### SurfaceModel

5.1

Generated by Doxygen 1.8.14

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	jeod		

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Here is a list of all files with brief descriptions:

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• Utils

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### 6.2 Utils

### Modules

SurfaceModel

### 6.2.1 Detailed Description

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#### 6.3 SurfaceModel

#### **Files**

· file class declarations.hh

Forward declarations of classes defined for JEOD 2.0 surface model.

· file cylinder.hh

cylinders for use in the surface model and the contact model

· file facet.hh

Individual facets for use in the surface model.

file facet\_params.hh

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

· file flat plate.hh

Flat plates for use in the surface model.

file flat\_plate\_circular.hh

circulat flat plates for use in the surface model and the contact model

• file flat\_plate\_thermal.hh

Flat plates for use in the surface model, including a thermal portion.

· file interaction\_facet.hh

Individual facets for use with specific environment interaction models.

· file interaction\_facet\_factory.hh

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

· file interaction surface.hh

Vehicle surface model for general environment interaction models.

file interaction\_surface\_factory.hh

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

file surface\_model.hh

Vehicle surface model for general environment interaction models.

· file surface\_model\_messages.hh

Implement surface\_model\_messages.

• file facet.cc

Individual facets for use in the surface model.

• file flat\_plate.cc

Flat plates for use in the surface model.

• file interaction\_surface\_factory.cc

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

• file surface\_model.cc

Vehicle surface model for general environment interaction models.

• file surface\_model\_messages.cc

Implement surface\_model\_messages.

#### **Namespaces**

jeod

Namespace jeod.

#### Macros

#define PATH "utils/surface\_model/"

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- 6.3.1 Detailed Description
- 6.3.2 Macro Definition Documentation

#### 6.3.2.1 PATH

#define PATH "utils/surface\_model/"

Definition at line 36 of file surface\_model\_messages.cc.

## **Namespace Documentation**

### 7.1 jeod Namespace Reference

Namespace jeod.

#### **Data Structures**

· class Cylinder

An cylinder implementation of Facet.

· class Facet

A general base class for all surface model facets.

class FacetParams

General base class for all parameters associated with facets in the surface model.

struct FacetStateInfo

This is a structure used only in the surface model to aid in relative state calculations for articulation.

· class FlatPlate

A FlatPlate implementation of Facet.

class FlatPlateCircular

An circular flat plate implementation of Facet.

class FlatPlateThermal

A FlatPlate implementation of Facet, with thermal information.

· class InteractionFacet

A base class for an interaction specific facet.

class InteractionFacetFactory

A factory to create a specific interaction facet from a general facet.

• class InteractionSurface

A base class for interaction specific surfaces.

class InteractionSurfaceFactory

A base class for creating specific interaction surfaces from general surfaces.

class SurfaceModel

A general, non-interaction specific surface that can be used to create surfaces suitable for specific interactions.

· class SurfaceModelMessages

Messages associated with the use of the surface model.

#### 7.1.1 Detailed Description

Namespace jeod.

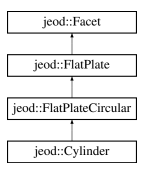
## **Data Structure Documentation**

### 8.1 jeod::Cylinder Class Reference

An cylinder implementation of Facet.

```
#include <cylinder.hh>
```

Inheritance diagram for jeod::Cylinder:



### **Public Member Functions**

- Cylinder ()=default
- ∼Cylinder () override=default
- Cylinder & operator= (const Cylinder &)=delete
- Cylinder (const Cylinder &)=delete

#### **Data Fields**

• double length {}

Length of the cylinder.

#### **Friends**

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

#### **Additional Inherited Members**

#### 8.1.1 Detailed Description

An cylinder implementation of Facet.

Definition at line 74 of file cylinder.hh.

#### 8.1.2 Constructor & Destructor Documentation

#### 8.1.3 Member Function Documentation

```
8.1.3.1 operator=()
Cylinder& jeod::Cylinder::operator= (
```

#### 8.1.4 Friends And Related Function Documentation

const Cylinder & ) [delete]

#### 8.1.4.1 init\_attrjeod\_\_Cylinder

```
void init_attrjeod__Cylinder ( ) [friend]
```

#### 8.1.4.2 InputProcessor

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

Definition at line 76 of file cylinder.hh.

#### 8.1.5 Field Documentation

#### 8.1.5.1 length

```
double jeod::Cylinder::length {}
```

Length of the cylinder.

trick\_units(m)

Definition at line 85 of file cylinder.hh.

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

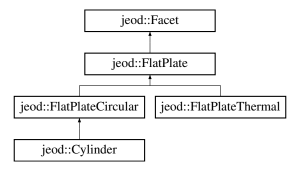
· cylinder.hh

### 8.2 jeod::Facet Class Reference

A general base class for all surface model facets.

```
#include <facet.hh>
```

Inheritance diagram for jeod::Facet:



#### **Public Member Functions**

- Facet ()=default
- virtual ∼Facet ()=default
- Facet & operator= (const Facet &)=delete
- Facet (const Facet &)=delete
- virtual void initialize mass connection (BaseDynManager &manager)
- virtual void update articulation ()
- MassBody \* get\_mass\_body\_ptr ()
- MassPointState \* get\_mass\_rel\_struct ()

Getter for the mass\_rel\_struct element,.

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

Setter for the name.

#### **Data Fields**

• double position [3] {}

Position of the facet in the vehicle structural frame.

• double local position [3] {}

Position of the facet in the structure frame of the MassBody this facet is associated with.

• std::string param\_name

Name of the facet parameters, usually a material type.

• std::string name

Name of the facet.

· std::string mass\_body\_name

The name of the MassBody this facet is associated with.

• double temperature {}

Kinetic Temperature of the surface.

double area {}

Area of the plate.

#### **Protected Member Functions**

• virtual void update\_articulation\_internal ()

#### **Protected Attributes**

MassBody \* mass\_body\_ptr {}

A pointer to the MassBody this facet is associated with.

MassPointState \* mass\_rel\_struct {}

The relative state between the mass body this facet is associated with, and the user set structure point in the mass tree.

double int\_pos [3] {}

An intermediate position, used as a working variable when doing calculations.

bool connections\_initialized {}

Indicates if the mass connections for this Facet have been initialized.

#### **Friends**

- class InputProcessor
- class SurfaceModel
- void init\_attrjeod\_\_Facet ()

#### 8.2.1 Detailed Description

A general base class for all surface model facets.

