ThermalModel

5.3

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Namespace Index

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jeod::ThermalParams	
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6.2 Interactions

Modules

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6.3 ThermalRider

Files

· file class declarations.hh

Forward declaration of classes defined in Thermal_rider model.

• file thermal_facet_rider.hh

Defining the thermal characteristics of surface facets.

• file thermal_integrable_object.hh

Define an IntegrableObject class adapted to thermal integration.

· file thermal_messages.hh

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

· file thermal_model_rider.hh

Defining the thermal functionality.

• file thermal_params.hh

A virtual base class for thermal facet parameters, used to add to the parameter lists for specific-model facets in their respective InteractionSurfaceFactorys.

• file thermal_facet_rider.cc

ThermalFacetRider interaction model.

• file thermal_integrable_object.cc

Encapsulates an integrator for a single facet.

• file thermal_messages.cc

Implement the class ThermalMessages.

• file thermal_model_rider.cc

ThermalModelRider interaction model.

Namespaces

• jeod

Namespace jeod.

6.3.1 Detailed Description

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Namespace Documentation

7.1 jeod Namespace Reference

Namespace jeod.

Data Structures

· class ThermalFacetRider

Defining the thermal characteristics of surface facets.

class ThermalIntegrableObject

Encapsulates a thermal integrator for a facet.

· class ThermalMessages

Specifying the message IDs used in the model.

• class ThermalModelRider

Defining the thermal functionality.

• class ThermalParams

A virtual base class for thermal facet parameters, used to add to the parameter lists for specific-model facets in their respective InteractionSurfaceFactorys.

7.1.1 Detailed Description

Namespace jeod.

Data Structure Documentation

8.1 jeod::ThermalFacetRider Class Reference

Defining the thermal characteristics of surface facets.

```
#include <thermal_facet_rider.hh>
```

Public Member Functions

- ThermalFacetRider ()=default
- virtual \sim ThermalFacetRider ()=default
- ThermalFacetRider & operator= (const ThermalFacetRider &)=delete
- ThermalFacetRider (const ThermalFacetRider &)=delete
- void initialize (double temperature, double surface area)

Initialize the thermal aspects of the facet.

• void accumulate_thermal_sources ()

Collects together all surface and internal thermal sources that affect a facet.

• double integrate ()

Runge-Kutta 4th order integration of the temperature variation.

Data Fields

```
• double d_temperature {}
```

Change in temperature.

double power_absorb {}

Rate at which energy is absorbed from the environment, vehicle, and surface.

double power_emit {}

Rate at which energy is thermally radiated from the facet.

double heat_capacity {}

Heat capacity of the facet.

double rad_constant {}

Combination of variables that are held constant for any given facet.

InteractionFacet * facet {}

Pointer back to facet that contains this thermal rider.

bool active {true}

Flag set to indicate whether the facet to which this rider is attached has a dynamic temperature variability.

double thermal_power_dump {}

Rate at which thermal energy is transfered to the facet from within the vehicle.

· double emissivity {}

Fraction of sigma- T^{\wedge} 4 (potential for emissive radiation) that is actually emitted.

ThermalIntegrableObject integrable_object

The encapsulation of a first order integrator which can optionally be used to integrate the temperature.

Static Public Attributes

• static double cycle_time = 0.0

Time since the last temperature calculation for the particular model under consideration.

Static Protected Attributes

static const double stefan_boltzmann = 5.6704004E-08
 Stefan-Boltzmann constant.

Private Attributes

• double next_temperature {}

The predicted value of temperature at the next time-step.

• double dynamic_temperature {}

The dynamic value of the facet kinetic temperature.

Friends

- · class InputProcessor
- void init_attrjeod__ThermalFacetRider ()

8.1.1 Detailed Description

Defining the thermal characteristics of surface facets.

Definition at line 83 of file thermal_facet_rider.hh.

8.1.2 Constructor & Destructor Documentation

8.1.2.1 ThermalFacetRider() [1/2]

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

8.1.2.2 ∼ThermalFacetRider()

```
\verb|virtual| jeod:: ThermalFacetRider:: \sim ThermalFacetRider ( ) [virtual], [default]|
```

8.1.2.3 ThermalFacetRider() [2/2]

8.1.3 Member Function Documentation

8.1.3.1 accumulate_thermal_sources()

```
void jeod::ThermalFacetRider::accumulate_thermal_sources ( )
```

Collects together all surface and internal thermal sources that affect a facet.

