ContactModel

5.0

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Forward declaration of classes defined in the contact model.

· file contact.hh

(Base class to for the contact manager for use with contact interaction model)

· file contact facet.hh

Individual facets for use with contact interaction models.

· file contact_messages.hh

Contact message for message handling.

· file contact pair.hh

Base class for pair of contact facets for use with contact interaction model.

file contact_params.hh

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

file contact_surface.hh

Vehicle surface model for contact.

· file contact_surface_factory.hh

Factory that creates an contact interaction surface from a surface model.

· file contact utils.hh

This Model is used for utility rotines.

· file contact utils inline.hh

Define ContactUtils::create_relstate_name, ContactUtils::copy_const_char_to_char.

file line_contact_facet.hh

The contact facet based on the distance to a line segment centered on the vehicle point.

file line_contact_facet_factory.hh

Creates a line contact facet from an cylinder facet.

• file line_contact_pair.hh

Class for a pair of line contact facets for use with contact interaction model.

file line_point_contact_pair.hh

Class for a pair of a line contact facet and a point contact facet for use with contact interaction model.

• file pair_interaction.hh

A class to define the interaction type for a pair of contact facets.

file point_contact_facet.hh

The contact facet based on the distance to a single point, specifically the vehicle point.

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Creates a point contact facet from an circular flat plate facet.

• file point_contact_pair.hh

Class for a pair of point contact facets for use with contact interaction model.

file spring_pair_interaction.hh

A class for pair interactions based on a simple spring.

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Base Contact for use with contact interaction model.

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Define ContactFacet::create_vehicle_point.

file contact_messages.cc

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file contact_pair.cc

ContactPair class for use with contact interaction model.

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· file contact_params.cc

contact parameters for use in the surface model

· file contact surface.cc

Vehicle surface model for the contact interaction models.

• file contact_surface_factory.cc

Factory that creates an contact surface, from a surface model.

• file line_contact_facet.cc

Define LineContactFacet functions.

• file line_contact_facet_factory.cc

Factory that creates a LineContactFacetFactory from a Cylinder facet and a ContactParams object.

• file line_contact_pair.cc

LineContactPair class for use with contact interaction model.

• file line_point_contact_pair.cc

LinePointContactPair class for use with contact interaction model.

• file pair_interaction.cc

A class to define the interaction type for a pair of contact facets.

• file point_contact_facet.cc

Define PointContactFacet functions.

file point_contact_facet_factory.cc

Factory that creates a PointContactFacet from a FlatPlateCircular facet and a ContactParams object.

• file point_contact_pair.cc

ContactPair class for use with contact interaction model.

• file spring_pair_interaction.cc

spring pair interaction for use in the contact model

Namespaces

· jeod

Namespace jeod.

Macros

• #define PATH "interactions/contact"

6.3.1 Detailed Description

6.3.2 Macro Definition Documentation

6.3.2.1 PATH

#define PATH "interactions/contact"

Definition at line 36 of file contact_messages.cc.

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7.1 jeod Namespace Reference

Namespace jeod.

Data Structures

· class Contact

An base contact class for use in the surface model.

class ContactFacet

An contact interaction specific facet for use in the surface model.

class ContactMessages

Messages associated with use of the contact model.

class ContactPair

An base contact pair class for use in the contact model.

· class ContactParams

A base class for all contact parameters used in the surface model.

· class ContactSurface

The contact specific interaction surface, for use with the surface model.

· class ContactSurfaceFactory

The surface factory that creates an contact specific surface from a general surface.

· class ContactUtils

Utility string and math functions for the contact model.

class LineContactFacet

The contact facet based on the distance to a single point, specifically the vehicle point.

class LineContactFacetFactory

Creates a PointContactFacet from an InteractionFacet.

· class LineContactPair

An point to point contact pair for use in the contact model.

· class LinePointContactPair

An point to point contact pair for use in the contact model.

class PairInteraction

Simple spring contact parameters.