Definition at line 88 of file facet.hh.

#### 8.2.2 Constructor & Destructor Documentation

```
8.2.2.1 Facet() [1/2]

jeod::Facet::Facet ( ) [default]

8.2.2.2 ~Facet()

virtual jeod::Facet::~Facet ( ) [virtual], [default]

8.2.2.3 Facet() [2/2]

jeod::Facet::Facet (
```

const Facet & ) [delete]

#### 8.2.3 Member Function Documentation

```
8.2.3.1 get_mass_body_ptr()

MassBody * jeod::Facet::get_mass_body_ptr ( )
```

Definition at line 119 of file facet.cc.

References mass\_body\_ptr.

#### 8.2.3.2 get\_mass\_rel\_struct()

```
MassPointState* jeod::Facet::get_mass_rel_struct ( ) [inline]
```

Getter for the mass\_rel\_struct element,.

Definition at line 107 of file facet.hh.

#### 8.2.3.3 initialize\_mass\_connection()

Definition at line 57 of file facet.cc.

References connections\_initialized, jeod::SurfaceModelMessages::initialization\_error, mass\_body\_name, and mass\_body\_ptr.

#### 8.2.3.4 operator=()

#### 8.2.3.5 set\_name()

Setter for the name.

Definition at line 115 of file facet.hh.

#### 8.2.3.6 update\_articulation()

```
void jeod::Facet::update_articulation ( ) [virtual]
```

Definition at line 87 of file facet.cc.

References connections\_initialized, jeod::SurfaceModelMessages::initialization\_error, and update\_articulation\_ $\leftarrow$  internal().

#### 8.2.3.7 update\_articulation\_internal()

```
void jeod::Facet::update_articulation_internal ( ) [protected], [virtual]
```

Reimplemented in jeod::FlatPlate.

Definition at line 130 of file facet.cc.

References int\_pos, local\_position, mass\_rel\_struct, and position.

Referenced by update\_articulation(), and jeod::FlatPlate::update\_articulation\_internal().

#### 8.2.4 Friends And Related Function Documentation

#### 8.2.4.1 init\_attrjeod\_\_Facet

```
void init_attrjeod__Facet ( ) [friend]
```

#### 8.2.4.2 InputProcessor

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

Definition at line 90 of file facet.hh.

#### 8.2.4.3 SurfaceModel

```
friend class SurfaceModel [friend]
```

Definition at line 90 of file facet.hh.

### 8.2.5 Field Documentation

#### 8.2.5.1 area

```
double jeod::Facet::area {}
```

Area of the plate.

trick\_units(m2)

Definition at line 163 of file facet.hh.

#### 8.2.5.2 connections\_initialized

```
bool jeod::Facet::connections_initialized {} [protected]
```

Indicates if the mass connections for this Facet have been initialized.

trick units(-)

Definition at line 193 of file facet.hh.

Referenced by initialize mass connection(), and update articulation().

#### 8.2.5.3 int\_pos

```
double jeod::Facet::int_pos[3] {} [protected]
```

An intermediate position, used as a working variable when doing calculations.

trick units(m)

Definition at line 187 of file facet.hh.

Referenced by update\_articulation\_internal().

#### 8.2.5.4 local\_position

```
double jeod::Facet::local_position[3] {}
```

Position of the facet in the structure frame of the MassBody this facet is associated with.

Used in articulation, contact, etc.trick\_units(m)

Definition at line 133 of file facet.hh.

Referenced by update\_articulation\_internal().

#### 8.2.5.5 mass\_body\_name

```
std::string jeod::Facet::mass_body_name
```

The name of the MassBody this facet is associated with.

This is used, only for specific applications, such as contact and articulation. Otherwise it is optional. This is used to find and cache a pointer to the mass\_body, stored below in 'mass\_body\_ptr'.trick\_units(-)

Definition at line 153 of file facet.hh.

Referenced by initialize\_mass\_connection().

```
8.2.5.6 mass_body_ptr
```

```
MassBody* jeod::Facet::mass_body_ptr {} [protected]
```

A pointer to the MassBody this facet is associated with.

This is used, only for specific applications, such as contact and articulation. Otherwise it is optional. This pointer is cached from the tree of MassBodies for the mass\_body\_name set abovetrick\_units(–)

Definition at line 174 of file facet.hh.

Referenced by get mass body ptr(), and initialize mass connection().

#### 8.2.5.7 mass\_rel\_struct

```
MassPointState* jeod::Facet::mass_rel_struct {} [protected]
```

The relative state between the mass body this facet is associated with, and the user set structure point in the mass tree.

Only used in certain applications, such as articulation.trick\_units(-)

Definition at line 181 of file facet.hh.

Referenced by jeod::FlatPlate::update\_articulation\_internal(), and update\_articulation\_internal().

#### 8.2.5.8 name

```
std::string jeod::Facet::name
```

Name of the facet.

trick\_units(-)

Definition at line 144 of file facet.hh.

#### 8.2.5.9 param\_name

```
std::string jeod::Facet::param_name
```

Name of the facet parameters, usually a material type.

Used to match the facet to FacetParamstrick\_units(-)

Definition at line 139 of file facet.hh.

#### 8.2.5.10 position

```
double jeod::Facet::position[3] {}
```

Position of the facet in the vehicle structural frame.

The reference point of the facet is positioned on a class by class basis (example: for flat plate it is the position of the center of pressure)trick\_units(m)

Definition at line 127 of file facet.hh.

Referenced by update\_articulation\_internal().

#### 8.2.5.11 temperature

```
double jeod::Facet::temperature {}
```

Kinetic Temperature of the surface.

trick\_units(K)

Definition at line 158 of file facet.hh.

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

- · facet.hh
- · facet.cc

# 8.3 jeod::FacetParams Class Reference

General base class for all parameters associated with facets in the surface model.

```
#include <facet_params.hh>
```

### **Public Member Functions**

- FacetParams ()=default
- virtual ∼FacetParams ()=default
- FacetParams & operator= (const FacetParams &)=delete
- FacetParams (const FacetParams &)=delete
- void set\_name (std::string name\_in)

Setter for the name.

### **Data Fields**

• std::string name

Name that will be used to match FacetParams to facets.

### **Friends**

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

# 8.3.1 Detailed Description

General base class for all parameters associated with facets in the surface model.

Definition at line 80 of file facet\_params.hh.

