick\_units(-)

Definition at line 114 of file radiation base facet.hh.

Referenced by jeod::RadiationFacet::define\_facet\_core(), jeod::FlatPlateRadiationFacet::incident\_radiation(), jeod::RadiationDefaultSurface::incident\_radiation(), jeod::RadiationFacet::initialize(), jeod::RadiationDefaultSurface::RadiationDefaultSurface().

#### 8.3.5.8 F\_absorption

```
double jeod::RadiationBaseFacet::F_absorption[3]
```

Force due to photon absorption from ONLY ONE source.

trick units(-)

Definition at line 148 of file radiation\_base\_facet.hh.

Referenced by jeod::FlatPlateRadiationFacet::incident\_radiation(), jeod::RadiationDefaultSurface::incident\_ $\leftarrow$  radiation(), initialize\_runtime\_values(), jeod::FlatPlateRadiationFacet::radiation\_pressure(), jeod::Radiation $\leftarrow$  DefaultSurface::RadiationDefaultSurface(), and jeod::RadiationPressure::update\_default\_surface().

### 8.3.5.9 F\_diffuse

```
double jeod::RadiationBaseFacet::F_diffuse[3]
```

Force due to photon diffuse reflection from ONLY ONE source.

trick\_units(-)

Definition at line 158 of file radiation\_base\_facet.hh.

Referenced by jeod::FlatPlateRadiationFacet::incident\_radiation(), jeod::RadiationDefaultSurface::incident\_ $\leftarrow$  radiation(), initialize\_runtime\_values(), jeod::FlatPlateRadiationFacet::radiation\_pressure(), jeod::Radiation $\leftarrow$  DefaultSurface::RadiationDefaultSurface(), and jeod::RadiationPressure::update\_default\_surface().

## 8.3.5.10 F\_emission

```
double jeod::RadiationBaseFacet::F_emission[3]
```

Force due to photon (thermal) emission.

trick\_units(-)

Definition at line 163 of file radiation\_base\_facet.hh.

Referenced by jeod::FlatPlateRadiationFacet::radiation\_pressure(), and jeod::RadiationDefaultSurface::Radiation  $\leftarrow$  DefaultSurface().

## 8.3.5.11 F\_specular

```
double jeod::RadiationBaseFacet::F_specular[3]
```

Force due to photon specular reflection from ONLY ONE source.

trick\_units(-)

Definition at line 153 of file radiation base facet.hh.

Referenced by jeod::FlatPlateRadiationFacet::incident\_radiation(), jeod::RadiationDefaultSurface::incident\_ $\leftarrow$  radiation(), initialize\_runtime\_values(), jeod::FlatPlateRadiationFacet::radiation\_pressure(), jeod::Radiation $\leftarrow$  DefaultSurface::RadiationDefaultSurface(), and jeod::RadiationPressure::update\_default\_surface().

#### 8.3.5.12 speed\_of\_light

```
const double jeod::RadiationBaseFacet::speed_of_light = 299792458.0 [static], [protected]
```

Speed of light in vacuum.

trick\_io(\*o) trick\_units(m/s)

Definition at line 171 of file radiation base facet.hh.

Referenced by jeod::FlatPlateRadiationFacet::incident\_radiation(), jeod::RadiationDefaultSurface::incident\_← radiation(), and jeod::FlatPlateRadiationFacet::radiation pressure().

## 8.3.5.13 thermal

ThermalFacetRider jeod::RadiationBaseFacet::thermal

thermal characteristics of the facet.

trick\_units(-)

Definition at line 119 of file radiation\_base\_facet.hh.

Referenced by jeod::RadiationSurface::accumulate\_thermal\_sources(), jeod::RadiationDefaultSurface::add\_  $\leftarrow$  thermal\_integrator\_to(), jeod::RadiationFacet::define\_facet\_core(), jeod::RadiationSurface::equalize\_absorption  $\leftarrow$  \_emission(), jeod::RadiationFacet::get\_thermal\_integrator(), jeod::FlatPlateRadiationFacet::incident\_radiation(), jeod::RadiationDefaultSurface::incident\_radiation(), jeod::RadiationDefaultSurface::incident\_radiation(), jeod::RadiationFacet::initialize(), jeod::RadiationSurface  $\leftarrow$  ::initialize(), jeod::RadiationDefaultSurface::initialize(), jeod::FlatPlateRadiationFacet::initialize\_geom(), initialize  $\leftarrow$  \_runtime\_values(), jeod::FlatPlateRadiationFacet::radiation\_pressure(), jeod::RadiationSurface::thermal\_ $\leftarrow$  integrator(), and jeod::RadiationDefaultSurface::thermal\_update().

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

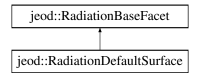
- · radiation base facet.hh
- radiation\_base\_facet.cc

# 8.4 jeod::RadiationDefaultSurface Class Reference

The default spherical surface for radiation pressure.

```
#include <radiation_default_surface.hh>
```

Inheritance diagram for jeod::RadiationDefaultSurface:



#### **Public Member Functions**

· RadiationDefaultSurface ()

Constructor for RadiationDefaultSurface.

virtual ∼RadiationDefaultSurface ()

Destructor for RadiationDefaultSurface.

• virtual void initialize (void)

initializes the default surface

virtual void incident\_radiation (const double flux\_mag, const double flux\_struc\_hat[3], const bool calculate
 \_forces)

Calculation of force and torque due to radiation pressure.

void thermal\_update (void)

Test for necessity of maintaining thermal updates, and performs them as necessary.

void add\_thermal\_integrator\_to (DynBody \*dyn\_body)

Adds the thermal integrator of this surface to the integration group of the DynBody.

void set\_name (std::string name\_in)

Setter for the name.

## **Data Fields**

• double rad\_coeff

The radiation-equivalent of a drag coefficient.

• double temperature

The value of the surface kinetic temperature.

std::string name

The name of the surface.

double surface\_area

surface area of the default sphere.

## **Private Member Functions**

- RadiationDefaultSurface & operator= (const RadiationDefaultSurface &rhs)
- RadiationDefaultSurface (const RadiationDefaultSurface &rhs)

## **Friends**

- · class InputProcessor
- · void init attrieod RadiationDefaultSurface ()

## **Additional Inherited Members**

## 8.4.1 Detailed Description

The default spherical surface for radiation pressure.

Definition at line 89 of file radiation\_default\_surface.hh.

### 8.4.2 Constructor & Destructor Documentation

#### 8.4.2.1 RadiationDefaultSurface() [1/2]

Constructor for RadiationDefaultSurface.

Definition at line 65 of file radiation\_default\_surface.cc.

References jeod::RadiationBaseFacet::albedo, jeod::RadiationBaseFacet::areaxflux, jeod::RadiationBaseFacet::cx\_area, jeod::RadiationBaseFacet::cx\_area, jeod::RadiationBaseFacet::cx\_area, jeod::RadiationBaseFacet::cx\_area, jeod::RadiationBaseFacet::cx\_area, jeod::RadiationBaseFacet::cx\_area, jeod::RadiationBaseFacet::F\_emission, jeod::RadiationBaseFacet::F\_emission, jeod::RadiationBasecot::F\_specular, rad\_coeff, surface\_area, and temperature.

## 8.4.2.2 ~RadiationDefaultSurface()

Destructor for RadiationDefaultSurface.

Definition at line 299 of file radiation default surface.cc.

## 8.4.2.3 RadiationDefaultSurface() [2/2]

## 8.4.3 Member Function Documentation

## 8.4.3.1 add\_thermal\_integrator\_to()

```
void jeod::RadiationDefaultSurface::add_thermal_integrator_to ( {\tt DynBody} \ * \ dyn\_body \ )
```

Adds the thermal integrator of this surface to the integration group of the DynBody.

#### **Parameters**

in,out	dyn_body	Body associated with this thermal object.
--------	----------	---

Definition at line 289 of file radiation default surface.cc.

References jeod::RadiationBaseFacet::thermal.

#### 8.4.3.2 incident\_radiation()

Calculation of force and torque due to radiation pressure.

## **Assumptions and Limitations**

- · Assumes that flux magnitude is positive.
- · Will only be called if flux magnitude is positive.
- · Assumes spherical surface.

#### **Parameters**

iı	n	flux_mag	the magnitude of the incident flux
iı	n	flux_struc_hat	the unit vector in structural frame for the flux vector.
iı	n	calculate_forces	boolean indicating whether to calculate forces.

Implements jeod::RadiationBaseFacet.

Definition at line 218 of file radiation\_default\_surface.cc.

References jeod::RadiationBaseFacet::albedo, jeod::RadiationBaseFacet::areaxflux, jeod::RadiationBaseFacet::cx\_area, jeod::RadiationBaseFacet::cx\_area, jeod::RadiationBaseFacet::cx\_bed::RadiationBaseFacet::cx\_area, jeod::RadiationBaseFacet::cx\_bed::RadiationBaseFacet::F\_specular, jeod::RadiationBaseFacet::F\_specular, jeod::RadiationBaseFacet::speed\_of\_light, and jeod::RadiationBaseFacet::thermal.

Referenced by jeod::RadiationPressure::update\_default\_surface().

## 8.4.3.3 initialize()

initializes the default surface

Reimplemented from jeod::RadiationBaseFacet.

Definition at line 89 of file radiation\_default\_surface.cc.

References jeod::RadiationBaseFacet::albedo, jeod::RadiationBaseFacet::cx\_area, jeod::RadiationBaseFacet  $\leftarrow$  ::diffuse, jeod::RadiationBaseFacet::initialize(), jeod::RadiationMessages::invalid\_setup\_error, jeod::Radiation $\leftarrow$  Messages::operational\_setup\_error, rad\_coeff, surface\_area, temperature, and jeod::RadiationBaseFacet::thermal.

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

## 8.4.3.4 operator=()

## 8.4.3.5 set\_name()

Setter for the name.

Definition at line 160 of file radiation\_default\_surface.hh.

References name.

## 8.4.3.6 thermal\_update()

```
void jeod::RadiationDefaultSurface::thermal_update ( void\ )
```

Test for necessity of maintaining thermal updates, and performs them as necessary.

Definition at line 270 of file radiation\_default\_surface.cc.

 $References\ temperature,\ and\ jeod:: Radiation Base Facet:: thermal.$ 

Referenced by jeod::RadiationPressure::update\_default\_surface().

## 8.4.4 Friends And Related Function Documentation

## 8.4.4.1 init\_attrjeod\_\_RadiationDefaultSurface

void init\_attrjeod\_\_RadiationDefaultSurface ( ) [friend]

## 8.4.4.2 InputProcessor

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

Definition at line 91 of file radiation\_default\_surface.hh.

## 8.4.5 Field Documentation

## 8.4.5.1 name

std::string jeod::RadiationDefaultSurface::name

The name of the surface.

This is optional.trick\_units(-)

Definition at line 119 of file radiation\_default\_surface.hh.

Referenced by set\_name().

## 8.4.5.2 rad\_coeff

double jeod::RadiationDefaultSurface::rad\_coeff

The radiation-equivalent of a drag coefficient.

It is the value by which the area must be multiplied in order to generate the same force if the reflecting surface were considered a perfectly absorbing surface. For a sphere, this has a value between 1.0 (perfectly absorbing, or perfect specular reflection) to 1.4444 (all diffuse reflection). Specify either: rad\_coeff OR (albedo AND diffuse). NOTE 1 - this value is used at initialization only; changes to its value mid-simulation cannot be effected. NOTE 2 - the values albedo and diffuse are inherited from RadiationBaseFacet.trick\_units(-)

Definition at line 109 of file radiation\_default\_surface.hh.

Referenced by initialize(), and RadiationDefaultSurface().

## 8.4.5.3 surface\_area

```
double jeod::RadiationDefaultSurface::surface_area
```

surface area of the default sphere.

trick\_units(m2)

Definition at line 129 of file radiation\_default\_surface.hh.

Referenced by initialize(), and RadiationDefaultSurface().

## 8.4.5.4 temperature

```
double jeod::RadiationDefaultSurface::temperature
```

The value of the surface kinetic temperature.

trick\_units(K)

Definition at line 114 of file radiation\_default\_surface.hh.

Referenced by initialize(), RadiationDefaultSurface(), and thermal\_update().