Definition at line 60 of file thermal_facet_rider.cc.

References power_absorb, power_emit, and thermal_power_dump.

8.1.3.2 initialize()

Initialize the thermal aspects of the facet.

Parameters

in	temperature	temperature of facet Units: K
in	surface_area	area of facet surface
		Units: M*M

Definition at line 108 of file thermal facet rider.cc.

References dynamic_temperature, emissivity, jeod::ThermalMessages::incomplete_setup_error, jeod::Thermal longrableObject::initialize(), integrable_object, next_temperature, rad_constant, and stefan_boltzmann.

8.1.3.3 integrate()

```
double jeod::ThermalFacetRider::integrate ( )
```

Runge-Kutta 4th order integration of the temperature variation.

Returns

void

Definition at line 160 of file thermal_facet_rider.cc.

References active, cycle_time, d_temperature, dynamic_temperature, heat_capacity, jeod::ThermalMessages ::invalid_integration_operation, next_temperature, pow4, power_absorb, power_emit, and rad_constant.

8.1.3.4 operator=()

8.1.4 Friends And Related Function Documentation

8.1.4.1 init_attrjeod__ThermalFacetRider

```
void init_attrjeod__ThermalFacetRider ( ) [friend]
```

8.1.4.2 InputProcessor

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

Definition at line 85 of file thermal_facet_rider.hh.

8.1.5 Field Documentation

8.1.5.1 active

```
bool jeod::ThermalFacetRider::active {true}
```

Flag set to indicate whether the facet to which this rider is attached has a dynamic temperature variability.

trick_units(-)

Definition at line 134 of file thermal_facet_rider.hh.

Referenced by integrate().

8.1.5.2 cycle_time

```
double jeod::ThermalFacetRider::cycle_time = 0.0 [static]
```

Time since the last temperature calculation for the particular model under consideration.

trick_units(s)

Definition at line 91 of file thermal_facet_rider.hh.

Referenced by integrate(), and jeod::ThermalModelRider::update().

8.1.5.3 d_temperature

```
double jeod::ThermalFacetRider::d_temperature {}
```

Change in temperature.

trick_units(-)

Definition at line 96 of file thermal_facet_rider.hh.

Referenced by integrate().

8.1.5.4 dynamic_temperature

```
double jeod::ThermalFacetRider::dynamic_temperature {} [private]
```

The dynamic value of the facet kinetic temperature.

THIS VALUE IS USED ONLY BY THE THERMAL INTEGRATOR, AND SHOULD NOT BE SET EXTERNALLY. \leftarrow trick_units(K)

Definition at line 175 of file thermal_facet_rider.hh.

Referenced by initialize(), and integrate().

Referenced by initialize().

```
8.1.5.5 emissivity
double jeod::ThermalFacetRider::emissivity {}
Fraction of sigma-T<sup>^</sup>4 (potential for emissive radiation) that is actually emitted.
trick_units(-)
Definition at line 148 of file thermal_facet_rider.hh.
Referenced by initialize().
8.1.5.6 facet
InteractionFacet* jeod::ThermalFacetRider::facet {}
Pointer back to facet that contains this thermal rider.
trick_units(-)
Definition at line 127 of file thermal facet rider.hh.
8.1.5.7 heat_capacity
double jeod::ThermalFacetRider::heat_capacity {}
Heat capacity of the facet.
trick_units(-)
Definition at line 115 of file thermal_facet_rider.hh.
Referenced by jeod::ThermalIntegrableObject::compute_temp_dot(), and integrate().
8.1.5.8 integrable_object
ThermalIntegrableObject jeod::ThermalFacetRider::integrable_object
The encapsulation of a first order integrator which can optionally be used to integrate the temperature.
trick_units(-)
Definition at line 154 of file thermal_facet_rider.hh.
```

8.1.5.9 next_temperature

```
double jeod::ThermalFacetRider::next_temperature {} [private]
```

The predicted value of temperature at the next time-step.

THIS VALUE IS USED ONLY BY THE THERMAL INTEGRATOR, AND SHOULD NOT BE SET EXTERNALLY. ← trick units(K)

Definition at line 169 of file thermal facet rider.hh.