### 8.3.2 Constructor & Destructor Documentation

### 8.3.3 Member Function Documentation

### 8.3.3.1 operator=()

#### 8.3.3.2 set\_name()

Setter for the name.

Definition at line 96 of file facet\_params.hh.

# 8.3.4 Friends And Related Function Documentation

# 8.3.4.1 init\_attrjeod\_\_FacetParams

```
void init_attrjeod__FacetParams ( ) [friend]
```

### 8.3.4.2 InputProcessor

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

Definition at line 82 of file facet\_params.hh.

## 8.3.5 Field Documentation

# 8.3.5.1 name

```
std::string jeod::FacetParams::name
```

Name that will be used to match FacetParams to facets.

trick\_units(-)

Definition at line 91 of file facet\_params.hh.

Referenced by jeod::InteractionSurfaceFactory::add\_facet\_params().

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

• facet\_params.hh

# 8.4 jeod::FacetStateInfo Struct Reference

This is a structure used only in the surface model to aid in relative state calculations for articulation.

```
#include <surface_model.hh>
```

#### **Public Member Functions**

• FacetStateInfo ()=default

Default constructor to keep the memory manager happy.

FacetStateInfo (MassBody \*new mass body)

FacetStateInfo non-default constructor.

FacetStateInfo (MassBody &new\_mass\_body)

FacetStateInfo non-default constructor.

bool operator== (const FacetStateInfo &rhs) const

Compare this FacetStateInfo object to another.

#### **Data Fields**

· MassPointState mass state

The resulting relative mass point state between the structural body named in struct\_body\_name and the MassBody pointed to in this structure's mass\_body

MassBody \* mass\_body {}

The MassBody object whose state, relative and w.r.t.

### Friends

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

### 8.4.1 Detailed Description

This is a structure used only in the surface model to aid in relative state calculations for articulation.

For each mass body that needs a relative state calculated w.r.t. the mass body named in struct\_body\_name, one of these objects will be instantiated. That way, the relative state information must only be calculated once per mass body.

Definition at line 94 of file surface\_model.hh.

#### 8.4.2 Constructor & Destructor Documentation

#### 8.4.2.1 FacetStateInfo() [1/3]

```
jeod::FacetStateInfo::FacetStateInfo ( ) [default]
```

Default constructor to keep the memory manager happy.

#### 8.4.2.2 FacetStateInfo() [2/3]

FacetStateInfo non-default constructor.

#### **Parameters**

new_mass_body	The mass body to which this object will refer.
---------------	--

Definition at line 118 of file surface\_model.hh.

### 8.4.2.3 FacetStateInfo() [3/3]

FacetStateInfo non-default constructor.

#### **Parameters**

The mass body to which this object w	mass body to which this object will refer.	new_mass_body
--------------------------------------	--	---------------

Definition at line 127 of file surface\_model.hh.

# 8.4.3 Member Function Documentation

# 8.4.3.1 operator==()

Compare this FacetStateInfo object to another.

The two are 'equal' if they refer to the same mass body.

#### **Parameters**

*rhs* Object to be compared with this object.

Definition at line 137 of file surface\_model.hh.

#### 8.4.4 Friends And Related Function Documentation

### 8.4.4.1 init\_attrjeod\_\_FacetStateInfo

```
void init_attrjeod__FacetStateInfo ( ) [friend]
```

#### 8.4.4.2 InputProcessor

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

Definition at line 96 of file surface\_model.hh.

### 8.4.5 Field Documentation

#### 8.4.5.1 mass\_body

```
MassBody* jeod::FacetStateInfo::mass_body {}
```

The MassBody object whose state, relative and w.r.t.

the MassBody named in struct\_body\_name, is being calculatedtrick\_io(\*\*)

Definition at line 107 of file surface\_model.hh.

### 8.4.5.2 mass\_state

MassPointState jeod::FacetStateInfo::mass\_state

The resulting relative mass point state between the structural body named in struct\_body\_name and the MassBody pointed to in this structure's mass\_body

```
trick_io(**)
```

Definition at line 101 of file surface\_model.hh.

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

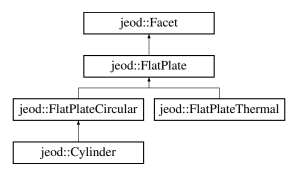
surface\_model.hh

# 8.5 jeod::FlatPlate Class Reference

A FlatPlate implementation of Facet.

```
#include <flat_plate.hh>
```

Inheritance diagram for jeod::FlatPlate:



### **Public Member Functions**

- FlatPlate ()=default
- ∼FlatPlate () override=default
- FlatPlate & operator= (const FlatPlate &)=delete
- FlatPlate (const FlatPlate &)=delete

### **Data Fields**

double normal [3] {}

normal of the plate, pointing outward of the craft, with respect to the vehicle structural frame.

double local\_normal [3] {}

The normal of the plate with respect to the structural frame associated with the mass body named in mass\_body\_← name.

#### **Protected Member Functions**

• void update\_articulation\_internal () override

### **Friends**

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

## **Additional Inherited Members**

# 8.5.1 Detailed Description

A FlatPlate implementation of Facet.

Definition at line 83 of file flat\_plate.hh.

### 8.5.2 Constructor & Destructor Documentation

#### 8.5.3 Member Function Documentation

# 8.5.3.1 operator=()

# 8.5.3.2 update\_articulation\_internal()

```
void jeod::FlatPlate::update_articulation_internal ( ) [override], [protected], [virtual]
```

Reimplemented from jeod::Facet.

Definition at line 44 of file flat\_plate.cc.

References local normal, jeod::Facet::mass\_rel\_struct, normal, and jeod::Facet::update\_articulation\_internal().

### 8.5.4 Friends And Related Function Documentation

#### 8.5.4.1 init\_attrjeod\_\_FlatPlate

```
void init_attrjeod__FlatPlate ( ) [friend]
```

#### 8.5.4.2 InputProcessor

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

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

#### 8.5.5 Field Documentation

#### 8.5.5.1 local\_normal

```
double jeod::FlatPlate::local_normal[3] {}
```

The normal of the plate with respect to the structural frame associated with the mass body named in mass\_body — \_name.

```
trick_units(-)
```

Definition at line 107 of file flat plate.hh.

Referenced by update\_articulation\_internal().

#### 8.5.5.2 normal

```
double jeod::FlatPlate::normal[3] {}
```

normal of the plate, pointing outward of the craft, with respect to the vehicle structural frame.