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

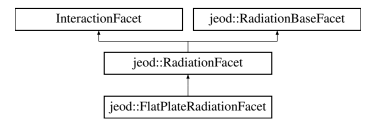
- · radiation\_default\_surface.hh
- · radiation\_default\_surface.cc

# 8.5 jeod::RadiationFacet Class Reference

Generic type of facet for radiation pressure.

```
#include <radiation_facet.hh>
```

Inheritance diagram for jeod::RadiationFacet:



## **Public Member Functions**

• RadiationFacet ()

Constructor for Radiationfacet.

virtual ∼RadiationFacet ()

Destructor for RadiationFacet.

• virtual void radiation\_pressure ()=0

Calculates the effect of radiation pressure on the facet.

• virtual void initialize\_geom (double cg[3])=0

Initialize the facet geometry.

• virtual void initialize ()

Run sanity checks on input variables.

• void define\_facet\_core (Facet \*facet, ThermalFacetRider &facet\_thermal, RadiationParams \*params)

Defines the inherent facet values.

ThermalIntegrableObject & get\_thermal\_integrator ()

Get the integrator for thermal characteristics.

## **Data Fields**

• double crot\_to\_cp [3]

position of center of pressure w.r.t.

• double \* center\_pressure

Center of pressure (in structural frame).

#### **Static Protected Attributes**

static const double two\_thirds = 2.0 / 3.0
 quite literally, 2/3.

## **Private Member Functions**

- RadiationFacet & operator= (const RadiationFacet &rhs)
- RadiationFacet (const RadiationFacet &rhs)

## **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_RadiationFacet ()

## 8.5.1 Detailed Description

Generic type of facet for radiation pressure.

Definition at line 87 of file radiation\_facet.hh.

## 8.5.2 Constructor & Destructor Documentation

Constructor for Radiationfacet.

Definition at line 59 of file radiation\_facet.cc.

References center\_pressure, and crot\_to\_cp.

## 8.5.2.2 $\sim$ RadiationFacet()

Destructor for RadiationFacet.

Definition at line 121 of file radiation\_facet.cc.

## **8.5.2.3 RadiationFacet()** [2/2]

## 8.5.3 Member Function Documentation

## 8.5.3.1 define\_facet\_core()

Defines the inherent facet values.

#### **Parameters**

in	facet	pointer to the facet
in	facet_thermal	reference to the thermal components of the facet.
in	params	pointer to the list of material parameters for the facet.

Definition at line 100 of file radiation\_facet.cc.

References jeod::RadiationParams::albedo, jeod::RadiationBaseFacet::albedo, jeod::RadiationParams::diffuse, jeod::RadiationBaseFacet::diffuse, jeod::Radiati

## 8.5.3.2 get\_thermal\_integrator()

```
ThermalIntegrableObject& jeod::RadiationFacet::get_thermal_integrator ( ) [inline]
```

Get the integrator for thermal characteristics.

#### Returns

Integrable object that integrates temperature.

Definition at line 154 of file radiation\_facet.hh.

References jeod::RadiationBaseFacet::thermal.

## 8.5.3.3 initialize()

Run sanity checks on input variables.

Reimplemented from jeod::RadiationBaseFacet.

Definition at line 70 of file radiation\_facet.cc.

References jeod::RadiationBaseFacet::albedo, jeod::RadiationBaseFacet::albedo\_IR, jeod::RadiationBaseFacet :: :albedo\_vis, jeod::RadiationBaseFacet::diffuse, jeod::RadiationBaseFacet::initialize(), jeod::RadiationMessages :: :invalid\_setup\_error, and jeod::RadiationBaseFacet::thermal.

Referenced by jeod::FlatPlateRadiationFacet::initialize\_geom().

## 8.5.3.4 initialize\_geom()

```
virtual void jeod::RadiationFacet::initialize_geom ( double cg[3] ) [pure virtual]
```

Initialize the facet geometry.

#### **Parameters**

ss.
֡

Implemented in jeod::FlatPlateRadiationFacet.

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

## 8.5.3.5 operator=()

## 8.5.3.6 radiation\_pressure()

```
virtual void jeod::RadiationFacet::radiation_pressure ( ) [pure virtual]
```

Calculates the effect of radiation pressure on the facet.

Implemented in jeod::FlatPlateRadiationFacet.

Referenced by jeod::RadiationSurface::radiation\_pressure().

## 8.5.4 Friends And Related Function Documentation

## 8.5.4.1 init\_attrjeod\_\_RadiationFacet

```
void init_attrjeod__RadiationFacet ( ) [friend]
```

## 8.5.4.2 InputProcessor

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

Definition at line 89 of file radiation\_facet.hh.

## 8.5.5 Field Documentation

#### 8.5.5.1 center\_pressure

```
double* jeod::RadiationFacet::center_pressure
```

Center of pressure (in structural frame).

Potentially variable, depending on the topology of the facet. For a flat plate facet, this just points to the position found in FlatPlatetrick\_units(m)

Definition at line 108 of file radiation\_facet.hh.

Referenced by jeod::FlatPlateRadiationFacet::define\_facet(), jeod::FlatPlateRadiationFacet::initialize\_geom(), and RadiationFacet().

## 8.5.5.2 crot\_to\_cp

```
double jeod::RadiationFacet::crot_to_cp[3]
```

position of center of pressure w.r.t.

center of rotation (usually center of mass, or center of gravity), expressed in structural reference frame. Potentially variable, depending on the topology of the facet and the configuration of the vehicle.trick\_units(m)

Definition at line 101 of file radiation facet.hh.

Referenced by jeod::FlatPlateRadiationFacet::initialize\_geom(), jeod::FlatPlateRadiationFacet::radiation\_ pressure(), and RadiationFacet().

## 8.5.5.3 two\_thirds

```
const double jeod::RadiationFacet::two_thirds = 2.0 / 3.0 [static], [protected]
```

quite literally, 2/3.

Occurs frequently with diffuse reflection and emission, so it is calculated once.trick\_io(\*o) trick\_units(-)

Definition at line 118 of file radiation\_facet.hh.

Referenced by jeod::FlatPlateRadiationFacet::incident\_radiation(), and jeod::FlatPlateRadiationFacet::radiation\_ pressure().

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

- · radiation facet.hh
- radiation\_facet.cc

# 8.6 jeod::RadiationMessages Class Reference

## Provides error messages.

```
#include <radiation_messages.hh>
```

## **Static Public Attributes**

• static char const \* incomplete\_setup\_error

The setup was not fully defined.

• static char const \* invalid\_setup\_error

The setup is invalid.

• static char const \* operational\_setup\_error

Something internal went wrong in the setup methods without obvious user error.

• static char const \* invalid\_function\_call

A function was called before it was fully implemented.

• static char const \* unknown\_numerical\_error

Something went horribly wrong.

## **Private Member Functions**

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

## **Friends**

- class InputProcessor
- void init\_attrjeod\_\_RadiationMessages ()

## 8.6.1 Detailed Description

Provides error messages.

Definition at line 87 of file radiation\_messages.hh.

## 8.6.2 Constructor & Destructor Documentation

### 8.6.2.1 RadiationMessages() [1/2]

```
8.6.2.2 RadiationMessages() [2/2]
```

## 8.6.3 Member Function Documentation

#### 8.6.3.1 operator=()

## 8.6.4 Friends And Related Function Documentation

## 8.6.4.1 init\_attrjeod\_\_RadiationMessages

```
void init_attrjeod__RadiationMessages ( ) [friend]
```

## 8.6.4.2 InputProcessor

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

Definition at line 90 of file radiation\_messages.hh.

## 8.6.5 Field Documentation

# 8.6.5.1 incomplete\_setup\_error

```
char const * jeod::RadiationMessages::incomplete_setup_error [static]
```

## Initial value:

```
"interactions/radiation_pressure/" "incomplete_setup_error"
```

The setup was not fully defined.

```
trick_units(-)
```

Definition at line 99 of file radiation\_messages.hh.

 $Referenced\ by\ jeod:: Radiation Pressure:: add\_third\_body(),\ and\ jeod:: Radiation Source:: initialize().$ 

## 8.6.5.2 invalid\_function\_call

```
char const * jeod::RadiationMessages::invalid_function_call [static]
```

#### Initial value:

```
"interactions/radiation_pressure/" "invalid_function_call"
```

A function was called before it was fully implemented.

```
trick units(-)
```

Definition at line 112 of file radiation messages.hh.

Referenced by jeod::RadiationPressure::find\_third\_body(), jeod::RadiationPressure::set\_third\_body\_active(), and jeod::RadiationPressure::set\_third\_body\_inactive().

## 8.6.5.3 invalid\_setup\_error

```
char const * jeod::RadiationMessages::invalid_setup_error [static]
```

#### Initial value:

```
"interactions/radiation_pressure/" "invalid_setup_error"
```

The setup is invalid.

trick units(-)

Definition at line 103 of file radiation\_messages.hh.

Referenced by jeod::RadiationSurfaceFactory::add\_facet\_params(), jeod::RadiationPressure::add\_third\_ $\leftarrow$  body(), jeod::RadiationSurface::allocate\_interaction\_facet(), jeod::RadiationThirdBody::calculate\_shadow(), jeod::RadiationThirdBody::convert\_shadow\_from\_int(), jeod::FlatPlateRadiationFactory::create\_facet(), jeod:: $\leftarrow$  RadiationFacet::initialize(), jeod::RadiationSurface::initialize(), jeod::RadiationDefaultSurface::initialize(), jeod::RadiationThirdBody::process\_third\_ $\leftarrow$  body(), and jeod::RadiationThirdBody::update\_third\_body\_state().

## 8.6.5.4 operational\_setup\_error

```
char const * jeod::RadiationMessages::operational_setup_error [static]
```

#### Initial value:

```
"interactions/radiation_pressure/" "operational_setup_error"
```

Something internal went wrong in the setup methods without obvious user error.

trick\_units(-)

Definition at line 108 of file radiation messages.hh.

Referenced by jeod::RadiationSurface::allocate\_array(), jeod::RadiationSurface::allocate\_interaction\_facet(), jeod::RadiationSurface::initialize(), and jeod::RadiationThirdBody  $\leftarrow$  ::process\_third\_body().

## 8.6.5.5 unknown\_numerical\_error

```
char const * jeod::RadiationMessages::unknown_numerical_error [static]
```

#### Initial value:

```
"interactions/radiation_pressure/" "unknown_numerical_error"
```

Something went horribly wrong.

```
trick_units(-)
```

Definition at line 117 of file radiation\_messages.hh.

Referenced by jeod::FlatPlateRadiationFacet::radiation\_pressure().

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

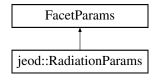
- · radiation\_messages.hh
- · radiation\_messages.cc

# 8.7 jeod::RadiationParams Class Reference

Provides a parameter list to each facet, based on the facet material properties.

```
#include <radiation_params.hh>
```

Inheritance diagram for jeod::RadiationParams:



## **Public Member Functions**

• RadiationParams ()

Constructor for RadiationParams.

virtual ∼RadiationParams ()

Destructor for RadiationParams.

## **Data Fields**

· double albedo

Fraction of incident radiation that is immediately reflected.

· double diffuse

Fraction of reflected radiation that is reflected diffusely (balance reflected specularly)

ThermalParams thermal

Additional thermal parameters.

## **Private Member Functions**

- RadiationParams & operator= (const RadiationParams &rhs)
- RadiationParams (const RadiationParams &rhs)

## **Friends**

- class InputProcessor
- void init\_attrjeod\_\_RadiationParams ()

## 8.7.1 Detailed Description

Provides a parameter list to each facet, based on the facet material properties.

Definition at line 83 of file radiation\_params.hh.

## 8.7.2 Constructor & Destructor Documentation

```
8.7.2.1 RadiationParams() [1/2]
```

Constructor for RadiationParams.

Definition at line 43 of file radiation\_params.cc.

References albedo, and diffuse.

## 8.7.2.2 $\sim$ RadiationParams()

```
\label{eq:peod::RadiationParams::} \textbf{RadiationParams (} \\ \text{void )} \quad [\text{virtual}]
```

Destructor for RadiationParams.

Definition at line 53 of file radiation\_params.cc.

## **8.7.2.3** RadiationParams() [2/2]

## 8.7.3 Member Function Documentation

## 8.7.3.1 operator=()

## 8.7.4 Friends And Related Function Documentation

## 8.7.4.1 init\_attrjeod\_\_RadiationParams

```
void init_attrjeod__RadiationParams ( ) [friend]
```

## 8.7.4.2 InputProcessor

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

Definition at line 85 of file radiation\_params.hh.