Referenced by initialize(), and integrate().

8.1.5.10 power_absorb

```
double jeod::ThermalFacetRider::power_absorb {}
```

Rate at which energy is absorbed from the environment, vehicle, and surface.

trick_units(-)

Definition at line 102 of file thermal facet rider.hh.

Referenced by accumulate_thermal_sources(), jeod::ThermalIntegrableObject::compute_temp_dot(), jeod::

ThermalIntegrableObject::integrate(), and integrate().

8.1.5.11 power_emit

```
double jeod::ThermalFacetRider::power_emit {}
```

Rate at which energy is thermally radiated from the facet.

trick units(-)

Definition at line 107 of file thermal_facet_rider.hh.

Referenced by accumulate_thermal_sources(), jeod::ThermalIntegrableObject::compute_temp_dot(), and integrate().

8.1.5.12 rad_constant

```
double jeod::ThermalFacetRider::rad_constant {}
```

Combination of variables that are held constant for any given facet.

trick_units(-)

Definition at line 122 of file thermal_facet_rider.hh.

Referenced by jeod::ThermalIntegrableObject::compute_temp_dot(), initialize(), jeod::ThermalIntegrableObject::integrate(), and integrate().

8.1.5.13 stefan_boltzmann

```
const double jeod::ThermalFacetRider::stefan_boltzmann = 5.6704004E-08 [static], [protected]
```

Stefan-Boltzmann constant.

```
trick_io(*o) trick_units(-)
```

Definition at line 161 of file thermal_facet_rider.hh.

Referenced by initialize().

8.1.5.14 thermal_power_dump

```
double jeod::ThermalFacetRider::thermal_power_dump {}
```

Rate at which thermal energy is transferred to the facet from within the vehicle.

trick_units(-)

Definition at line 140 of file thermal_facet_rider.hh.

Referenced by accumulate thermal sources().

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

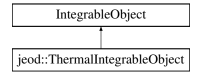
- thermal_facet_rider.hh
- thermal_facet_rider.cc

8.2 jeod::ThermalIntegrableObject Class Reference

Encapsulates a thermal integrator for a facet.

```
#include <thermal_integrable_object.hh>
```

Inheritance diagram for jeod::ThermalIntegrableObject:



Public Member Functions

• ThermalIntegrableObject ()

ThermalIntegrableObject default constructor.

∼ThermalIntegrableObject () override

ThermalIntegrableObject destructor.

- ThermalIntegrableObject & operator= (const ThermalIntegrableObject &)=delete
- ThermalIntegrableObject (const ThermalIntegrableObject &)=delete
- void initialize (double temperature, ThermalFacetRider &associated_rider)

Initialize temperature and cache a pointer to the ThermalFacetRider.

 void create_integrators (const er7_utils::IntegratorConstructor &generator, er7_utils::IntegrationControls &controls, const er7_utils::TimeInterface &time_if) override

Create the first order integrator for this IntegrableObject.

· void destroy_integrators () override

Destroy integrators for this IntegrableObject.

• void reset_integrators () override

Reset the integrator.

• er7_utils::IntegratorResult integrate (double dyn_dt, unsigned int target_stage) override

Integrate the thermal state.

void compute_temp_dot ()

Compute emitted power and the time derivative of temperature.

• double get_temp ()

Get the temperature.

double get_temp_dot ()

Get the temperature time derivative.

Data Fields

· bool active {}

If true, this IntegrableObject will integrate temperature.

Private Attributes

• RestartableScalarFirstOrderODEIntegrator integrator

Integrates temperature on one facet.

ThermalFacetRider * rider {}

Cached pointer to the associated ThermalFacetRider.

double temp {}

Temperature of the facet.

double temp_dot {}

Time derivative of temperature.

double t_pow4 {}

Fourth power of current temperature.

Friends

- class InputProcessor
- void init_attrjeod__ThermalIntegrableObject ()

8.2.1 Detailed Description

Encapsulates a thermal integrator for a facet.

Definition at line 87 of file thermal integrable object.hh.

8.2.2 Constructor & Destructor Documentation

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

```
jeod::ThermalIntegrableObject::ThermalIntegrableObject ( )
```

ThermalIntegrableObject default constructor.