If the mass tying functionality is turned on, this will be in the structural frame associated with the mass body named in struct\_mass\_name. If mass tying functionality is not turned on, this parameter should be set directly. If it is turned on, then the local\_normal should be set and this variable should be automatically calculated.trick\_units(-)

Definition at line 101 of file flat plate.hh.

Referenced by update\_articulation\_internal().

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

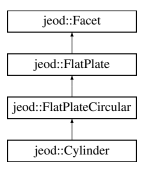
- flat\_plate.hh
- flat\_plate.cc

# 8.6 jeod::FlatPlateCircular Class Reference

An circular flat plate implementation of Facet.

```
#include <flat_plate_circular.hh>
```

Inheritance diagram for jeod::FlatPlateCircular:



### **Public Member Functions**

- FlatPlateCircular ()=default
- ∼FlatPlateCircular () override=default
- FlatPlateCircular & operator= (const FlatPlateCircular &)=delete
- FlatPlateCircular (const FlatPlateCircular &)=delete

### **Data Fields**

double radius {}
 Radius of the plate.

# Friends

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

# **Additional Inherited Members**

# 8.6.1 Detailed Description

An circular flat plate implementation of Facet.

Definition at line 74 of file flat\_plate\_circular.hh.

## 8.6.2 Constructor & Destructor Documentation

```
8.6.2.1 FlatPlateCircular() [1/2]
jeod::FlatPlateCircular::FlatPlateCircular ( ) [default]
8.6.2.2 ∼FlatPlateCircular()
jeod::FlatPlateCircular::~FlatPlateCircular ( ) [override], [default]
8.6.2.3 FlatPlateCircular() [2/2]
jeod::FlatPlateCircular::FlatPlateCircular (
             const FlatPlateCircular & ) [delete]
8.6.3 Member Function Documentation
8.6.3.1 operator=()
FlatPlateCircular& jeod::FlatPlateCircular::operator= (
             const FlatPlateCircular & ) [delete]
8.6.4 Friends And Related Function Documentation
8.6.4.1 init_attrjeod__FlatPlateCircular
void init_attrjeod__FlatPlateCircular ( ) [friend]
8.6.4.2 InputProcessor
friend class InputProcessor [friend]
```

Definition at line 76 of file flat\_plate\_circular.hh.

### 8.6.5 Field Documentation

#### 8.6.5.1 radius

```
double jeod::FlatPlateCircular::radius {}
```

Radius of the plate.

trick\_units(m)

Definition at line 85 of file flat\_plate\_circular.hh.

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

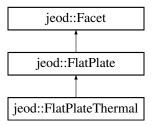
· flat\_plate\_circular.hh

# 8.7 jeod::FlatPlateThermal Class Reference

A FlatPlate implementation of Facet, with thermal information.

```
#include <flat_plate_thermal.hh>
```

Inheritance diagram for jeod::FlatPlateThermal:



### **Public Member Functions**

- FlatPlateThermal ()=default
- ~FlatPlateThermal () override=default
- FlatPlateThermal & operator= (const FlatPlateThermal &)=delete
- FlatPlateThermal (const FlatPlateThermal &)=delete

# **Data Fields**

ThermalFacetRider thermal

Thermal characteristics rider.

# **Friends**

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

#### **Additional Inherited Members**

# 8.7.1 Detailed Description

A FlatPlate implementation of Facet, with thermal information.

Definition at line 80 of file flat\_plate\_thermal.hh.

### 8.7.2 Constructor & Destructor Documentation

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

jeod::FlatPlateThermal::FlatPlateThermal ( ) [default]

8.7.2.2 ~FlatPlateThermal()

jeod::FlatPlateThermal::~FlatPlateThermal ( ) [override], [default]

8.7.2.3 FlatPlateThermal() [2/2]
```

const FlatPlateThermal & ) [delete]

# 8.7.3 Member Function Documentation

jeod::FlatPlateThermal::FlatPlateThermal (

#### 8.7.3.1 operator=()

### 8.7.4 Friends And Related Function Documentation

### 8.7.4.1 init\_attrjeod\_\_FlatPlateThermal

```
void init_attrjeod__FlatPlateThermal ( ) [friend]
```

### 8.7.4.2 InputProcessor

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

Definition at line 82 of file flat\_plate\_thermal.hh.

### 8.7.5 Field Documentation

#### 8.7.5.1 thermal

```
ThermalFacetRider jeod::FlatPlateThermal::thermal
```

Thermal characteristics rider.

trick\_units(-)

Definition at line 91 of file flat\_plate\_thermal.hh.

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

flat\_plate\_thermal.hh

# 8.8 jeod::InteractionFacet Class Reference

A base class for an interaction specific facet.

```
#include <interaction_facet.hh>
```

### **Public Member Functions**

- InteractionFacet ()=default
- virtual ~InteractionFacet ()=default
- InteractionFacet & operator= (const InteractionFacet &)=delete
- InteractionFacet (const InteractionFacet &)=delete

# **Data Fields**

• double force [3] {}

The force on the facet caused by the environment interaction.

• double torque [3] {}

The torque on the facet caused by the environment interaction.

Facet \* base\_facet {}

The original facet from which this interaction facet was created.

### **Friends**

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

# 8.8.1 Detailed Description

A base class for an interaction specific facet.

Definition at line 80 of file interaction\_facet.hh.

### 8.8.2 Constructor & Destructor Documentation

## 8.8.3 Member Function Documentation

#### 8.8.3.1 operator=()

#### 8.8.4 Friends And Related Function Documentation

### 8.8.4.1 init\_attrjeod\_\_InteractionFacet

```
void init_attrjeod__InteractionFacet ( ) [friend]
```

### 8.8.4.2 InputProcessor

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

Definition at line 82 of file interaction\_facet.hh.

### 8.8.5 Field Documentation

### 8.8.5.1 base\_facet

```
Facet* jeod::InteractionFacet::base_facet {}
```

The original facet from which this interaction facet was created.

trick\_units(-)

Definition at line 101 of file interaction\_facet.hh.

# 8.8.5.2 force

```
double jeod::InteractionFacet::force[3] {}
```

The force on the facet caused by the environment interaction.

trick\_units(N)

Definition at line 91 of file interaction\_facet.hh.

#### 8.8.5.3 torque

```
double jeod::InteractionFacet::torque[3] {}
```

The torque on the facet caused by the environment interaction.

trick\_units(N\*m)

Definition at line 96 of file interaction\_facet.hh.

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

· interaction\_facet.hh

# 8.9 jeod::InteractionFacetFactory Class Reference

A factory to create a specific interaction facet from a general facet.