## 8.7.5 Field Documentation

## 8.7.5.1 albedo

```
double jeod::RadiationParams::albedo
```

Fraction of incident radiation that is immediately reflected.

trick\_units(-)

Definition at line 93 of file radiation\_params.hh.

Referenced by jeod::RadiationFacet::define\_facet\_core(), and RadiationParams().

#### 8.7.5.2 diffuse

```
double jeod::RadiationParams::diffuse
```

Fraction of reflected radiation that is reflected diffusely (balance reflected specularly)

trick units(-)

Definition at line 99 of file radiation params.hh.

Referenced by jeod::RadiationFacet::define\_facet\_core(), and RadiationParams().

## 8.7.5.3 thermal

ThermalParams jeod::RadiationParams::thermal

Additional thermal parameters.

trick\_units(-)

Definition at line 104 of file radiation\_params.hh.

Referenced by jeod::RadiationFacet::define\_facet\_core().

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

- · radiation\_params.hh
- radiation\_params.cc

# 8.8 jeod::RadiationPressure Class Reference

Radiation pressure top-level definition.

```
#include <radiation_pressure.hh>
```

## **Public Member Functions**

• RadiationPressure ()

Constructor for RadiationPressure.

virtual ∼RadiationPressure ()

Destructor for RadiationPressure.

void initialize (DynManager &dyn\_manager, RadiationSurface \*surf\_ptr, double center\_grav[3])

Initialize the radiation pressure model when using a RadiationSurface (i.e.

void initialize (DynManager &dyn\_manager, RadiationDefaultSurface \*surf\_ptr)

Initialize the radiation pressure model when using a RadiationDefaultSurface (i.e.

• void update (RefFrame &vehicle\_structural\_frame, double center\_grav[3], double scale\_factor, double time)

Updates the model at each time step.

void add\_third\_body (RadiationThirdBody \*third\_body\_ptr)

Adds a third body to the vector storage of third bodies.

void set\_third\_body\_active (const char \*third\_body\_name)

Sets a Third Body to be active when it previously was not.

void set\_third\_body\_inactive (const char \*third\_body\_name)

Sets a Third Body to be inactive when it previously was not.

void set\_calculate\_forces (bool calc\_forces)

Sets the value calculate\_forces.

## **Data Fields**

· bool active

Is radiation pressure desired?

• double force [3]

Net force due to radiation.

• double torque [3]

Net torque due to radiation.

· double illum factor

fraction of primary flux that is not eclipsed

RadiationSource source

Collection of data for radiation source.

• ThermalModelRider thermal

Rider to allow dynamic thermal variation on facets in this model.

## **Protected Member Functions**

void update\_default\_surface (void)

Used to update the model when the surface is a default surface.

void update\_facet\_surface (void)

Used to update the model when the surface comprises facets.

void initialize\_environment (DynManager \*dyn\_mgr\_ptr)

Initializes the source and third bodies.

• void third\_body\_adjustments (double time, RefFrame &vehicle\_structural\_frame)

Used to modify the flux for shadowing.

• int find\_third\_body (const char \*third\_body\_name)

Finds the index of a third body based on its name.

## **Protected Attributes**

bool initialized

Has model been initialized?

· bool calculate forces

Flag to indicate whether forces and torques should be calculated.

· bool third\_bodies\_active

Flag indicates whether there are any of the third bodies currently active.

· unsigned int num\_third\_bodies

Number of ThirdBodies available.

JeodPointerVector< RadiationThirdBody >::type third bodies

Planetary bodies that provide shadowing or indirect, reflected, illumination.

• RadiationSurface \* surface\_ptr

The surface over which the radiation pressure will be collected.

RadiationDefaultSurface \* default\_surface\_ptr

If no surface is defined, use a DefaultSurface; this is the pointer to that default surface,.

DynManager \* dyn\_manager\_ptr

Pointer to the Dynamics Manager.

## **Private Member Functions**

- RadiationPressure (const RadiationPressure &)
- RadiationPressure & operator= (const RadiationPressure &)

## **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_RadiationPressure ()

## 8.8.1 Detailed Description

Radiation pressure top-level definition.

Definition at line 93 of file radiation\_pressure.hh.

## 8.8.2 Constructor & Destructor Documentation

## **8.8.2.1** RadiationPressure() [1/2]

Constructor for RadiationPressure.

Definition at line 68 of file radiation\_pressure.cc.

References active, calculate\_forces, default\_surface\_ptr, dyn\_manager\_ptr, force, illum\_factor, initialized, num\_
third bodies, surface ptr, third bodies, third bodies active, and torque.

## 8.8.2.2 $\sim$ RadiationPressure()

Destructor for RadiationPressure.

Definition at line 393 of file radiation\_pressure.cc.

References third\_bodies.

## 8.8.2.3 RadiationPressure() [2/2]

### 8.8.3 Member Function Documentation

## 8.8.3.1 add\_third\_body()

Adds a third body to the vector storage of third bodies.

#### **Parameters**

in third_body_ptr	pointer to ThirdBody
-------------------	----------------------

Definition at line 183 of file radiation\_pressure.cc.

References jeod::RadiationThirdBody::active, dyn\_manager\_ptr, jeod::RadiationThirdBody::get\_added\_to\_model(), jeod::RadiationMessages::incomplete\_setup\_error, jeod::RadiationThirdBody::initialize(), initialized, jeod:: $\leftarrow$  RadiationMessages::invalid\_setup\_error, jeod::RadiationThirdBody::name, num\_third\_bodies, jeod::Radiation $\leftarrow$  ThirdBody::set\_added\_to\_model(), third\_bodies, and third\_bodies\_active.

Referenced by initialize().

## 8.8.3.2 find\_third\_body()

Finds the index of a third body based on its name.

## Returns

void

## **Parameters**

in	third body name	Name of ThirdBody

Definition at line 357 of file radiation\_pressure.cc.

References jeod::RadiationMessages::invalid\_function\_call, num\_third\_bodies, and third\_bodies.

Referenced by set\_third\_body\_active(), and set\_third\_body\_inactive().

Initialize the radiation pressure model when using a RadiationSurface (i.e.

with facets).

#### **Parameters**

in	dyn_mgr	The dynamics manager
in	surf_ptr	pointer to the radiation surface
in	center_grav	position of center of mass
		Units: M

Definition at line 75 of file radiation\_pressure\_\_surface\_model.cc.

References add\_third\_body(), dyn\_manager\_ptr, jeod::RadiationSurface::initialize(), initialize\_environment(), jeod::RadiationSource::num\_bodies, jeod::RadiationSource::shadow\_geometry, source, surface\_ptr, thermal, third\_bodies, and jeod::RadiationSource::third\_body.

Initialize the radiation pressure model when using a RadiationDefaultSurface (i.e.

spherical, uniform properties.)

## **Parameters**

i	Ĺn	dyn_mgr	The dynamics manager
i	ln	surf_ptr	pointer to the radiation surface

Definition at line 71 of file radiation\_pressure\_\_default\_surface.cc.

References add\_third\_body(), default\_surface\_ptr, dyn\_manager\_ptr, jeod::RadiationDefaultSurface::initialize(), initialize\_environment(), jeod::RadiationSource::num\_bodies, jeod::RadiationSource::shadow\_geometry, source, third\_bodies, and jeod::RadiationSource::third\_body.

#### 8.8.3.5 initialize\_environment()

Initializes the source and third bodies.

#### **Parameters**

in	dyn_mgr_ptr	The dynamics manager
----	-------------	----------------------

Definition at line 93 of file radiation\_pressure.cc.

References jeod::RadiationSource::initialize(), initialized, num\_third\_bodies, source, and third\_bodies.

Referenced by initialize().

### 8.8.3.6 operator=()

### 8.8.3.7 set\_calculate\_forces()

```
void jeod::RadiationPressure::set_calculate_forces ( bool\ value\ )
```

Sets the value calculate\_forces.

# **Parameters**

in	value	whether forces are needed
----	-------	---------------------------

Definition at line 378 of file radiation\_pressure.cc.

References calculate\_forces, force, and torque.

### 8.8.3.8 set\_third\_body\_active()

Sets a Third Body to be active when it previously was not.

#### **Parameters**

in third_body_name	Name of ThirdBody
--------------------	-------------------

Definition at line 279 of file radiation\_pressure.cc.

References active, dyn\_manager\_ptr, find\_third\_body(), jeod::RadiationMessages::invalid\_function\_call, third\_\to bodies, and third\_bodies\_active.

### 8.8.3.9 set\_third\_body\_inactive()

Sets a Third Body to be inactive when it previously was not.

#### **Parameters**

in third_boo	ly_name	Name of ThirdBody
--------------	---------	-------------------

Definition at line 316 of file radiation\_pressure.cc.

References active,  $dyn_manager_ptr$ ,  $find_third_body()$ ,  $jeod::RadiationMessages::invalid_function_call$ ,  $num_{\leftarrow}third_bodies$ ,  $third_bodies$ , and  $third_bodies_active$ .

### 8.8.3.10 third\_body\_adjustments()

Used to modify the flux for shadowing.

# **Parameters**

in	real_time	The current time, e.g. TAI or UT1.
		Units: s
in	veh_struc_frame	Structure frame of vehicle

Definition at line 159 of file radiation\_pressure.cc.

References active, jeod::RadiationSource::flux\_inertial, jeod::RadiationSource::flux\_mag, jeod::RadiationSource ::flux\_struc, illum\_factor, num\_third\_bodies, source, and third\_bodies.

Referenced by update().

#### 8.8.3.11 update()

Updates the model at each time step.

#### **Parameters**

in	veh_struc_frame	The vehicle structural reference frame.
in	center_grav	position of center of mass
		Units: M
in	scale_factor	the scale between the simulator time and the dynamic time.
in	real_time	The current time, e.g. TAI or UT1.
		Units: s

Definition at line 114 of file radiation pressure.cc.

References active, jeod::RadiationSource::calculate\_flux(), source, surface\_ptr, third\_bodies\_active, third\_body\_
adjustments(), update\_default\_surface(), and update\_facet\_surface().

#### 8.8.3.12 update\_default\_surface()

Used to update the model when the surface is a default surface.

Definition at line 96 of file radiation pressure default surface.cc.

References active, calculate\_forces, default\_surface\_ptr, jeod::RadiationBaseFacet::F\_absorption, jeod::

RadiationBaseFacet::F\_diffuse, jeod::RadiationBaseFacet::F\_specular, jeod::RadiationSource::flux\_mag, jeod::RadiationSource::flux\_struc\_hat, force, jeod::RadiationDefaultSurface::incident\_radiation(), jeod::Radiation

BaseFacet::initialize\_runtime\_values(), jeod::RadiationBaseFacet::interact\_with\_third\_body(), num\_third\_bodies, source, jeod::RadiationDefaultSurface::thermal\_update(), third\_bodies, and torque.

Referenced by update().

#### 8.8.3.13 update\_facet\_surface()

Used to update the model when the surface comprises facets.

Definition at line 111 of file radiation pressure surface model.cc.

References active, calculate\_forces, jeod::RadiationSurface::equalize\_absorption\_emission(), jeod::Radiation Source::flux\_mag, jeod::RadiationSource::flux\_struc\_hat, force, jeod::RadiationSurface::force, jeod::RadiationSurface::force, jeod::RadiationSurface::incident\_radiation(), jeod::RadiationSurface::initialize\_runtime\_values(), jeod::RadiationSurface::interact with\_third\_body(), num\_third\_bodies, jeod::RadiationSurface::radiation\_pressure(), source, surface\_ptr, thermal, third\_bodies, torque, and jeod::RadiationSurface::torque.

Referenced by update().

# 8.8.4 Friends And Related Function Documentation

### 8.8.4.1 init\_attrjeod\_\_RadiationPressure

```
void init_attrjeod__RadiationPressure ( ) [friend]
```

#### 8.8.4.2 InputProcessor

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

Definition at line 95 of file radiation\_pressure.hh.

#### 8.8.5 Field Documentation

#### 8.8.5.1 active

bool jeod::RadiationPressure::active

Is radiation pressure desired?

trick\_units(-)

Definition at line 103 of file radiation\_pressure.hh.