Definition at line 47 of file thermal_integrable_object.cc.

References integrator.

8.2.2.2 \sim ThermalIntegrableObject()

```
jeod::ThermalIntegrableObject::~ThermalIntegrableObject ( ) [override]
```

 $Thermal Integrable Object\ destructor.$

Definition at line 56 of file thermal_integrable_object.cc.

References destroy_integrators(), and integrator.

8.2.2.3 ThermalIntegrableObject() [2/2]

8.2.3 Member Function Documentation

8.2.3.1 compute_temp_dot()

```
void jeod::ThermalIntegrableObject::compute_temp_dot ( )
```

Compute emitted power and the time derivative of temperature.

Definition at line 142 of file thermal integrable object.cc.

References jeod::ThermalFacetRider::heat_capacity, jeod::ThermalFacetRider::power_absorb, jeod::Thermal ← FacetRider::power_emit, jeod::ThermalFacetRider::rad_constant, rider, t_pow4, and temp_dot.

8.2.3.2 create_integrators()

Create the first order integrator for this IntegrableObject.

Parameters

generator	Integrator constructor that creates the integrator.
controls	Integration controls that mediates the integrations.
time_if	Unused.

Definition at line 68 of file thermal_integrable_object.cc.

References integrator.

8.2.3.3 destroy_integrators()

```
void jeod::ThermalIntegrableObject::destroy_integrators ( ) [override]
```

Destroy integrators for this IntegrableObject.

Definition at line 78 of file thermal_integrable_object.cc.

Referenced by \sim ThermalIntegrableObject().

8.2.3.4 get_temp()

```
double jeod::ThermalIntegrableObject::get_temp ( ) [inline]
```

Get the temperature.

Returns

Facet temperature.

Definition at line 121 of file thermal_integrable_object.hh.

8.2.3.5 get_temp_dot()

```
double jeod::ThermalIntegrableObject::get_temp_dot ( ) [inline]
```

Get the temperature time derivative.

Returns

Facet temperature time derivative.

Definition at line 130 of file thermal_integrable_object.hh.

8.2.3.6 initialize()

Initialize temperature and cache a pointer to the ThermalFacetRider.

Parameters

temperature	– initial temperature
associated_rider	- the associated ThermalFacetRider

Definition at line 131 of file thermal_integrable_object.cc.

References rider, t_pow4, and temp.

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

8.2.3.7 integrate()

```
er7_utils::IntegratorResult jeod::ThermalIntegrableObject::integrate ( \label{eq:double_dyn_dt} \mbox{double } dyn\_dt, \\ \mbox{unsigned int } target\_stage \mbox{)} \mbox{ [override]}
```

Integrate the thermal state.

Parameters

in	dyn_dt	Dynamic time step, in dynamic time seconds.
in	target_stage	The stage of the integration process that the integrator should try to attain.

Returns

The status (time advance, pass/fail status) of the integration.

Definition at line 98 of file thermal_integrable_object.cc.

References integrator, jeod::ThermalMessages::invalid_integration_operation, jeod::ThermalFacetRider::power_ absorb, jeod::ThermalFacetRider::rad_constant, rider, t_pow4, temp, and temp_dot.

8.2.3.8 operator=()

8.2.3.9 reset_integrators()

```
void jeod::ThermalIntegrableObject::reset_integrators ( ) [override]
```

Reset the integrator.

Definition at line 86 of file thermal_integrable_object.cc.

References integrator.

8.2.4 Friends And Related Function Documentation

8.2.4.1 init_attrjeod__ThermalIntegrableObject

```
void init_attrjeod__ThermalIntegrableObject ( ) [friend]
```

8.2.4.2 InputProcessor

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

Definition at line 89 of file thermal_integrable_object.hh.

8.2.5 Field Documentation

8.2.5.1 active

```
bool jeod::ThermalIntegrableObject::active {}
```

If true, this IntegrableObject will integrate temperature.

trick_units(-)

Definition at line 140 of file thermal_integrable_object.hh.

8.2.5.2 integrator

```
RestartableScalarFirstOrderODEIntegrator jeod::ThermalIntegrableObject::integrator [private]
```

Integrates temperature on one facet.

trick_units(-)

Definition at line 147 of file thermal_integrable_object.hh.