```
#include <interaction_facet_factory.hh>
```

### **Public Member Functions**

- InteractionFacetFactory ()=default
- virtual ∼InteractionFacetFactory ()=default
- InteractionFacetFactory & operator= (const InteractionFacetFactory &)=delete
- InteractionFacetFactory (const InteractionFacetFactory &)=delete
- virtual InteractionFacet \* create\_facet (Facet \*facet, FacetParams \*params)=0

A pure virtual function that creates a specific interaction facet from a base facet with the given FacetParams.

• virtual bool is\_correct\_factory (Facet \*facet)=0

A pure virtual function.

#### **Protected Attributes**

bool trick\_bool {}

Unused data field to expedite dynamic allocation in Trick environment.

### **Friends**

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

### 8.9.1 Detailed Description

A factory to create a specific interaction facet from a general facet.

Definition at line 85 of file interaction\_facet\_factory.hh.

#### 8.9.2 Constructor & Destructor Documentation

### 8.9.2.1 InteractionFacetFactory() [1/2]

```
jeod::InteractionFacetFactory::InteractionFacetFactory ( ) [default]
```

### 8.9.2.2 ∼InteractionFacetFactory()

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

### 8.9.2.3 InteractionFacetFactory() [2/2]

### 8.9.3 Member Function Documentation

#### 8.9.3.1 create\_facet()

A pure virtual function that creates a specific interaction facet from a base facet with the given FacetParams.

This defines interface for all classes that inherit from InteractionFacetFactory

#### Returns

The new interaction facet

#### **Parameters**

in	facet	The facet the InteractionFacet is created from
in	params	The parameter object to be added.

#### 8.9.3.2 is\_correct\_factory()

```
virtual bool jeod::InteractionFacetFactory::is_correct_factory ( Facet \ * \ facet \ ) \ \ [pure \ virtual]
```

A pure virtual function.

Returns true or false: is the given facet the type this factory is meant to use?

### Returns

true or false. Is the given facet the correct type for this factory?

#### **Parameters**

in	facet	The facet that is being checked
----	-------	---------------------------------

#### 8.9.3.3 operator=()

# 8.9.4 Friends And Related Function Documentation

### 8.9.4.1 init\_attrjeod\_\_InteractionFacetFactory

```
void init_attrjeod__InteractionFacetFactory ( ) [friend]
```

### 8.9.4.2 InputProcessor

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

Definition at line 87 of file interaction\_facet\_factory.hh.

# 8.9.5 Field Documentation

#### 8.9.5.1 trick bool

```
bool jeod::InteractionFacetFactory::trick_bool {} [protected]
```

Unused data field to expedite dynamic allocation in Trick environment.

```
trick units(-)
```

Definition at line 119 of file interaction\_facet\_factory.hh.

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

· interaction facet factory.hh

# 8.10 jeod::InteractionSurface Class Reference

A base class for interaction specific surfaces.

```
#include <interaction_surface.hh>
```

#### **Public Member Functions**

- InteractionSurface ()=default
- virtual ~InteractionSurface ()=default
- InteractionSurface & operator= (const InteractionSurface &)=delete
- InteractionSurface (const InteractionSurface &)=delete
- virtual void accumulate\_thermal\_sources ()

Adds all thermal sources together.

virtual void thermal\_integrator ()

Integrates thermal sources to get temperature.

virtual void allocate\_array (unsigned int size)=0

A pure virtual function that will allocate the array of pointers to the correct interaction facet type, of the given size.

virtual void allocate\_interaction\_facet (Facet \*facet, InteractionFacetFactory \*factory, FacetParams \*params, unsigned int index)=0

A pure virtual function that will allocate the interaction facet, from the given facet, using the given facet parameters, and place it in the allocated array of interaction facets at the given index.

### Friends

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

### 8.10.1 Detailed Description

A base class for interaction specific surfaces.

Definition at line 84 of file interaction\_surface.hh.

### 8.10.2 Constructor & Destructor Documentation

### 8.10.3 Member Function Documentation

### 8.10.3.1 accumulate\_thermal\_sources()

```
virtual void jeod::InteractionSurface::accumulate_thermal_sources ( ) [inline], [virtual]
```

Adds all thermal sources together.

Definition at line 100 of file interaction\_surface.hh.

#### 8.10.3.2 allocate\_array()

A pure virtual function that will allocate the array of pointers to the correct interaction facet type, of the given size.

# **Parameters**

in	size	Size of the array to be allocated
		Units: cnt

Referenced by jeod::InteractionSurfaceFactory::create\_surface().

#### 8.10.3.3 allocate\_interaction\_facet()

A pure virtual function that will allocate the interaction facet, from the given facet, using the given facet parameters, and place it in the allocated array of interaction facets at the given index.

#### **Parameters**

in	facet	The facet used to create the interaction facet
in	factory	The factory used to create the interaction facet
in	params	The parameters used to create the interaction facet
in	index	Where in the interaction facet array the interaction facet will be placed
		Units: cnt

Referenced by jeod::InteractionSurfaceFactory::create\_surface().

#### 8.10.3.4 operator=()

# 8.10.3.5 thermal\_integrator()

```
virtual void jeod::InteractionSurface::thermal_integrator ( ) [inline], [virtual]
```

Integrates thermal sources to get temperature.

Definition at line 109 of file interaction\_surface.hh.

### 8.10.4 Friends And Related Function Documentation

### 8.10.4.1 init\_attrjeod\_\_InteractionSurface

```
void init_attrjeod__InteractionSurface ( ) [friend]
```

#### 8.10.4.2 InputProcessor

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

Definition at line 86 of file interaction\_surface.hh.

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

· interaction surface.hh

# 8.11 jeod::InteractionSurfaceFactory Class Reference

A base class for creating specific interaction surfaces from general surfaces.