Referenced by RadiationPressure(), set\_third\_body\_active(), set\_third\_body\_inactive(), third\_body\_adjustments(), update(), update\_default\_surface(), and update\_facet\_surface().

#### 8.8.5.2 calculate\_forces

```
bool jeod::RadiationPressure::calculate_forces [protected]
```

Flag to indicate whether forces and torques should be calculated.

trick units(-)

Definition at line 140 of file radiation\_pressure.hh.

Referenced by RadiationPressure(), set\_calculate\_forces(), update\_default\_surface(), and update\_facet\_surface().

```
8.8.5.3 default_surface_ptr
```

```
RadiationDefaultSurface* jeod::RadiationPressure::default_surface_ptr [protected]
```

If no surface is defined, use a DefaultSurface; this is the pointer to that default surface,.

trick\_units(-)

Definition at line 170 of file radiation\_pressure.hh.

Referenced by initialize(), RadiationPressure(), and update default surface().

#### 8.8.5.4 dyn\_manager\_ptr

```
DynManager* jeod::RadiationPressure::dyn_manager_ptr [protected]
```

Pointer to the Dynamics Manager.

trick\_units(-)

Definition at line 175 of file radiation\_pressure.hh.

Referenced by add\_third\_body(), initialize(), RadiationPressure(), set\_third\_body\_active(), and set\_third\_body\_cinactive().

#### 8.8.5.5 force

```
double jeod::RadiationPressure::force[3]
```

Net force due to radiation.

trick\_units(N)

Definition at line 108 of file radiation\_pressure.hh.

 $Referenced \ by \ Radiation Pressure(), \ set\_calculate\_forces(), \ update\_default\_surface(), \ and \ update\_facet\_surface().$ 

#### 8.8.5.6 illum\_factor

```
double jeod::RadiationPressure::illum_factor
```

fraction of primary flux that is not eclipsed

trick\_units(-)

Definition at line 118 of file radiation\_pressure.hh.

Referenced by RadiationPressure(), and third\_body\_adjustments().

#### 8.8.5.7 initialized

bool jeod::RadiationPressure::initialized [protected]

Has model been initialized?

trick units(-)

Definition at line 135 of file radiation\_pressure.hh.

Referenced by add\_third\_body(), initialize\_environment(), and RadiationPressure().

#### 8.8.5.8 num\_third\_bodies

unsigned int jeod::RadiationPressure::num\_third\_bodies [protected]

Number of ThirdBodies available.

trick\_units(count)

Definition at line 151 of file radiation\_pressure.hh.

Referenced by add\_third\_body(), find\_third\_body(), initialize\_environment(), RadiationPressure(), set\_third\_body \_\_inactive(), third\_body\_adjustments(), update\_default\_surface(), and update\_facet\_surface().

#### 8.8.5.9 source

RadiationSource jeod::RadiationPressure::source

Collection of data for radiation source.

trick\_units(-)

Definition at line 123 of file radiation\_pressure.hh.

Referenced by initialize(), initialize\_environment(), third\_body\_adjustments(), update(), update\_default\_surface(), and update\_facet\_surface().

# 8.8.5.10 surface\_ptr

```
RadiationSurface* jeod::RadiationPressure::surface_ptr [protected]
```

The surface over which the radiation pressure will be collected.

If this is NULL, use the default radiation surface (which is a whole separate entity from a RadiationSurface.trick\_← units(–)

Definition at line 164 of file radiation\_pressure.hh.

Referenced by initialize(), RadiationPressure(), update(), and update\_facet\_surface().

#### 8.8.5.11 thermal

ThermalModelRider jeod::RadiationPressure::thermal

Rider to allow dynamic thermal variation on facets in this model.

trick\_units(-)

Definition at line 128 of file radiation pressure.hh.

Referenced by initialize(), and update\_facet\_surface().

#### 8.8.5.12 third\_bodies

JeodPointerVector<RadiationThirdBody>::type jeod::RadiationPressure::third\_bodies [protected]

Planetary bodies that provide shadowing or indirect, reflected, illumination.

trick\_io(\*\*)

Definition at line 157 of file radiation\_pressure.hh.

Referenced by add\_third\_body(), find\_third\_body(), initialize(), initialize\_environment(), RadiationPressure(), set  $\leftarrow$  \_third\_body\_active(), set\_third\_body\_inactive(), third\_body\_adjustments(), update\_default\_surface(), update\_ $\leftarrow$  facet\_surface(), and  $\sim$ RadiationPressure().

#### 8.8.5.13 third\_bodies\_active

bool jeod::RadiationPressure::third\_bodies\_active [protected]

Flag indicates whether there are any of the third bodies currently active.

trick\_units(-)

Definition at line 146 of file radiation pressure.hh.

Referenced by add\_third\_body(), RadiationPressure(), set\_third\_body\_active(), set\_third\_body\_inactive(), and update().

#### 8.8.5.14 torque

```
double jeod::RadiationPressure::torque[3]
```

Net torque due to radiation.

trick\_units(N\*m)

Definition at line 113 of file radiation\_pressure.hh.

Referenced by RadiationPressure(), set\_calculate\_forces(), update\_default\_surface(), and update\_facet\_surface().

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

- · radiation pressure.hh
- radiation\_pressure.cc
- radiation\_pressure\_\_default\_surface.cc
- radiation\_pressure\_\_surface\_model.cc

# 8.9 jeod::RadiationSource Class Reference

Provides information on the source of the incident radiation.

```
#include <radiation_source.hh>
```

### **Public Types**

 enum OldShadowGeometry { Cylindrical = 0, Cyl = 1, Conical = 2, Con = 3 } distinguishes between conical and cylindrical shadowing.

#### **Public Member Functions**

· RadiationSource ()

Constructor for RadiationSource.

virtual ∼RadiationSource ()

destructor for RadiationSource

virtual void initialize (DynManager \*dyn\_manager\_ptr)

Initializes the source object for use in the Radiation Pressure model.

- virtual void calculate\_flux (RefFrame &veh\_struc\_frame, const double center\_grav[3]) calculates the flux vector from the vehicle's position.
- void set\_name (std::string name\_in)

Setter for the name.

#### **Data Fields**

· const double solar\_luminosity

Solar Luminosity.

const double solar\_radius

Mean solar radius.

· std::string name

The name of the source of the illumination (usually Sun)

double flux hat [3]

(inertial) unit vector associated with primary radiative flux.

double flux\_mag

magnitude of principle radiative flux vector

• double d\_source\_to\_cg

distance from source to vehicle cg.

· double luminosity

Luminosity of primary source.

· double radius

Radius of primary source.

double flux\_inertial [3]

(N/M/s) Power per unit area in the inertial reference frame

• double flux struc [3]

(N/M\*s) Power per unit area in the vehicle structural reference frame

• double flux\_struc\_hat [3]

Unit vector representing flux vector in the vehicle structural reference frame.

• double inertial\_cg [3]

vehicle cg position w.r.t vehicle strucural origin, expressed in inertial RF.

• double source\_to\_cg [3]

vehicle cg position relative to the source

• double source to struc origin [3]

vehicle struc frame origin position relative to source.

· bool multiple\_shadow\_bodies

flags that more than one body are casting shadows on the vehicle.

RefFrame \* inertial\_frame\_ptr

the inertial reference frame associated with this source

· bool bodies active

can there be 3rd-body interference, either shadowing or reflection.

unsigned int num\_bodies

number of ThirdBodies available.

RadiationThirdBody \*\* third\_body

Planetary bodies that provide shadowing or indirect, reflected, illumination.

OldShadowGeometry shadow\_geometry

Flag indicating cylindrical / conical shadow geometry.

## **Private Member Functions**

- RadiationSource (const RadiationSource &)
- RadiationSource & operator= (const RadiationSource &)

### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_RadiationSource ()

# 8.9.1 Detailed Description

Provides information on the source of the incident radiation.

Definition at line 92 of file radiation\_source.hh.

#### 8.9.2 Member Enumeration Documentation

#### 8.9.2.1 OldShadowGeometry

```
enum jeod::RadiationSource::OldShadowGeometry
```

distinguishes between conical and cylindrical shadowing.

NOTE this is provided for backward-compatibility and should not be used.

#### Enumerator

Cylindrical	planet casts a cylindrical shadow
Cyl	planet casts a cylindrical shadow
Conical	planet casts a conical shadow
Con	planet casts a conical shadow

Definition at line 209 of file radiation\_source.hh.

### 8.9.3 Constructor & Destructor Documentation

### **8.9.3.1** RadiationSource() [1/2]

Constructor for RadiationSource.

Definition at line 64 of file radiation source.cc.

References d\_source\_to\_cg, flux\_hat, flux\_inertial, flux\_mag, flux\_struc, flux\_struc\_hat, inertial\_cg, inertial\_cd frame\_ptr, luminosity, multiple\_shadow\_bodies, name, radius, solar\_luminosity, solar\_radius, source\_to\_cg, and source\_to\_struc\_origin.

#### 8.9.3.2 ∼RadiationSource()

destructor for RadiationSource

Definition at line 189 of file radiation source.cc.

#### 8.9.3.3 RadiationSource() [2/2]

### 8.9.4 Member Function Documentation

#### 8.9.4.1 calculate\_flux()

calculates the flux vector from the vehicle's position.

#### **Parameters**

in	veh_struc_frame	the vehicle structural reference frame
in	center_gravity	position of the center of mass
		Units: M

Definition at line 102 of file radiation\_source.cc.

References d\_source\_to\_cg, flux\_hat, flux\_inertial, flux\_mag, flux\_struc, flux\_struc\_hat, inertial\_cg, inertial\_cd frame\_ptr, luminosity, source\_to\_cg, and source\_to\_struc\_origin.

Referenced by jeod::RadiationPressure::update().

# 8.9.4.2 initialize()

Initializes the source object for use in the Radiation Pressure model.

#### **Parameters**

in	dyn_mgr_ptr	pointer to the dynamics manager
----	-------------	---------------------------------

Definition at line 166 of file radiation\_source.cc.

References jeod::RadiationMessages::incomplete\_setup\_error, inertial\_frame\_ptr, and name.

Referenced by jeod::RadiationPressure::initialize\_environment().

### 8.9.4.3 operator=()

#### 8.9.4.4 set\_name()

```
void jeod::RadiationSource::set_name (
          std::string name_in ) [inline]
```

Setter for the name.

Definition at line 235 of file radiation\_source.hh.

References name.

### 8.9.5 Friends And Related Function Documentation

# 8.9.5.1 init\_attrjeod\_\_RadiationSource

```
void init_attrjeod__RadiationSource ( ) [friend]
```

#### 8.9.5.2 InputProcessor

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

Definition at line 93 of file radiation\_source.hh.

### 8.9.6 Field Documentation

```
8.9.6.1 bodies_active
bool jeod::RadiationSource::bodies_active
can there be 3rd-body interference, either shadowing or reflection.
trick_units(-)
Definition at line 191 of file radiation_source.hh.
8.9.6.2 d source to cg
double jeod::RadiationSource::d_source_to_cg
distance from source to vehicle cg.
trick_units(m)
Definition at line 127 of file radiation_source.hh.
Referenced by calculate_flux(), jeod::RadiationThirdBody::calculate_shadow(), and RadiationSource().
8.9.6.3 flux_hat
double jeod::RadiationSource::flux_hat[3]
(inertial) unit vector associated with primary radiative flux.
trick units(-)
Definition at line 116 of file radiation_source.hh.
Referenced by calculate_flux(), and RadiationSource().
8.9.6.4 flux_inertial
double jeod::RadiationSource::flux_inertial[3]
(N/M/s) Power per unit area in the inertial reference frame
trick_units(-)
Definition at line 142 of file radiation_source.hh.
```

Referenced by calculate\_flux(), RadiationSource(), and jeod::RadiationPressure::third\_body\_adjustments().

```
8.9.6.5 flux_mag
```

```
double jeod::RadiationSource::flux_mag
```

magnitude of principle radiative flux vector

trick\_units(N/m2)

Definition at line 121 of file radiation source.hh.

Referenced by calculate\_flux(), RadiationSource(), jeod::RadiationPressure::third\_body\_adjustments(), jeod::

RadiationPressure::update\_default\_surface(), and jeod::RadiationPressure::update\_facet\_surface().