Referenced by create_integrators(), integrate(), reset_integrators(), ThermalIntegrableObject(), and \sim Thermal \leftarrow IntegrableObject().

8.2.5.3 rider

```
ThermalFacetRider* jeod::ThermalIntegrableObject::rider {} [private]
```

Cached pointer to the associated ThermalFacetRider.

trick units(-)

Definition at line 152 of file thermal_integrable_object.hh.

Referenced by compute_temp_dot(), initialize(), and integrate().

8.2.5.4 t_pow4

```
double jeod::ThermalIntegrableObject::t_pow4 {} [private]
```

Fourth power of current temperature.

```
trick_units(K*K*K*K)
```

Definition at line 167 of file thermal_integrable_object.hh.

Referenced by compute_temp_dot(), initialize(), and integrate().

8.2.5.5 temp

```
double jeod::ThermalIntegrableObject::temp {} [private]
```

Temperature of the facet.

trick_units(K)

Definition at line 157 of file thermal_integrable_object.hh.

Referenced by initialize(), and integrate().

8.2.5.6 temp_dot

```
double jeod::ThermalIntegrableObject::temp_dot {} [private]
```

Time derivative of temperature.

trick_units(K/s)

Definition at line 162 of file thermal_integrable_object.hh.

Referenced by compute_temp_dot(), and integrate().

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

- thermal_integrable_object.hh
- thermal_integrable_object.cc

8.3 jeod::ThermalMessages Class Reference

Specifying the message IDs used in the model.

```
#include <thermal_messages.hh>
```

Public Member Functions

- ThermalMessages ()=delete
- ThermalMessages (const ThermalMessages &)=delete
- ThermalMessages & operator= (const ThermalMessages &)=delete

Static Public Attributes

- static const char * incomplete_setup_error = "utils/thermal_rider/" "incomplete_setup_error"

 Generic error; the model was not set up correctly.
- static const char * invalid_integration_operation = "utils/thermal_rider/" "invalid_integration_operation"

 The integration is invalid, usually because the integration step is too large.

Friends

- class InputProcessor
- void init_attrjeod__ThermalMessages ()

8.3.1 Detailed Description

Specifying the message IDs used in the model.

Definition at line 79 of file thermal_messages.hh.

8.3.2 Constructor & Destructor Documentation

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

```
jeod::ThermalMessages::ThermalMessages ( ) [delete]
```

8.3.2.2 ThermalMessages() [2/2]

8.3.3 Member Function Documentation

8.3.3.1 operator=()

8.3.4 Friends And Related Function Documentation

8.3.4.1 init_attrjeod__ThermalMessages

```
void init_attrjeod__ThermalMessages ( ) [friend]
```

8.3.4.2 InputProcessor

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

Definition at line 81 of file thermal_messages.hh.

8.3.5 Field Documentation

8.3.5.1 incomplete_setup_error

```
char const * jeod::ThermalMessages::incomplete_setup_error = "utils/thermal_rider/" "incomplete
_setup_error" [static]
```

Generic error; the model was not set up correctly.

trick_units(-)

Definition at line 87 of file thermal_messages.hh.

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

8.3.5.2 invalid_integration_operation

```
char const * jeod::ThermalMessages::invalid_integration_operation = "utils/thermal_rider/"
"invalid_integration_operation" [static]
```

The integration is invalid, usually because the integration step is too large.

```
trick_units(-)
```

Definition at line 93 of file thermal_messages.hh.

Referenced by jeod::ThermalIntegrableObject::integrate(), and jeod::ThermalFacetRider::integrate().

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

- · thermal_messages.hh
- thermal_messages.cc

8.4 jeod::ThermalModelRider Class Reference

Defining the thermal functionality.

```
#include <thermal_model_rider.hh>
```

Public Member Functions

- ThermalModelRider ()=default
- virtual ∼ThermalModelRider ()=default
- ThermalModelRider & operator= (const ThermalModelRider &)=delete
- ThermalModelRider (const ThermalModelRider &)=delete
- void update (InteractionSurface *surface_ptr)

update the thermal aspects of all facets

Data Fields

bool active {}

Flag to allow thermal variation of facets.

bool include_internal_thermal_effects {}

Flag to include facet-to-facet conduction, and vehicle-to-facet thermal sources and sinks.