```
#include <interaction_surface_factory.hh>
```

### **Public Member Functions**

InteractionSurfaceFactory ()

Default Constructor.

virtual ∼InteractionSurfaceFactory ()

Destructor.

- InteractionSurfaceFactory & operator= (const InteractionSurfaceFactory &)=delete
- InteractionSurfaceFactory (const InteractionSurfaceFactory &)=delete
- virtual void create\_surface (SurfaceModel \*surface, InteractionSurface \*inter\_surface)

Creates an interaction surface, in the inter\_surface parameter, from the given SurfaceModel.

• void create\_surface (SurfaceModel &surface, InteractionSurface &inter\_surface)

Convenience version of create\_surface which can be called from the input file.

virtual void add\_facet\_factory (InteractionFacetFactory \*to\_add)

Used to add an interaction facet factory for use in the surface factory.

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

Add a set of facet parameters for use in the interaction surface factory.

### **Data Fields**

JeodPointerVector < InteractionFacetFactory >::type factories

A vector of interaction facet factories to be used.

JeodPointerVector < FacetParams >::type params

A vector of FacetParams to be used.

#### **Friends**

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

### 8.11.1 Detailed Description

A base class for creating specific interaction surfaces from general surfaces.

Definition at line 88 of file interaction\_surface\_factory.hh.

#### 8.11.2 Constructor & Destructor Documentation

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

```
jeod::InteractionSurfaceFactory::InteractionSurfaceFactory ( )
```

Default Constructor.

Definition at line 58 of file interaction\_surface\_factory.cc.

References factories, and params.

### 8.11.2.2 ~InteractionSurfaceFactory()

```
{\tt jeod::InteractionSurfaceFactory::}{\sim} {\tt InteractionSurfaceFactory}~(~)~~[{\tt virtual}]
```

Destructor.

Definition at line 71 of file interaction\_surface\_factory.cc.

References factories, and params.

# 8.11.2.3 InteractionSurfaceFactory() [2/2]

## 8.11.3 Member Function Documentation

### 8.11.3.1 add\_facet\_factory()

Used to add an interaction facet factory for use in the surface factory.

#### **Parameters**

teraction facet factory to add	to_add	in	
--------------------------------	--------	----	--

Definition at line 183 of file interaction\_surface\_factory.cc.

References factories, and jeod::SurfaceModelMessages::setup\_error.

#### 8.11.3.2 add\_facet\_params()

Add a set of facet parameters for use in the interaction surface factory.

#### **Parameters**

in	to_add	The facet parameters to add	
----	--------	-----------------------------	--

Definition at line 203 of file interaction surface factory.cc.

References jeod::FacetParams::name, params, and jeod::SurfaceModelMessages::setup\_error.

```
8.11.3.3 create_surface() [1/2]
```

Creates an interaction surface, in the inter\_surface parameter, from the given SurfaceModel.

The InteractionSurfaceFactory should contain all necessary InteractionFacetFactories and FacetParams already

#### **Parameters**

in	surface	The surface model used to create the interaction surface
out	inter_surface	Where the interaction surface will be produced

Definition at line 86 of file interaction\_surface\_factory.cc.

References jeod::InteractionSurface::allocate\_array(), jeod::InteractionSurface::allocate\_interaction\_facet(), jeod::SurfaceModel::facets, factories, jeod::SurfaceModelMessages::initialization\_error, and params.

```
8.11.3.4 create_surface() [2/2]
```

Convenience version of create\_surface which can be called from the input file.

#### **Parameters**

surface	Surface model.
inter_surface	Reference to the interaction surface.

Definition at line 105 of file interaction\_surface\_factory.hh.

### 8.11.3.5 operator=()

# 8.11.4 Friends And Related Function Documentation

#### 8.11.4.1 init\_attrjeod\_\_InteractionSurfaceFactory

```
void init_attrjeod__InteractionSurfaceFactory ( ) [friend]
```

# 8.11.4.2 InputProcessor

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

Definition at line 90 of file interaction\_surface\_factory.hh.

### 8.11.5 Field Documentation

#### 8.11.5.1 factories

JeodPointerVector<InteractionFacetFactory>::type jeod::InteractionSurfaceFactory::factories

A vector of interaction facet factories to be used.

Matched to facets by typetrick\_io(\*\*)

Definition at line 114 of file interaction\_surface\_factory.hh.

Referenced by add\_facet\_factory(), create\_surface(), InteractionSurfaceFactory(), and  $\sim$ InteractionSurface  $\leftarrow$  Factory().

#### 8.11.5.2 params

JeodPointerVector<FacetParams>::type jeod::InteractionSurfaceFactory::params

A vector of FacetParams to be used.

trick\_io(\*\*)

Definition at line 119 of file interaction\_surface\_factory.hh.

Referenced by add\_facet\_params(), create\_surface(), InteractionSurfaceFactory(), and  $\sim$ InteractionSurface Factory().

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

- · interaction surface factory.hh
- interaction\_surface\_factory.cc

# 8.12 jeod::SurfaceModel Class Reference

A general, non-interaction specific surface that can be used to create surfaces suitable for specific interactions.

```
#include <surface_model.hh>
```

# **Public Member Functions**

· SurfaceModel ()

Default constructor.

∼SurfaceModel ()

Destructor.

- SurfaceModel & operator= (const SurfaceModel &)=delete
- SurfaceModel (const SurfaceModel &)=delete
- void add\_facets (Facet \*\*new\_facets, unsigned int num\_new\_facets)
- void add\_facet (Facet \*new\_facet)
- void initialize mass connections (BaseDynManager &manager)
- void update\_articulation ()

#### **Data Fields**

• bool articulation\_active {}

Is the articulation active? If yes, facet information will be updated from the previously supplied mass tree.

std::string struct\_body\_name

The name of the MassBody representing the overall structural frame of the vehicle associated with this surface model.

JeodPointerVector< Facet >::type facets

The facets that make up the surface.

### **Protected Attributes**

MassBody \* struct\_body\_ptr {}

A pointer to the MassBody named by struct\_body\_name.

JeodObjectList< FacetStateInfo >::type articulation\_states

The set of states used to update the articulation of each facet.

# **Friends**

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

# 8.12.1 Detailed Description

A general, non-interaction specific surface that can be used to create surfaces suitable for specific interactions.

Definition at line 147 of file surface\_model.hh.

## 8.12.2 Constructor & Destructor Documentation

```
8.12.2.1 SurfaceModel() [1/2]
jeod::SurfaceModel::SurfaceModel ( )
```

Default constructor.

Definition at line 56 of file surface\_model.cc.

References articulation states, and facets.

#### 8.12.2.2 $\sim$ SurfaceModel()