· class PointContactFacet

The contact facet based on the distance to a single point, specifically the vehicle point.

• class PointContactFacetFactory

Creates a PointContactFacet from an InteractionFacet.

• class PointContactPair

An point to point contact pair for use in the contact model.

• class SpringPairInteraction

Simple spring contact parameters.

7.1.1 Detailed Description

Namespace jeod.

Data Structure Documentation

8.1 jeod::Contact Class Reference

An base contact class for use in the surface model.

```
#include <contact.hh>
```

Public Member Functions

· Contact ()

Default Constructor.

virtual ∼Contact ()

Destructor.

void register_contact (ContactFacet *facet)

Register one ContactFacet with all inclusive interactions with other registered ContactFacets.

void register_contact (ContactFacet **facets, unsigned int n_facets)

Register an array of ContactFacets with all inclusive interactions with other registered ContactFacets.

void register_contact (ContactFacet *facet1, ContactFacet *facet2)

Register two facets as a pair.

• void register_contact (ContactFacet **facets1, unsigned int n_facets1, ContactFacet **facets2, unsigned int n_facets2)

Regiser to arrays of facets and create specific pairs between all of them.

• void register_interaction (PairInteraction *interaction)

Register a pair interaction.

virtual PairInteraction * find interaction (ContactParams *params 1, ContactParams *params 2)

find a PairInteraction baced on a set of ContactParams.

void initialize_contact (DynManager *manager)

Initialize ContactFacets and the mananger by cleaning up the pair list.

bool unique_pair (ContactFacet *facet_1, ContactFacet *facet_2)

Check to see if a pair of facets already exists.

void check_contact ()

iterate through contact pairs list then call the appropriate contact resolution functions

Data Fields

· bool active

toggles contact on and off, true=on false=off

· double contact limit factor

factor determines if contact is limited by a muliple of the maximum dimensions of the facets in a pair.

Protected Attributes

• DynManager * dyn_manager

Pointer to the dyn_manager so relstates and be successfully initialized.

JeodPointerList< ContactPair >::type contact_pairs

list of all possible pairings of contact facets registered with this contact class or derived class

• JeodPointerList< PairInteraction >::type pair_interactions

list of all possible pair interaction types

Private Member Functions

- Contact & operator= (const Contact &rhs)
- · Contact (const Contact &rhs)

Friends

- · class InputProcessor
- void init_attrjeod__Contact ()

8.1.1 Detailed Description

An base contact class for use in the surface model.

Definition at line 90 of file contact.hh.

8.1.2 Constructor & Destructor Documentation

Default Constructor.

Definition at line 49 of file contact.cc.

References contact_pairs, and pair_interactions.

8.1.2.2 ∼Contact()

Destructor.

Definition at line 66 of file contact.cc.

References contact_pairs, and pair_interactions.

8.1.2.3 Contact() [2/2]

8.1.3 Member Function Documentation

8.1.3.1 check_contact()

```
void jeod::Contact::check_contact (
```

iterate through contact pairs list then call the appropriate contact resolution functions

Definition at line 94 of file contact.cc.

References active, and contact_pairs.

8.1.3.2 find_interaction()

find a PairInteraction baced on a set of ContactParams.

Returns

pointer to a PairInteraction

Parameters

in	params⊷	ContactParams from a ContactFacet
	_1	
in	params⇔	ContactParams from a ContactFacet
	_2	

Definition at line 278 of file contact.cc.

References pair_interactions.

Referenced by jeod::LineContactFacet::create_pair(), and jeod::PointContactFacet::create_pair().

8.1.3.3 initialize_contact()

Initialize ContactFacets and the mananger by cleaning up the pair list.

Parameters

in,out	manager	Dynamics Manager
--------	---------	------------------

Definition at line 116 of file contact.cc.