#### 8.9.6.6 flux\_struc

```
double jeod::RadiationSource::flux_struc[3]
```

(N/M\*s) Power per unit area in the vehicle structural reference frame

trick\_units(-)

Definition at line 147 of file radiation\_source.hh.

Referenced by calculate\_flux(), RadiationSource(), and jeod::RadiationPressure::third\_body\_adjustments().

#### 8.9.6.7 flux\_struc\_hat

```
double jeod::RadiationSource::flux_struc_hat[3]
```

Unit vector representing flux vector in the vehicle structural reference frame.

trick\_units(-)

Definition at line 153 of file radiation\_source.hh.

Referenced by calculate\_flux(), RadiationSource(), jeod::RadiationPressure::update\_default\_surface(), and jeod  $\leftarrow$  ::RadiationPressure::update\_facet\_surface().

### 8.9.6.8 inertial\_cg

```
double jeod::RadiationSource::inertial_cg[3]
```

vehicle cg position w.r.t vehicle strucural origin, expressed in inertial RF.

trick\_units(m)

Definition at line 159 of file radiation\_source.hh.

Referenced by calculate\_flux(), and RadiationSource().

```
8.9.6.9 inertial_frame_ptr
```

```
RefFrame* jeod::RadiationSource::inertial_frame_ptr
```

the inertial reference frame associated with this source

trick units(-)

Definition at line 179 of file radiation\_source.hh.

Referenced by calculate\_flux(), initialize(), jeod::RadiationThirdBody::initialize(), RadiationSource(), and jeod:: $\leftarrow$  RadiationThirdBody::update\_third\_body\_state().

#### 8.9.6.10 luminosity

```
double jeod::RadiationSource::luminosity
```

Luminosity of primary source.

trick\_units(-)

Definition at line 132 of file radiation\_source.hh.

Referenced by calculate\_flux(), and RadiationSource().

#### 8.9.6.11 multiple\_shadow\_bodies

```
bool jeod::RadiationSource::multiple_shadow_bodies
```

flags that more than one body are casting shadows on the vehicle.

trick\_units(-)

Definition at line 174 of file radiation source.hh.

Referenced by RadiationSource().

# 8.9.6.12 name

```
std::string jeod::RadiationSource::name
```

The name of the source of the illumination (usually Sun)

trick\_units(-)

Definition at line 111 of file radiation\_source.hh.

Referenced by initialize(), RadiationSource(), and set\_name().

Referenced by RadiationSource().

```
8.9.6.13 num_bodies
unsigned int jeod::RadiationSource::num_bodies
number of ThirdBodies available.
trick units(count)
Definition at line 196 of file radiation_source.hh.
Referenced by jeod::RadiationPressure::initialize().
8.9.6.14 radius
double jeod::RadiationSource::radius
Radius of primary source.
trick_units(m)
Definition at line 137 of file radiation_source.hh.
Referenced by jeod::RadiationThirdBody::calculate_shadow(),
                                                                    jeod::RadiationThirdBody::initialize(),
RadiationSource().
8.9.6.15 shadow_geometry
OldShadowGeometry jeod::RadiationSource::shadow_geometry
Flag indicating cylindrical / conical shadow geometry.
trick_units(-)
Definition at line 219 of file radiation_source.hh.
Referenced by jeod::RadiationPressure::initialize().
8.9.6.16 solar_luminosity
const double jeod::RadiationSource::solar_luminosity
Solar Luminosity.
trick_units(-)
Definition at line 101 of file radiation_source.hh.
```

```
8.9.6.17 solar_radius
const double jeod::RadiationSource::solar_radius
Mean solar radius.
trick units(m)
Definition at line 106 of file radiation source.hh.
Referenced by RadiationSource().
8.9.6.18 source_to_cg
double jeod::RadiationSource::source_to_cg[3]
vehicle cg position relative to the source
trick_units(m)
Definition at line 164 of file radiation_source.hh.
Referenced by calculate_flux(), jeod::RadiationThirdBody::calculate_shadow(), and RadiationSource().
8.9.6.19 source_to_struc_origin
double jeod::RadiationSource::source_to_struc_origin[3]
vehicle struc frame origin position relative to source.
trick_units(m)
Definition at line 169 of file radiation_source.hh.
Referenced by calculate_flux(), and RadiationSource().
8.9.6.20 third_body
RadiationThirdBody** jeod::RadiationSource::third_body
Planetary bodies that provide shadowing or indirect, reflected, illumination.
trick_units(-)
```

- radiation\_source.hh
  - · radiation\_source.cc

Definition at line 202 of file radiation source.hh.

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

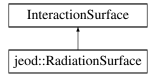
The documentation for this class was generated from the following files:

# 8.10 jeod::RadiationSurface Class Reference

The surface of the vehicle that interacts with the incident flux.

```
#include <radiation_surface.hh>
```

Inheritance diagram for jeod::RadiationSurface:



#### **Public Member Functions**

• RadiationSurface ()

Constructor for RadiationSurface.

virtual ∼RadiationSurface ()

Destructor for RadiationSurface.

void initialize (double center\_grav[3])

Initializes the radiation surface.

void allocate\_array (unsigned int size)

Allocates memory for an array of radiation facets.

void allocate\_interaction\_facet (Facet \*facet, InteractionFacetFactory \*factory, FacetParams \*params, unsigned int index)

Turns facet memory into radiaiton facet memory.

void initialize\_runtime\_values (void)

To initialize the values during each update run.

void incident\_radiation (double flux\_mag, const double flux\_struc\_hat[3], bool calculate\_forces)

systematically calls the method to calculate the interaction on each facet.

void interact\_with\_third\_body (RadiationThirdBody \*third\_body\_ptr, const bool calculate\_forces)

systematically calls the method to calculate the interaction of each facet with ThirdBody flux.

void accumulate\_thermal\_sources (void)

systematically calls the method to accumulate thermal sources on each facet.

void thermal\_integrator (void)

systematically calls the method to integrate the temperature variation for each facet.

· void equalize\_absorption\_emission (void)

systematically calls the method to ensure that the same for each facet.

void radiation\_pressure (void)

systematically calls the method to wrap up the radiation pressure calculation on each facet and accumulate forces and torques over all facets.

void add thermal integrators to (DynBody \*dyn body)

To attach thermal integrators from each facet to the integration group of a DynBody.

#### **Data Fields**

• RadiationFacet \*\* facets

Array of pointers to the Radiation Facets.

• unsigned int num\_facets

number of facets in this surface.

• bool include\_conduction

Flag to instruct model to include conduction between plates in the thermal calculation.

double \*\* thermal conduction

Conductivity values (Watts per Kelvin) between facets.

• double force [3]

Force resulting from all radiative interactions.

• double torque [3]

Torque resulting from all radiative interactions.

· unsigned int ii\_facet

Simple counter, used repeatedly.

### **Private Member Functions**

- RadiationSurface & operator= (const RadiationSurface &rhs)
- RadiationSurface (const RadiationSurface &rhs)

#### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_RadiationSurface ()

# 8.10.1 Detailed Description

The surface of the vehicle that interacts with the incident flux.

Definition at line 89 of file radiation\_surface.hh.

#### 8.10.2 Constructor & Destructor Documentation

Constructor for RadiationSurface.

Definition at line 65 of file radiation\_surface.cc.

#### 8.10.2.2 ~RadiationSurface()

Destructor for RadiationSurface.

Definition at line 374 of file radiation surface.cc.

References facets, ii facet, and num facets.

#### 8.10.2.3 RadiationSurface() [2/2]

#### 8.10.3 Member Function Documentation

### 8.10.3.1 accumulate\_thermal\_sources()

systematically calls the method to accumulate thermal sources on each facet.

Definition at line 276 of file radiation\_surface.cc.

References facets, ii\_facet, num\_facets, and jeod::RadiationBaseFacet::thermal.

### 8.10.3.2 add\_thermal\_integrators\_to()

```
void jeod::RadiationSurface::add_thermal_integrators_to ( {\tt DynBody} \ * \ dyn\_body \ )
```

To attach thermal integrators from each facet to the integration group of a DynBody.

## **Parameters**

in,out	dyn_body	Body to which integrators are to be added.

Definition at line 363 of file radiation\_surface.cc.

#### 8.10.3.3 allocate\_array()

Allocates memory for an array of radiation facets.

#### **Parameters**

in <i>size</i>	Size of array
----------------	---------------

Definition at line 140 of file radiation\_surface.cc.

References facets, ii\_facet, num\_facets, and jeod::RadiationMessages::operational\_setup\_error.

#### 8.10.3.4 allocate\_interaction\_facet()

Turns facet memory into radiaiton facet memory.

#### **Parameters**

in	facet	pointer to the facet
in	factory	pointer to the facet factory
in	params	pointer to the generic facet parameter.
in	index	index value in the facet list.

Definition at line 174 of file radiation\_surface.cc.

References facets, jeod::RadiationMessages::invalid\_setup\_error, num\_facets, and jeod::RadiationMessages::invalid\_setup\_error, num\_facets, and jeod::RadiationMessages::invalid\_setup\_error.

#### 8.10.3.5 equalize\_absorption\_emission()

```
\begin{tabular}{ll} void & jeod::RadiationSurface::equalize\_absorption\_emission ( & void & ) \end{tabular}
```

systematically calls the method to ensure that the same for each facet.

Definition at line 311 of file radiation\_surface.cc.

References facets, ii\_facet, num\_facets, and jeod::RadiationBaseFacet::thermal.

Referenced by jeod::RadiationPressure::update\_facet\_surface().

#### 8.10.3.6 incident\_radiation()

systematically calls the method to calculate the interaction on each facet.

#### **Parameters**

in	flux_mag	Magnitude of incident flux	
in	flux_struc_hat	unit vector of incident flux	
in	calculate_forces	boolean indicating whether to calculate forces.	

Definition at line 239 of file radiation\_surface.cc.

References facets, ii\_facet, jeod::RadiationBaseFacet::incident\_radiation(), and num\_facets.

Referenced by jeod::RadiationPressure::update\_facet\_surface().

#### 8.10.3.7 initialize()

Initializes the radiation surface.

#### **Parameters**

in	center_grav	position of center of mass
		Units: M

Definition at line 85 of file radiation surface.cc.

References facets, ii\_facet, jeod::RadiationFacet::initialize\_geom(), jeod::RadiationMessages::invalid\_setup\_error, num\_facets, jeod::RadiationMessages::operational\_setup\_error, and jeod::RadiationBaseFacet::thermal.

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

# 8.10.3.8 initialize\_runtime\_values()

To initialize the values during each update run.

Definition at line 347 of file radiation\_surface.cc.

References facets, ii\_facet, jeod::RadiationBaseFacet::initialize\_runtime\_values(), and num\_facets.

Referenced by jeod::RadiationPressure::update facet surface().

#### 8.10.3.9 interact\_with\_third\_body()

systematically calls the method to calculate the interaction of each facet with ThirdBody flux.

#### **Parameters**

in,out	third_body_ptr	Third body that emits radiation.
in	calculate_forces	Calculate forces on the surface if true.

Definition at line 261 of file radiation\_surface.cc.

References facets, ii\_facet, jeod::RadiationBaseFacet::interact\_with\_third\_body(), and num\_facets.

Referenced by jeod::RadiationPressure::update\_facet\_surface().

#### 8.10.3.10 operator=()

#### 8.10.3.11 radiation\_pressure()

systematically calls the method to wrap up the radiation pressure calculation on each facet and accumulate forces and torques over all facets.

Definition at line 326 of file radiation\_surface.cc.

References facets, force, ii\_facet, num\_facets, jeod::RadiationFacet::radiation\_pressure(), and torque.

Referenced by jeod::RadiationPressure::update\_facet\_surface().

### 8.10.3.12 thermal\_integrator()

systematically calls the method to integrate the temperature variation for each facet.

Definition at line 291 of file radiation\_surface.cc.

References facets, ii\_facet, num\_facets, and jeod::RadiationBaseFacet::thermal.

### 8.10.4 Friends And Related Function Documentation

# 8.10.4.1 init\_attrjeod\_\_RadiationSurface

```
void init_attrjeod__RadiationSurface ( ) [friend]
```

#### 8.10.4.2 InputProcessor

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

Definition at line 91 of file radiation\_surface.hh.