```
jeod::SurfaceModel::~SurfaceModel ( )
```

Destructor.

Definition at line 69 of file surface\_model.cc.

References articulation\_states, and facets.

### 8.12.2.3 SurfaceModel() [2/2]

#### 8.12.3 Member Function Documentation

## 8.12.3.1 add\_facet()

Definition at line 114 of file surface\_model.cc.

 $References\ facets,\ and\ jeod:: Surface Model Messages:: setup\_error.$ 

# 8.12.3.2 add\_facets()

Definition at line 80 of file surface\_model.cc.

References facets, and jeod::SurfaceModelMessages::setup\_error.

#### 8.12.3.3 initialize\_mass\_connections()

Definition at line 136 of file surface\_model.cc.

References articulation\_states, facets, jeod::SurfaceModelMessages::initialization\_error, struct\_body\_name, and struct\_body\_ptr.

### 8.12.3.4 operator=()

#### 8.12.3.5 update\_articulation()

```
void jeod::SurfaceModel::update_articulation ( )
```

Definition at line 194 of file surface\_model.cc.

References articulation\_active, articulation\_states, facets, jeod::SurfaceModelMessages::runtime\_error, struct\_ $\hookleftarrow$  body\_name, and struct\_body\_ptr.

### 8.12.4 Friends And Related Function Documentation

## 8.12.4.1 init\_attrjeod\_\_SurfaceModel

```
void init_attrjeod__SurfaceModel ( ) [friend]
```

# 8.12.4.2 InputProcessor

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

Definition at line 149 of file surface\_model.hh.

### 8.12.5 Field Documentation

#### 8.12.5.1 articulation\_active

```
bool jeod::SurfaceModel::articulation_active {}
```

Is the articulation active? If yes, facet information will be updated from the previously supplied mass tree.

If not, nothing will update. This defaults to falsetrick units(-)

Definition at line 160 of file surface\_model.hh.

Referenced by update\_articulation().

#### 8.12.5.2 articulation\_states

```
JeodObjectList<FacetStateInfo>::type jeod::SurfaceModel::articulation_states [protected]
```

The set of states used to update the articulation of each facet.

```
trick_io(**)
```

Definition at line 199 of file surface\_model.hh.

Referenced by initialize\_mass\_connections(), SurfaceModel(), update\_articulation(), and ~SurfaceModel().

### 8.12.5.3 facets

```
JeodPointerVector<Facet>::type jeod::SurfaceModel::facets
```

The facets that make up the surface.

```
trick_io(**)
```

Definition at line 183 of file surface\_model.hh.

Referenced by add\_facet(), add\_facets(), jeod::InteractionSurfaceFactory::create\_surface(), initialize\_mass\_ $\leftarrow$  connections(), SurfaceModel(), update\_articulation(), and  $\sim$ SurfaceModel().

### 8.12.5.4 struct\_body\_name

```
std::string jeod::SurfaceModel::struct_body_name
```

The name of the MassBody representing the overall structural frame of the vehicle associated with this surface model.

All states of all contained facets will be relative to the structural frame of this MassBody. This name is only required for specific applications, such as contact and articulationtrick\_units(–)

Definition at line 178 of file surface\_model.hh.

Referenced by initialize\_mass\_connections(), and update\_articulation().

#### 8.12.5.5 struct\_body\_ptr

```
MassBody* jeod::SurfaceModel::struct_body_ptr {} [protected]
```

A pointer to the MassBody named by struct\_body\_name.

This pointer will be set, using struct\_body\_name, by searching the DynManager object supplied to the initialize\_mass\_connections function. This pointer is only used for specific applications, such as contact and articulationtrick\_units(-)

Definition at line 193 of file surface\_model.hh.

Referenced by initialize\_mass\_connections(), and update\_articulation().

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

- · surface model.hh
- · surface\_model.cc

# 8.13 jeod::SurfaceModelMessages Class Reference

Messages associated with the use of the surface model.

```
#include <surface_model_messages.hh>
```

## **Public Member Functions**

- SurfaceModelMessages ()=delete
- SurfaceModelMessages (const SurfaceModelMessages &rhs)=delete
- SurfaceModelMessages & operator= (const SurfaceModelMessages &rhs)=delete

#### **Static Public Attributes**

- static const char \* initialization\_error = "utils/surface\_model/" "initialization\_error" Represents an error in initialization.
- static const char \* setup\_error = "utils/surface\_model/" "setup\_error"
   Represents an error in setup of the surface model.
- static const char \* runtime\_error = "utils/surface\_model/" "runtime\_error"

  Represents an error during the runtime of the surface model.

# Friends

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

# 8.13.1 Detailed Description

Messages associated with the use of the surface model.

Definition at line 89 of file surface\_model\_messages.hh.

### 8.13.2 Constructor & Destructor Documentation

```
8.13.2.1 SurfaceModelMessages() [1/2]
jeod::SurfaceModelMessages::SurfaceModelMessages ( ) [delete]
8.13.2.2 SurfaceModelMessages() [2/2]
jeod::SurfaceModelMessages::SurfaceModelMessages (
             const SurfaceModelMessages & rhs ) [delete]
8.13.3 Member Function Documentation
8.13.3.1 operator=()
SurfaceModelMessages& jeod::SurfaceModelMessages::operator= (
             const SurfaceModelMessages & rhs ) [delete]
8.13.4 Friends And Related Function Documentation
8.13.4.1 init_attrjeod__SurfaceModelMessages
void init_attrjeod__SurfaceModelMessages ( ) [friend]
8.13.4.2 InputProcessor
```

## 8.13.5 Field Documentation

friend class InputProcessor [friend]

Definition at line 91 of file surface\_model\_messages.hh.

#### 8.13.5.1 initialization\_error

```
const char * jeod::SurfaceModelMessages::initialization_error = "utils/surface_model/" "initialization←
_error" [static]
```

Represents an error in initialization.

trick units(-)

Definition at line 99 of file surface model messages.hh.

Referenced by jeod::InteractionSurfaceFactory::create\_surface(), jeod::Facet::initialize\_mass\_connection(), jeod::SurfaceModel::initialize\_mass\_connections(), and jeod::Facet::update\_articulation().

#### 8.13.5.2 runtime\_error

Represents an error during the runtime of the surface model.

trick\_units(-)

Definition at line 109 of file surface\_model\_messages.hh.

Referenced by jeod::SurfaceModel::update\_articulation().

### 8.13.5.3 setup\_error