Friends

- · class InputProcessor
- void init_attrjeod__ThermalModelRider ()

8.4.1 Detailed Description

Defining the thermal functionality.

Definition at line 82 of file thermal_model_rider.hh.

8.4.2 Constructor & Destructor Documentation

8.4.3 Member Function Documentation

8.4.3.1 operator=()

8.4.3.2 update()

update the thermal aspects of all facets

Parameters

```
in surface_ptr pointer the surface.
```

Definition at line 52 of file thermal_model_rider.cc.

References active, jeod::ThermalFacetRider::cycle_time, and include_internal_thermal_effects.

8.4.4 Friends And Related Function Documentation

8.4.4.1 init_attrjeod__ThermalModelRider

```
void init_attrjeod__ThermalModelRider ( ) [friend]
```

8.4.4.2 InputProcessor

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

Definition at line 84 of file thermal_model_rider.hh.

8.4.5 Field Documentation

8.4.5.1 active

```
bool jeod::ThermalModelRider::active {}
```

Flag to allow thermal variation of facets.

```
trick_units(-)
```

Definition at line 88 of file thermal_model_rider.hh.

Referenced by update().

8.4.5.2 include_internal_thermal_effects

```
bool jeod::ThermalModelRider::include_internal_thermal_effects {}
```

Flag to include facet-to-facet conduction, and vehicle-to-facet thermal sources and sinks.

trick_units(-)

Definition at line 94 of file thermal model rider.hh.

Referenced by update().

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

- thermal_model_rider.hh
- thermal_model_rider.cc

8.5 jeod::ThermalParams Class Reference

A virtual base class for thermal facet parameters, used to add to the parameter lists for specific-model facets in their respective InteractionSurfaceFactorys.

```
#include <thermal_params.hh>
```

Public Member Functions

- ThermalParams ()=default
- virtual ∼ThermalParams ()=default
- ThermalParams & operator= (const ThermalParams &)=delete
- ThermalParams (const ThermalParams &)=delete

Data Fields

· double emissivity {}

Fraction of sigma- T^{\wedge} 4 (potential for emissive thermal) that is actually emitted.

double heat_capacity_per_area {1.0E+20}

Heat Capacity per unit area of surface.

double thermal_power_dump {}

Rate at which thermal energy is dumped (positive) / extracted (negative) into a facet from within the vehicle.

Friends

- · class InputProcessor
- void init_attrjeod__ThermalParams ()

8.5.1 Detailed Description

A virtual base class for thermal facet parameters, used to add to the parameter lists for specific-model facets in their respective InteractionSurfaceFactorys.

Definition at line 80 of file thermal_params.hh.

8.5.2 Constructor & Destructor Documentation

8.5.2.1 ThermalParams() [1/2]

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

8.5.2.2 \sim ThermalParams()

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

8.5.2.3 ThermalParams() [2/2]

8.5.3 Member Function Documentation

8.5.3.1 operator=()

8.5.4 Friends And Related Function Documentation

8.5.4.1 init_attrjeod__ThermalParams

```
void init_attrjeod__ThermalParams ( ) [friend]
```

8.5.4.2 InputProcessor

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

Definition at line 82 of file thermal_params.hh.

8.5.5 Field Documentation

8.5.5.1 emissivity

```
double jeod::ThermalParams::emissivity {}
```

Fraction of sigma-T⁴ (potential for emissive thermal) that is actually emitted.

```
trick_units(-)
```

Definition at line 87 of file thermal_params.hh.

8.5.5.2 heat_capacity_per_area

```
double jeod::ThermalParams::heat_capacity_per_area {1.0E+20}
```

Heat Capacity per unit area of surface.

```
trick_units(-)
```

Definition at line 92 of file thermal_params.hh.

8.5.5.3 thermal_power_dump

```
double jeod::ThermalParams::thermal_power_dump {}
```

Rate at which thermal energy is dumped (positive) / extracted (negative) into a facet from within the vehicle.

Used for radiators and the like.trick_units(-)

Definition at line 99 of file thermal_params.hh.

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

• thermal_params.hh

Chapter 9

File Documentation

9.1 class_declarations.hh File Reference

Forward declaration of classes defined in Thermal_rider model.

Namespaces

• jeod

Namespace jeod.