### 8.10.5 Field Documentation

#### 8.10.5.1 facets

```
RadiationFacet** jeod::RadiationSurface::facets
```

Array of pointers to the Radiation Facets.

trick\_units(-)

Definition at line 98 of file radiation\_surface.hh.

Referenced by accumulate\_thermal\_sources(), allocate\_array(), allocate\_interaction\_facet(), equalize\_ $\leftarrow$  absorption\_emission(), incident\_radiation(), initialize(), initialize\_runtime\_values(), interact\_with\_third\_body(), radiation\_pressure(), thermal\_integrator(), and  $\sim$ RadiationSurface().

#### 8.10.5.2 force

```
double jeod::RadiationSurface::force[3]
```

Force resulting from all radiative interactions.

trick\_units(-)

Definition at line 122 of file radiation\_surface.hh.

Referenced by radiation\_pressure(), and jeod::RadiationPressure::update\_facet\_surface().

#### 8.10.5.3 ii\_facet

unsigned int jeod::RadiationSurface::ii\_facet

Simple counter, used repeatedly.

trick units(-)

Definition at line 132 of file radiation surface.hh.

Referenced by accumulate\_thermal\_sources(), allocate\_array(), equalize\_absorption\_emission(), incident\_ $\leftarrow$  radiation(), initialize\_runtime\_values(), interact\_with\_third\_body(), radiation\_pressure(), thermal\_ $\leftarrow$  integrator(), and  $\sim$ RadiationSurface().

#### 8.10.5.4 include\_conduction

bool jeod::RadiationSurface::include\_conduction

Flag to instruct model to include conduction between plates in the thermal calculation.

Requires a thermal\_conduction matrix.trick\_units(-)

Definition at line 109 of file radiation surface.hh.

#### 8.10.5.5 num\_facets

unsigned int jeod::RadiationSurface::num\_facets

number of facets in this surface.

trick\_units(-)

Definition at line 103 of file radiation surface.hh.

Referenced by accumulate\_thermal\_sources(), allocate\_array(), allocate\_interaction\_facet(), equalize\_ $\leftarrow$  absorption\_emission(), incident\_radiation(), initialize(), initialize\_runtime\_values(), interact\_with\_third\_body(), radiation pressure(), thermal\_integrator(), and  $\sim$ RadiationSurface().

#### 8.10.5.6 thermal\_conduction

double\*\* jeod::RadiationSurface::thermal\_conduction

Conductivity values (Watts per Kelvin) between facets.

Assumed symmetric, only the values [small][large] will be considered (e.g. thermal\_conduction[2][3] gives the conduction between facets 2 and 3, whereas thermal\_conduction[3][2] will never be seen.trick\_units(-)

Definition at line 117 of file radiation\_surface.hh.

#### 8.10.5.7 torque

```
double jeod::RadiationSurface::torque[3]
```

Torque resulting from all radiative interactions.

trick\_units(-)

Definition at line 127 of file radiation\_surface.hh.

Referenced by radiation\_pressure(), and jeod::RadiationPressure::update\_facet\_surface().

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

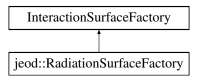
- · radiation\_surface.hh
- · radiation\_surface.cc

# 8.11 jeod::RadiationSurfaceFactory Class Reference

The factory for creating Radiation Surfaces.

```
#include <radiation_surface_factory.hh>
```

Inheritance diagram for jeod::RadiationSurfaceFactory:



#### **Public Member Functions**

• RadiationSurfaceFactory ()

Constructor.

virtual ∼RadiationSurfaceFactory ()

Destructor.

virtual void add\_facet\_params (FacetParams \*to\_add)

Add a set of radiation parameters to those available to Radiation Surface.

### **Protected Attributes**

• FlatPlateRadiationFactory flat\_plate\_radiation\_factory

The factory to build flat plate thermal facets.

#### **Private Member Functions**

- RadiationSurfaceFactory & operator= (const RadiationSurfaceFactory &rhs)
- RadiationSurfaceFactory (const RadiationSurfaceFactory &rhs)

#### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_RadiationSurfaceFactory ()

# 8.11.1 Detailed Description

The factory for creating Radiation Surfaces.

Definition at line 85 of file radiation\_surface\_factory.hh.

#### 8.11.2 Constructor & Destructor Documentation

```
8.11.2.1 RadiationSurfaceFactory() [1/2]
```

Constructor.

Definition at line 55 of file radiation\_surface\_factory.cc.

References flat\_plate\_radiation\_factory.

### 8.11.2.2 ~ RadiationSurfaceFactory()

Destructor.

Definition at line 99 of file radiation\_surface\_factory.cc.

# 8.11.2.3 RadiationSurfaceFactory() [2/2]

### 8.11.3 Member Function Documentation

# 8.11.3.1 add\_facet\_params()

Add a set of radiation parameters to those available to Radiation Surface.

#### **Parameters**

in	to add	pointer to the parameter list to add.
----	--------	---------------------------------------

Definition at line 69 of file radiation surface factory.cc.

References jeod::RadiationMessages::invalid\_setup\_error.

#### 8.11.3.2 operator=()

### 8.11.4 Friends And Related Function Documentation

### 8.11.4.1 init\_attrjeod\_\_RadiationSurfaceFactory

```
void init_attrjeod__RadiationSurfaceFactory ( ) [friend]
```

# 8.11.4.2 InputProcessor

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

Definition at line 87 of file radiation\_surface\_factory.hh.

### 8.11.5 Field Documentation

# 8.11.5.1 flat\_plate\_radiation\_factory

```
FlatPlateRadiationFactory jeod::RadiationSurfaceFactory::flat_plate_radiation_factory [protected]
```

The factory to build flat plate thermal facets.

trick units(-)

Definition at line 111 of file radiation\_surface\_factory.hh.

Referenced by RadiationSurfaceFactory().

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

- · radiation\_surface\_factory.hh
- radiation\_surface\_factory.cc

# 8.12 jeod::RadiationThirdBody Class Reference

Provide information on bodies that may cause shadowing or reflected illumination.

```
#include <radiation_third_body.hh>
```

### **Public Types**

enum ShadowGeometry { Cylindrical = 0, Cyl = 1, Conical = 2, Con = 3 }
 distinguishes between conical and cylindrical shadowing

#### **Public Member Functions**

· RadiationThirdBody ()

Constructor.

- virtual ∼RadiationThirdBody ()
- virtual void initialize (DynManager \*dyn\_mgr\_ptr)

initializes the third body

void calculate shadow (void)

Calculates the effect of shadowing by a third body.

void convert\_shadow\_from\_int (int geometry)

convert from the old style framework in which the shadow geometry was owned by the RadiationSource (same for all third bodies) to the new style framework where the geometry is owned by each ThirdBody

virtual double process\_third\_body (double real\_time, RefFrame &veh\_struc\_frame)

Primary executable for handling the Third Body effects.

void set\_name (std::string name\_in)

Setter for the name.

· virtual void accumulate refl flux (RadiationBaseFacet \*veh surf elem, bool calculate forces)

To provide base class null implementation.

virtual void accumulate\_rad\_flux (RadiationBaseFacet \*veh\_surf\_elem, bool calculate\_forces)

To provide base class null implementation.

· virtual bool is\_interactive ()

Identifies this class as one that does not produce a radiaiton field.

bool get\_added\_to\_model ()

Returns information on whether the body has already been used in one RadiationPressure model.

void set\_added\_to\_model (bool value)

Sets the added\_to\_model value.

### **Data Fields**

RadiationSource \* primary\_source\_ptr

Pointer to the primary illumination source.

· ShadowGeometry shadow\_geometry

Flag indicating cylindrical / conical shadow geometry.

bool force\_state\_update

Flag to indicate whether to enforce an update to the third-body body-state.

· std::string name

Name of planet.

· bool active

Model on/off flag.

· double update interval

Time interval between third body state updates.

· double radius

Radius of RadiationThirdBody.

double output\_flux [3]

Calculated value.

RefFrame \* local frame ptr

Pointer to the local reference frame, for determining position of this object.

#### **Protected Member Functions**

double generate alpha (double rho adj, double delta)

generate\_alpha( rho\_adj, delta: generates an approximate alpha-value given a relative disk size and fraction of maximum possible eclipse

bool test\_for\_state\_update (double time)

Tests for necessity of updating third body state, and calls appropriate update method (polymorphic) if needed.

virtual bool update\_third\_body\_state (void)

Updates the state of the Third Body.

#### **Protected Attributes**

· bool added to model

Flag to indicate whether body has already been added to a model.

· bool initialized

Flag to indicate that initialization has been complete.

double illum\_factor

Value between 0 and 1 representing the fraction of possible flux that is actually incident after shadowing effects.

double last\_update\_time

Time at which the third body state was last updated.

Planet \* planet\_link

Pointer to the associated Planet object.

double r\_plus

The value (radius + R\_source)

· double r minus

The value (radius - R\_source)

· double r ratio

The ratio (radius / R\_source)

double r\_par

Component of vector from RadiationThirdBody to vehicle that is parallel to vector from primary source to RadiationThirdBody.

· double r\_perp

Component of vector from RadiationThirdBody to vehicle that is perpendicular to vector from primary source to RadiationThirdBody.

double third\_to\_cg\_inrtl [3]

Vector from RadiationThirdBody to vehicle center of gravity, in inertial RF.

double source\_to\_third\_inrtl [3]

Vector from the primary source to the RadiationThirdBody in inertial RF.

• double d\_source\_to\_third

Magnitude of source to third.

double source\_to\_third\_hat\_inrtl [3]

Unit vector of source\_to\_third.

#### **Private Member Functions**

- RadiationThirdBody (const RadiationThirdBody &)
- RadiationThirdBody & operator= (const RadiationThirdBody &)

### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_RadiationThirdBody ()

# 8.12.1 Detailed Description

Provide information on bodies that may cause shadowing or reflected illumination.

Definition at line 84 of file radiation\_third\_body.hh.

### 8.12.2 Member Enumeration Documentation

#### 8.12.2.1 ShadowGeometry

```
enum jeod::RadiationThirdBody::ShadowGeometry
```

distinguishes between conical and cylindrical shadowing

#### Enumerator

Cylindrical	planet casts a cylindrical shadow
Cyl	planet casts a cylindrical shadow
Conical	planet casts a conical shadow
Con	planet casts a conical shadow

Definition at line 92 of file radiation third body.hh.

### 8.12.3 Constructor & Destructor Documentation

#### 8.12.3.1 RadiationThirdBody() [1/2]

```
jeod::RadiationThirdBody::RadiationThirdBody ( )
```

### Constructor.

Definition at line 57 of file radiation\_third\_body.cc.

References output\_flux, source\_to\_third\_hat\_inrtl, source\_to\_third\_inrtl, and third\_to\_cg\_inrtl.

#### 8.12.3.2 ∼RadiationThirdBody()

```
\label{lem:continuity} \mbox{virtual jeod::RadiationThirdBody::} \sim \mbox{RadiationThirdBody::} \mbox{()} \mbox{ [inline], [virtual]}
```

Definition at line 238 of file radiation\_third\_body.hh.

#### 8.12.3.3 RadiationThirdBody() [2/2]

### 8.12.4 Member Function Documentation

# 8.12.4.1 accumulate\_rad\_flux()

To provide base class null implementation.

#### **Parameters**

veh_surf_elem	The facet of the vehicle.
calculate_forces	pass-through flag.

Definition at line 272 of file radiation\_third\_body.hh.

Referenced by jeod::RadiationBaseFacet::interact\_with\_third\_body().

# 8.12.4.2 accumulate\_refl\_flux()

To provide base class null implementation.

#### **Parameters**

veh_surf_elem	The facet of the vehicle.	
calculate_forces	pass-through flag.	

Definition at line 264 of file radiation\_third\_body.hh.

Referenced by jeod::RadiationBaseFacet::interact\_with\_third\_body().

#### 8.12.4.3 calculate\_shadow()

Calculates the effect of shadowing by a third body.

NOTE - This method is intended to be an internal call so should be protected However, doing so would be a change to the API. Delay for JEOD4.0.

Definition at line 205 of file radiation\_third\_body.cc.