```
const char * jeod::SurfaceModelMessages::setup_error = "utils/surface_model/" "setup_error"
[static]
```

Represents an error in setup of the surface model.

trick units(-)

Definition at line 104 of file surface\_model\_messages.hh.

Referenced by jeod::SurfaceModel::add\_facet(), jeod::InteractionSurfaceFactory::add\_facet\_factory(), jeod::
InteractionSurfaceFactory::add\_facet\_params(), and jeod::SurfaceModel::add\_facets().

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

- · surface model messages.hh
- surface\_model\_messages.cc

# **Chapter 9**

## **File Documentation**

## 9.1 class\_declarations.hh File Reference

Forward declarations of classes defined for JEOD 2.0 surface model.

#### **Namespaces**

• jeod

Namespace jeod.

## 9.1.1 Detailed Description

Forward declarations of classes defined for JEOD 2.0 surface model.

## 9.2 cylinder.hh File Reference

cylinders for use in the surface model and the contact model

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

#### **Data Structures**

· class jeod::Cylinder

An cylinder implementation of Facet.

## **Namespaces**

• jeod

Namespace jeod.

#### 9.2.1 Detailed Description

cylinders for use in the surface model and the contact model

#### 9.3 facet.cc File Reference

Individual facets for use in the surface model.

```
#include <cstddef>
#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
#include "dynamics/mass/include/mass.hh"
#include "utils/math/include/vector3.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/facet.hh"
#include "../include/surface_model_messages.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

#### 9.3.1 Detailed Description

Individual facets for use in the surface model.

#### 9.4 facet.hh File Reference

Individual facets for use in the surface model.

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

#### **Data Structures**

· class jeod::Facet

A general base class for all surface model facets.

## **Namespaces**

• jeod

Namespace jeod.

#### 9.4.1 Detailed Description

Individual facets for use in the surface model.

## 9.5 facet\_params.hh File Reference

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

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

#### **Data Structures**

· class jeod::FacetParams

General base class for all parameters associated with facets in the surface model.

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.5.1 Detailed Description

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

## 9.6 flat\_plate.cc File Reference

Flat plates for use in the surface model.

```
#include "../include/flat_plate.hh"
#include "utils/math/include/vector3.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

#### 9.6.1 Detailed Description

Flat plates for use in the surface model.

## 9.7 flat\_plate.hh File Reference

Flat plates for use in the surface model.

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

#### **Data Structures**

• class jeod::FlatPlate

A FlatPlate implementation of Facet.

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.7.1 Detailed Description

Flat plates for use in the surface model.

## 9.8 flat\_plate\_circular.hh File Reference

circulat flat plates for use in the surface model and the contact model

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

## **Data Structures**

• class jeod::FlatPlateCircular

An circular flat plate implementation of Facet.

#### **Namespaces**

jeod

Namespace jeod.

#### 9.8.1 Detailed Description

circulat flat plates for use in the surface model and the contact model

## 9.9 flat\_plate\_thermal.hh File Reference

Flat plates for use in the surface model, including a thermal portion.

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

#### **Data Structures**

· class jeod::FlatPlateThermal

A FlatPlate implementation of Facet, with thermal information.

#### **Namespaces**

· jeod

Namespace jeod.

#### 9.9.1 Detailed Description

Flat plates for use in the surface model, including a thermal portion.

## 9.10 interaction\_facet.hh File Reference

Individual facets for use with specific environment interaction models.

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

#### **Data Structures**

· class jeod::InteractionFacet

A base class for an interaction specific facet.

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.10.1 Detailed Description

Individual facets for use with specific environment interaction models.

## 9.11 interaction\_facet\_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"
```

#### **Data Structures**

· class jeod::InteractionFacetFactory

A factory to create a specific interaction facet from a general facet.

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.11.1 Detailed Description

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

This is a pure virtual class, and the pure virtual functions must be implemented in any instantiable, inheriting class

## 9.12 interaction\_surface.hh File Reference

Vehicle surface model for general environment interaction models.

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

#### **Data Structures**

· class jeod::InteractionSurface

A base class for interaction specific surfaces.

#### **Namespaces**

jeod

Namespace jeod.

#### 9.12.1 Detailed Description

Vehicle surface model for general environment interaction models.

This is a pure virtual function and has methods that must be implemented in any inheritied, instantiable class

## 9.13 interaction\_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/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/facet.hh"
#include "../include/facet_params.hh"
#include "../include/interaction_facet_factory.hh"
#include "../include/interaction_surface.hh"
#include "../include/interaction_surface_factory.hh"
#include "../include/surface_model.hh"
#include "../include/surface_model_messages.hh"
```

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.13.1 Detailed Description

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

## 9.14 interaction\_surface\_factory.hh File Reference

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

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

#### **Data Structures**

class jeod::InteractionSurfaceFactory

A base class for creating specific interaction surfaces from general surfaces.

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.14.1 Detailed Description

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

## 9.15 surface\_model.cc File Reference

Vehicle surface model for general environment interaction models.

```
#include <algorithm>
#include <cstddef>
#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
#include "dynamics/mass/include/mass.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/facet.hh"
#include "../include/surface_model.hh"
#include "../include/surface_model_messages.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

## 9.15.1 Detailed Description

Vehicle surface model for general environment interaction models.

## 9.16 surface\_model.hh File Reference

Vehicle surface model for general environment interaction models.

```
#include "dynamics/mass/include/mass_point_state.hh"
#include "utils/container/include/object_list.hh"
#include "utils/container/include/object_vector.hh"
#include "utils/container/include/pointer_vector.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

#### **Data Structures**

struct jeod::FacetStateInfo

This is a structure used only in the surface model to aid in relative state calculations for articulation.

· class jeod::SurfaceModel

A general, non-interaction specific surface that can be used to create surfaces suitable for specific interactions.

#### **Namespaces**

jeod

Namespace jeod.

#### 9.16.1 Detailed Description

Vehicle surface model for general environment interaction models.

## 9.17 surface\_model\_messages.cc File Reference

Implement surface\_model\_messages.

```
#include "../include/surface_model_messages.hh"
```

## **Namespaces**

· jeod

Namespace jeod.

#### **Macros**

• #define PATH "utils/surface\_model/"

#### 9.17.1 Detailed Description

Implement surface\_model\_messages.

## 9.18 surface\_model\_messages.hh File Reference

Implement surface\_model\_messages.

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

#### **Data Structures**

• class jeod::SurfaceModelMessages

Messages associated with the use of the surface model.

#### **Namespaces**

ieod

Namespace jeod.

#### 9.18.1 Detailed Description

Implement surface\_model\_messages.

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