9.1.1 Detailed Description

Forward declaration of classes defined in Thermal_rider model.

9.2 thermal_facet_rider.cc File Reference

ThermalFacetRider interaction model.

```
#include <cmath>
#include <cstddef>
#include "utils/message/include/message_handler.hh"
#include "../include/thermal_facet_rider.hh"
#include "../include/thermal_messages.hh"
```

Namespaces

• jeod

Namespace jeod.

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Macros

#define pow4(x) pow4_temp = (x) * (x), pow4_temp *= pow4_temp

9.2.1 Detailed Description

ThermalFacetRider interaction model.

9.2.2 Macro Definition Documentation

9.2.2.1 pow4

```
#define pow4(  x \text{ ) pow4\_temp = (x) * (x), pow4\_temp *= pow4\_temp}
```

Referenced by jeod::ThermalFacetRider::integrate().

9.3 thermal_facet_rider.hh File Reference

Defining the thermal characteristics of surface facets.

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

Data Structures

· class jeod::ThermalFacetRider

Defining the thermal characteristics of surface facets.

Namespaces

• jeod

Namespace jeod.

9.3.1 Detailed Description

Defining the thermal characteristics of surface facets.

9.4 thermal_integrable_object.cc File Reference

Encapsulates an integrator for a single facet.

```
#include <cmath>
#include "../include/thermal_facet_rider.hh"
#include "../include/thermal_integrable_object.hh"
#include "../include/thermal_messages.hh"
```

Namespaces

jeod

Namespace jeod.

9.4.1 Detailed Description

Encapsulates an integrator for a single facet.

9.5 thermal_integrable_object.hh File Reference

Define an IntegrableObject class adapted to thermal integration.

```
#include "er7_utils/integration/core/include/integrable_object.hh"
#include "er7_utils/integration/core/include/integrator_result.hh"
#include "utils/integration/include/restartable_state_integrator.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

Data Structures

• class jeod::ThermalIntegrableObject

Encapsulates a thermal integrator for a facet.

Namespaces

· jeod

Namespace jeod.

9.5.1 Detailed Description

Define an IntegrableObject class adapted to thermal integration.

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9.6 thermal_messages.cc File Reference

Implement the class ThermalMessages.

```
#include "utils/message/include/make_message_code.hh"
#include "../include/thermal_messages.hh"
```

Namespaces

jeod

Namespace jeod.

Macros

• #define MAKE_THERMAL_MESSAGE_CODE(id) JEOD_MAKE_MESSAGE_CODE(ThermalMessages, "utils/thermal_rider/", id)

9.6.1 Detailed Description

Implement the class ThermalMessages.

9.6.2 Macro Definition Documentation

9.6.2.1 MAKE_THERMAL_MESSAGE_CODE

Definition at line 42 of file thermal_messages.cc.

9.7 thermal_messages.hh File Reference

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

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

Data Structures

• class jeod::ThermalMessages

Specifying the message IDs used in the model.

Namespaces

· jeod

Namespace jeod.

9.7.1 Detailed Description

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

9.8 thermal_model_rider.cc File Reference

ThermalModelRider interaction model.

```
#include <cmath>
#include "../include/thermal_facet_rider.hh"
#include "../include/thermal_model_rider.hh"
#include "utils/surface_model/include/interaction_surface.hh"
```

Namespaces

• jeod

Namespace jeod.

9.8.1 Detailed Description

ThermalModelRider interaction model.

9.9 thermal_model_rider.hh File Reference

Defining the thermal functionality.

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

Data Structures

· class jeod::ThermalModelRider

Defining the thermal functionality.

Namespaces

• jeod

Namespace jeod.

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9.9.1 Detailed Description

Defining the thermal functionality.

9.10 thermal_params.hh File Reference

A virtual base class for thermal facet parameters, used to add to the parameter lists for specific-model facets in their respective InteractionSurfaceFactorys.

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

Data Structures

· class jeod::ThermalParams

A virtual base class for thermal facet parameters, used to add to the parameter lists for specific-model facets in their respective InteractionSurfaceFactorys.

Namespaces

· jeod

Namespace jeod.

9.10.1 Detailed Description

A virtual base class for thermal facet parameters, used to add to the parameter lists for specific-model facets in their respective InteractionSurfaceFactorys.

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