References active, Con, Conical, Cyl, Cylindrical, jeod::RadiationSource::d\_source\_to\_cg, d\_source\_to\_third, generate\_alpha(), illum\_factor, initialized, jeod::RadiationMessages::invalid\_setup\_error, name, primary\_source \_\_\_\_ptr, r\_minus, r\_par, r\_perp, r\_plus, r\_ratio, radius, jeod::RadiationSource::radius, shadow\_geometry, jeod:: RadiationSource::source\_to\_cg, source\_to\_third\_hat\_inrtl, source\_to\_third\_inrtl, and third\_to\_cg\_inrtl.

Referenced by process\_third\_body().

#### 8.12.4.4 convert\_shadow\_from\_int()

convert from the old style framework in which the shadow geometry was owned by the RadiationSource (same for all third bodies) to the new style framework where the geometry is owned by each ThirdBody

### **Parameters**

in	old shadow geometry	integer representation of the shadow geometry enumeration.
		9

Definition at line 408 of file radiation\_third\_body.cc.

References jeod::RadiationMessages::invalid\_setup\_error, and shadow\_geometry.

# 8.12.4.5 generate\_alpha()

generate\_alpha( rho\_adj, delta: generates an approximate alpha-value given a relative disk size and fraction of maximum possible eclipse

#### **Parameters**

in	rho_adj	relative disk size
in	delta	fraction of eclipse achieved.

Definition at line 375 of file radiation\_third\_body.cc.

Referenced by calculate shadow().

#### 8.12.4.6 get\_added\_to\_model()

```
bool jeod::RadiationThirdBody::get_added_to_model ( ) [inline]
```

Returns information on whether the body has already been used in one RadiationPressure model.

Protects against multiple use of one ThirdBody instance.

#### Returns

added to model

Definition at line 287 of file radiation\_third\_body.hh.

References added\_to\_model.

Referenced by jeod::RadiationPressure::add\_third\_body().

### 8.12.4.7 initialize()

initializes the third body

#### **Parameters**

in	dyn_mgr_ptr	pointer to the dynamics manager
----	-------------	---------------------------------

Definition at line 92 of file radiation\_third\_body.cc.

References active, jeod::RadiationSource::inertial\_frame\_ptr, initialized, jeod::RadiationMessages::invalid\_setupcource\_ptr, local\_frame\_ptr, name, planet\_link, primary\_source\_ptr, r\_minus, r\_plus, r\_ratio, radius, and jeod::compartialized primary\_source::radius.

Referenced by jeod::RadiationPressure::add\_third\_body().

#### 8.12.4.8 is\_interactive()

```
virtual bool jeod::RadiationThirdBody::is_interactive ( ) [inline], [virtual]
```

Identifies this class as one that does not produce a radiaiton field.

#### Returns

false

Definition at line 279 of file radiation\_third\_body.hh.

#### 8.12.4.9 operator=()

#### 8.12.4.10 process\_third\_body()

Primary executable for handling the Third Body effects.

# Returns

shading fraction

#### **Parameters**

in	real_time	Current time. Units: s
in	veh_struc_frame	Unused.

Definition at line 430 of file radiation\_third\_body.cc.

References active, calculate\_shadow(), illum\_factor, initialized, jeod::RadiationMessages::invalid\_setup\_error, name, jeod::RadiationMessages::operational\_setup\_error, and test\_for\_state\_update().

## 8.12.4.11 set\_added\_to\_model()

Sets the added\_to\_model value.

#### **Parameters**

value ∣ New value
-------------------

Definition at line 293 of file radiation\_third\_body.hh.

References added\_to\_model.

Referenced by jeod::RadiationPressure::add\_third\_body().

#### 8.12.4.12 set\_name()

Setter for the name.

Definition at line 254 of file radiation\_third\_body.hh.

References name.

## 8.12.4.13 test\_for\_state\_update()

Tests for necessity of updating third body state, and calls appropriate update method (polymorphic) if needed.

#### **Parameters**

in	real_time	Current time
		Units: s

Definition at line 473 of file radiation\_third\_body.cc.

References force\_state\_update, last\_update\_time, update\_interval, and update\_third\_body\_state().

Referenced by process\_third\_body().

#### 8.12.4.14 update\_third\_body\_state()

Updates the state of the Third Body.

Because the ThirdBody may be associated with multiple vehicles, and because its state typically changes much more slowly than the vehicle anyway, it is not always necessary to update the ThirdBodyState.

Definition at line 497 of file radiation third body.cc.

References active, d\_source\_to\_third, jeod::RadiationSource::inertial\_frame\_ptr, jeod::RadiationMessages  $\leftarrow$  ::invalid\_setup\_error, local\_frame\_ptr, name, primary\_source\_ptr, source\_to\_third\_hat\_inrtl, and source\_to\_ $\leftarrow$  third\_inrtl.

Referenced by test\_for\_state\_update().

#### 8.12.5 Friends And Related Function Documentation

#### 8.12.5.1 init\_attrjeod\_\_RadiationThirdBody

```
void init_attrjeod__RadiationThirdBody ( ) [friend]
```

#### 8.12.5.2 InputProcessor

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

Definition at line 86 of file radiation\_third\_body.hh.

#### 8.12.6 Field Documentation

#### 8.12.6.1 active

bool jeod::RadiationThirdBody::active

Model on/off flag.

trick\_units(-)

Definition at line 124 of file radiation third body.hh.

Referenced by jeod::RadiationPressure::add\_third\_body(), calculate\_shadow(), initialize(), process\_third\_body(), and update\_third\_body\_state().

```
8.12.6.2 added_to_model
bool jeod::RadiationThirdBody::added_to_model [protected]
Flag to indicate whether body has already been added to a model.
trick_units(-)
Definition at line 156 of file radiation_third_body.hh.
Referenced by get_added_to_model(), and set_added_to_model().
8.12.6.3 d_source_to_third
double jeod::RadiationThirdBody::d_source_to_third [protected]
Magnitude of source_to_third.
trick units(m)
Definition at line 226 of file radiation_third_body.hh.
Referenced by calculate shadow(), and update third body state().
8.12.6.4 force_state_update
\verb|bool| jeod::RadiationThirdBody::force\_state\_update|
Flag to indicate whether to enforce an update to the third-body body-state.
Default: true Self-resets to false after each use.trick_units(-)
Definition at line 114 of file radiation_third_body.hh.
Referenced by test_for_state_update().
8.12.6.5 illum_factor
double jeod::RadiationThirdBody::illum_factor [protected]
```

Value between 0 and 1 representing the fraction of possible flux that is actually incident after shadowing effects.

```
Referenced \ by \ calculate\_shadow(), \ and \ process\_third\_body().
```

Definition at line 167 of file radiation\_third\_body.hh.

trick\_units(-)

#### 8.12.6.6 initialized

```
bool jeod::RadiationThirdBody::initialized [protected]
```

Flag to indicate that initialization has been complete.

trick\_units(-)

Definition at line 161 of file radiation\_third\_body.hh.

Referenced by calculate\_shadow(), initialize(), and process\_third\_body().

#### 8.12.6.7 last\_update\_time

```
double jeod::RadiationThirdBody::last_update_time [protected]
```

Time at which the third body state was last updated.

trick\_units(s)

Definition at line 172 of file radiation\_third\_body.hh.

Referenced by test\_for\_state\_update().

#### 8.12.6.8 local\_frame\_ptr

```
RefFrame* jeod::RadiationThirdBody::local_frame_ptr
```

Pointer to the local reference frame, for determining position of this object.

trick\_units(-)

Definition at line 147 of file radiation\_third\_body.hh.

Referenced by initialize(), and update\_third\_body\_state().

#### 8.12.6.9 name

```
std::string jeod::RadiationThirdBody::name
```

Name of planet.

trick\_units(-)

Definition at line 119 of file radiation\_third\_body.hh.

Referenced by jeod::RadiationPressure::add\_third\_body(), calculate\_shadow(), initialize(), process\_third\_body(), set\_name(), and update\_third\_body\_state().

```
8.12.6.10 output_flux
double jeod::RadiationThirdBody::output_flux[3]
Calculated value.
Set only in derived class RadiationReflectingThirdBody.trick_units(-)
Definition at line 141 of file radiation_third_body.hh.
Referenced by RadiationThirdBody().
8.12.6.11 planet_link
Planet* jeod::RadiationThirdBody::planet_link [protected]
Pointer to the associated Planet object.
trick_units(-)
Definition at line 178 of file radiation_third_body.hh.
Referenced by initialize().
8.12.6.12 primary_source_ptr
RadiationSource* jeod::RadiationThirdBody::primary_source_ptr
Pointer to the primary illumination source.
trick_units(-)
Definition at line 102 of file radiation_third_body.hh.
Referenced by calculate_shadow(), initialize(), and update_third_body_state().
8.12.6.13 r_minus
double jeod::RadiationThirdBody::r_minus [protected]
The value (radius - R_source)
trick_units(-)
Definition at line 188 of file radiation_third_body.hh.
```

Referenced by calculate\_shadow(), and initialize().

```
8.12.6.14 r_par
```

```
double jeod::RadiationThirdBody::r_par [protected]
```

Component of vector from RadiationThirdBody to vehicle that is parallel to vector from primary source to RadiationThirdBody.

trick\_units(m)

Definition at line 201 of file radiation third body.hh.

Referenced by calculate\_shadow().

#### 8.12.6.15 r\_perp

```
double jeod::RadiationThirdBody::r_perp [protected]
```

Component of vector from RadiationThirdBody to vehicle that is perpendicular to vector from primary source to RadiationThirdBody.

trick\_units(-)

Definition at line 207 of file radiation\_third\_body.hh.

Referenced by calculate\_shadow().

#### 8.12.6.16 r\_plus

```
double jeod::RadiationThirdBody::r_plus [protected]
```

The value (radius + R\_source)

trick\_units(-)

Definition at line 183 of file radiation\_third\_body.hh.

Referenced by calculate\_shadow(), and initialize().

#### 8.12.6.17 r\_ratio

```
double jeod::RadiationThirdBody::r_ratio [protected]
```

The ratio (radius / R\_source)

trick\_units(-)

Definition at line 193 of file radiation\_third\_body.hh.

Referenced by calculate\_shadow(), and initialize().

```
8.12.6.18 radius
double jeod::RadiationThirdBody::radius
Radius of RadiationThirdBody.
Note - this is set automatically if RTB is a planet, but must be set manually if RTB is a DynBody.trick_units(m)
Definition at line 135 of file radiation_third_body.hh.
Referenced by calculate_shadow(), and initialize().
8.12.6.19 shadow_geometry
ShadowGeometry jeod::RadiationThirdBody::shadow_geometry
Flag indicating cylindrical / conical shadow geometry.
trick units(-)
Definition at line 107 of file radiation_third_body.hh.
Referenced by calculate shadow(), and convert shadow from int().
8.12.6.20 source_to_third_hat_inrtl
double jeod::RadiationThirdBody::source_to_third_hat_inrtl[3] [protected]
Unit vector of source_to_third.
trick_units(-)
Definition at line 231 of file radiation_third_body.hh.
Referenced by calculate_shadow(), RadiationThirdBody(), and update_third_body_state().
8.12.6.21 source_to_third_inrtl
double jeod::RadiationThirdBody::source_to_third_inrtl[3] [protected]
Vector from the primary source to the RadiationThirdBody in inertial RF.
trick_units(m)
```

Definition at line 221 of file radiation\_third\_body.hh.

Referenced by calculate\_shadow(), RadiationThirdBody(), and update\_third\_body\_state().

```
8.12.6.22 third_to_cg_inrtl

double jeod::RadiationThirdBody::third_to_cg_inrtl[3] [protected]

Vector from RadiationThirdBody to vehicle center of gravity, in inertial RF.

trick_units(m)

Definition at line 213 of file radiation_third_body.hh.

Referenced by calculate_shadow(), and RadiationThirdBody().
```

```
8.12.6.23 update_interval
```

```
double jeod::RadiationThirdBody::update_interval
```

Time interval between third body state updates.

trick\_units(s)

Definition at line 129 of file radiation\_third\_body.hh.

Referenced by test\_for\_state\_update().

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

- radiation\_third\_body.hh
- radiation\_third\_body.cc

# **Chapter 9**

## **File Documentation**

## 9.1 flat\_plate\_radiation\_facet.cc File Reference

Define member functions for class FlatPlateRadiationFacet.

```
#include "utils/math/include/vector3.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/surface_model/include/flat_plate.hh"
#include "../include/flat_plate_radiation_facet.hh"
#include "../include/radiation_messages.hh"
#include "../include/radiation_third_body.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

#### 9.1.1 Detailed Description

Define member functions for class FlatPlateRadiationFacet.

## 9.2 flat\_plate\_radiation\_facet.hh File Reference

Individual facets for use with rad environment interaction models.

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

#### **Data Structures**

· class jeod::FlatPlateRadiationFacet

A flat plate facet to be used for radiation interaction.

#### **Namespaces**

jeod

Namespace jeod.

#### 9.2.1 Detailed Description

Individual facets for use with rad environment interaction models.

## 9.3 flat\_plate\_radiation\_factory.cc File Reference

Factory that creates a FlatPlateRadiationFacet, from a facet model.

```
#include <cstddef>
#include <typeinfo>
#include "utils/surface_model/include/flat_plate_thermal.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/flat_plate_radiation_factory.hh"
#include "../include/radiation_params.hh"
#include "../include/flat_plate_radiation_facet.hh"
#include "../include/radiation_messages.hh"
```

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.3.1 Detailed Description

Factory that creates a FlatPlateRadiationFacet, from a facet model.

## 9.4 flat\_plate\_radiation\_factory.hh File Reference

Factory that creates an interaction facet, for a specific environment interaction model, from a facet model.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/surface_model/include/interaction_facet_factory.hh"
#include "flat_plate_radiation_facet.hh"
```

#### **Data Structures**

· class jeod::FlatPlateRadiationFactory

The factory for building flat plate radiation facets.

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.4.1 Detailed Description

Factory that creates an interaction facet, for a specific environment interaction model, from a facet model.

## 9.5 radiation\_base\_facet.cc File Reference

Define member functions for class RadiationBaseFacet.

```
#include "utils/math/include/vector3.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/radiation_base_facet.hh"
#include "../include/radiation_messages.hh"
#include "../include/radiation_third_body.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

#### 9.5.1 Detailed Description

Define member functions for class RadiationBaseFacet.

#### 9.6 radiation\_base\_facet.hh File Reference

Individual facets for use with radiation environment interaction models.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/surface_model/include/interaction_facet.hh"
#include "interactions/thermal_rider/include/thermal_facet_rider.hh"
```

#### **Data Structures**

• class jeod::RadiationBaseFacet

Generic type of facet for radiation pressure.

#### **Namespaces**

· jeod

Namespace jeod.

#### 9.6.1 Detailed Description

Individual facets for use with radiation environment interaction models.

#### 9.7 radiation\_default\_surface.cc File Reference

Default surface for use with Radiation Pressure interaction model.

```
#include "dynamics/dyn_body/include/dyn_body.hh"
#include "interactions/thermal_rider/include/thermal_facet_rider.hh"
#include "utils/math/include/vector3.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/radiation_default_surface.hh"
#include "../include/radiation_messages.hh"
#include "../include/radiation_third_body.hh"
```

#### **Namespaces**

• jeod

Namespace jeod.

## 9.7.1 Detailed Description

Default surface for use with Radiation Pressure interaction model.

## 9.8 radiation\_default\_surface.hh File Reference

Individual facets for use with radiation environment interaction models.

```
#include <string>
#include <utility>
#include "utils/sim_interface/include/jeod_class.hh"
#include "interactions/thermal_rider/include/thermal_facet_rider.hh"
#include "radiation_base_facet.hh"
```

#### **Data Structures**

• class jeod::RadiationDefaultSurface

The default spherical surface for radiation pressure.

#### **Namespaces**

jeod

Namespace jeod.

#### 9.8.1 Detailed Description

Individual facets for use with radiation environment interaction models.

## 9.9 radiation\_facet.cc File Reference

Individual facets for use with Radiation Pressure interaction models.

```
#include "utils/math/include/vector3.hh"
#include "utils/surface_model/include/facet.hh"
#include "interactions/thermal_rider/include/thermal_facet_rider.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/radiation_facet.hh"
#include "../include/radiation_params.hh"
#include "../include/radiation_messages.hh"
```

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.9.1 Detailed Description

Individual facets for use with Radiation Pressure interaction models.

## 9.10 radiation\_facet.hh File Reference

Individual facets for use with radiation environment interaction models.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/surface_model/include/interaction_facet.hh"
#include "interactions/thermal_rider/include/thermal_facet_rider.hh"
#include "radiation_base_facet.hh"
#include "utils/surface_model/include/facet.hh"
```

#### **Data Structures**

class jeod::RadiationFacet

Generic type of facet for radiation pressure.

#### **Namespaces**

• jeod

Namespace jeod.

## 9.10.1 Detailed Description

Individual facets for use with radiation environment interaction models.

## 9.11 radiation\_messages.cc File Reference

Implement the class RadiationMessages.

```
#include "../include/radiation_messages.hh"
```

## **Namespaces**

· jeod

Namespace jeod.

#### **Macros**

• #define PATH "interactions/radiation\_pressure/"

#### 9.11.1 Detailed Description

Implement the class RadiationMessages.

## 9.12 radiation\_messages.hh File Reference

Define the class RadiationMessages, the class that specifies the message IDs used in the Radiation model.

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

#### **Data Structures**

• class jeod::RadiationMessages

Provides error messages.

#### **Namespaces**

jeod

Namespace jeod.

#### 9.12.1 Detailed Description

Define the class RadiationMessages, the class that specifies the message IDs used in the Radiation model.

## 9.13 radiation\_params.cc File Reference

A virtual base class for radiation facet parameters, used to create interaction facets for radiation in the Interaction ← SurfaceFactorys.

```
#include "../include/radiation_params.hh"
```

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.13.1 Detailed Description

A virtual base class for radiation facet parameters, used to create interaction facets for radiation in the Interaction ← SurfaceFactorys.

## 9.14 radiation\_params.hh File Reference

A virtual base class for radiation facet parameters, used to create interaction facets for radiation in the Interaction ← SurfaceFactorys.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "interactions/thermal_rider/include/thermal_params.hh"
#include "utils/surface_model/include/facet_params.hh"
```

#### **Data Structures**

· class jeod::RadiationParams

Provides a parameter list to each facet, based on the facet material properties.

#### **Namespaces**

· jeod

Namespace jeod.

#### 9.14.1 Detailed Description

A virtual base class for radiation facet parameters, used to create interaction facets for radiation in the Interaction  $\leftarrow$  SurfaceFactorys.

## 9.15 radiation\_pressure.cc File Reference

Calculation of force and torque due to radiation pressure.

```
#include <cstddef>
#include "dynamics/dyn_manager/include/dyn_manager.hh"
#include "utils/math/include/vector3.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "interactions/thermal_rider/include/thermal_facet_rider.hh"
#include "../include/radiation_pressure.hh"
#include "../include/radiation_third_body.hh"
#include "../include/radiation_source.hh"
#include "../include/radiation_messages.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

#### 9.15.1 Detailed Description

Calculation of force and torque due to radiation pressure.

## 9.16 radiation\_pressure.hh File Reference

Radiation pressure top-level definition.

```
#include "utils/container/include/pointer_vector.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "interactions/thermal_rider/include/thermal_model_rider.hh"
#include "radiation_source.hh"
#include "radiation_surface.hh"
#include "radiation_default_surface.hh"
```

#### **Data Structures**

• class jeod::RadiationPressure

Radiation pressure top-level definition.

#### **Namespaces**

jeod

Namespace jeod.

#### 9.16.1 Detailed Description

Radiation pressure top-level definition.

## 9.17 radiation\_pressure\_\_default\_surface.cc File Reference

Calculation of force and torque due to radiation pressure.

```
#include "dynamics/dyn_manager/include/dyn_manager.hh"
#include "utils/math/include/vector3.hh"
#include "interactions/thermal_rider/include/thermal_model_rider.hh"
#include "../include/radiation_pressure.hh"
#include "../include/radiation_default_surface.hh"
#include "../include/radiation_third_body.hh"
#include "../include/radiation_source.hh"
```

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.17.1 Detailed Description

Calculation of force and torque due to radiation pressure.

#### 9.18 radiation\_pressure\_surface\_model.cc File Reference

Calculation of force and torque due to radiation pressure.

```
#include "dynamics/dyn_manager/include/dyn_manager.hh"
#include "utils/math/include/vector3.hh"
#include "interactions/thermal_rider/include/thermal_model_rider.hh"
#include "../include/radiation_pressure.hh"
#include "../include/radiation_surface.hh"
#include "../include/radiation_third_body.hh"
#include "../include/radiation_source.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

#### 9.18.1 Detailed Description

Calculation of force and torque due to radiation pressure.

#### 9.19 radiation\_source.cc File Reference

Definition of methods associated with Primary Sources.

```
#include <cstddef>
#include "dynamics/dyn_manager/include/dyn_manager.hh"
#include "utils/math/include/vector3.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "environment/planet/include/planet.hh"
#include "utils/ref_frames/include/ref_frame.hh"
#include "../include/radiation_source.hh"
#include "../include/radiation_messages.hh"
```

#### Namespaces

• jeod

Namespace jeod.

## 9.19.1 Detailed Description

Definition of methods associated with Primary Sources.

## 9.20 radiation\_source.hh File Reference

Radiation pressure parameter and variable definitions.

```
#include <string>
#include <utility>
#include "utils/sim_interface/include/jeod_class.hh"
```

#### **Data Structures**

• class jeod::RadiationSource

Provides information on the source of the incident radiation.

#### **Namespaces**

jeod

Namespace jeod.

#### 9.20.1 Detailed Description

Radiation pressure parameter and variable definitions.

## 9.21 radiation surface.cc File Reference

Vehicle surface model for Radiation Pressure model.

```
#include <cstddef>
#include "dynamics/dyn_body/include/dyn_body.hh"
#include "utils/math/include/vector3.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/surface_model/include/interaction_facet_factory.hh"
#include "utils/surface_model/include/interaction_facet.hh"
#include "utils/surface_model/include/facet.hh"
#include "../include/radiation_facet.hh"
#include "../include/radiation_surface.hh"
#include "../include/radiation_messages.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

#### 9.21.1 Detailed Description

Vehicle surface model for Radiation Pressure model.

#### 9.22 radiation\_surface.hh File Reference

Vehicle surface model for general environment interaction models.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/surface_model/include/interaction_surface.hh"
#include "radiation_facet.hh"
```

#### **Data Structures**

· class jeod::RadiationSurface

The surface of the vehicle that interacts with the incident flux.

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.22.1 Detailed Description

Vehicle surface model for general environment interaction models.

## 9.23 radiation\_surface\_factory.cc File Reference

Factory that creates an interaction surface, for a specific environment interaction model, from a surface model.

```
#include <cstddef>
#include "utils/message/include/message_handler.hh"
#include "../include/radiation_surface_factory.hh"
#include "../include/radiation_params.hh"
#include "../include/radiation_messages.hh"
```

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.23.1 Detailed Description

Factory that creates an interaction surface, for a specific environment interaction model, from a surface model.

## 9.24 radiation\_surface\_factory.hh File Reference

Factory that creates an interaction surface, for a specific environment interaction model, from a surface model.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/surface_model/include/interaction_surface_factory.hh"
#include "flat_plate_radiation_factory.hh"
```

#### **Data Structures**

class jeod::RadiationSurfaceFactory

The factory for creating Radiation Surfaces.

#### **Namespaces**

jeod

Namespace jeod.

#### 9.24.1 Detailed Description

Factory that creates an interaction surface, for a specific environment interaction model, from a surface model.

## 9.25 radiation\_third\_body.cc File Reference

Provides the functionality associated with RadiationThirdBodys.

```
#include <cstddef>
#include "dynamics/dyn_manager/include/dyn_manager.hh"
#include "environment/planet/include/planet.hh"
#include "utils/math/include/vector3.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/radiation_third_body.hh"
#include "../include/radiation_source.hh"
#include "../include/radiation_messages.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

## 9.25.1 Detailed Description

Provides the functionality associated with RadiationThirdBodys.

## 9.26 radiation\_third\_body.hh File Reference

Define the class RadiationThirdBody.

```
#include <string>
#include <utility>
#include "utils/sim_interface/include/jeod_class.hh"
```

## **Data Structures**

• class jeod::RadiationThirdBody

Provide information on bodies that may cause shadowing or reflected illumination.

## **Namespaces**

• jeod

Namespace jeod.

## 9.26.1 Detailed Description

Define the class RadiationThirdBody.

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