 $References \ contact_pairs, \ jeod::ContactFacet::create_pair(), \ dyn_manager, \ jeod::ContactPair::get_subject(), \\ jeod::ContactPair::initialize_relstate(), \ and \ unique_pair().$

8.1.3.4 operator=()

8.1.3.5 register_contact() [1/4]

Register one ContactFacet with all inclusive interactions with other registered ContactFacets.

Parameters

in out	facet	ContactFacet
I III.Out	lacel	Contacti acet

Definition at line 175 of file contact.cc.

References contact_pairs, and jeod::ContactFacet::create_pair().

Referenced by register_contact().

Register an array of ContactFacets with all inclusive interactions with other registered ContactFacets.

Parameters

in,out	facets	array of ContactFacets
in	nFacets	number of ContactFacets in array

Definition at line 196 of file contact.cc.

References register_contact().

8.1.3.7 register_contact() [3/4]

ContactFacet * facet2)

Register two facets as a pair.

Parameters

in,out	facet1	Contact Facet 1
in,out	facet2	Contact Facet 2

Definition at line 214 of file contact.cc.

References contact_pairs, jeod::ContactFacet::create_pair(), and dyn_manager.

```
unsigned int nFacets1,
ContactFacet ** facets2,
unsigned int nFacets2 )
```

Regiser to arrays of facets and create specific pairs between all of them.

Parameters

in,out	facets1	array of ContactFacets
in	nFacets1	number of ContactFacets in array
in,out	facets2	array of ContactFacets
in	nFacets2	number of ContactFacets in array

Definition at line 241 of file contact.cc.

References register_contact().

8.1.3.9 register_interaction()

Register a pair interaction.

Parameters

in	interaction	PairInteraction to add to list

Definition at line 263 of file contact.cc.

References pair_interactions.

8.1.3.10 unique_pair()

Check to see if a pair of facets already exists.

Returns

bool

Parameters

in,out	facet⊷	ContactFacet
	_1	
in,out	facet←	ContactFacet
	2	

Definition at line 152 of file contact.cc.

References contact_pairs.

Referenced by initialize_contact().

8.1.4 Friends And Related Function Documentation

8.1.4.1 init_attrjeod__Contact

```
void init_attrjeod__Contact ( ) [friend]
```

8.1.4.2 InputProcessor

friend class InputProcessor [friend]

Definition at line 92 of file contact.hh.

8.1.5 Field Documentation

8.1.5.1 active

bool jeod::Contact::active

toggles contact on and off, true=on false=off

 $trick_units(-)$

Definition at line 98 of file contact.hh.

Referenced by check_contact().

8.1.5.2 contact_limit_factor

```
double jeod::Contact::contact_limit_factor
```

factor determines if contact is limited by a muliple of the maximum dimensions of the facets in a pair.

trick units(-)

Definition at line 104 of file contact.hh.

Referenced by jeod::LineContactFacet::create_pair(), and jeod::PointContactFacet::create_pair().

8.1.5.3 contact_pairs

```
JeodPointerList<ContactPair>::type jeod::Contact::contact_pairs [protected]
```

list of all possible pairings of contact facets registered with this contact class or derived class

trick_io(**)

Definition at line 163 of file contact.hh.

Referenced by check_contact(), Contact(), initialize_contact(), register_contact(), unique_pair(), and ~Contact().

8.1.5.4 dyn_manager

```
DynManager* jeod::Contact::dyn_manager [protected]
```

Pointer to the dyn_manager so relatates and be successfully initialized.

trick_units(-)

Definition at line 157 of file contact.hh.

Referenced by initialize_contact(), and register_contact().

8.1.5.5 pair_interactions

```
JeodPointerList<PairInteraction>::type jeod::Contact::pair_interactions [protected]
```

list of all possible pair interaction types

trick_io(**)

Definition at line 168 of file contact.hh.

Referenced by Contact(), find_interaction(), register_interaction(), and \sim Contact().

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

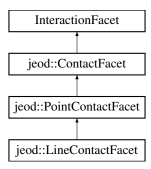
- · contact.hh
- contact.cc

8.2 jeod::ContactFacet Class Reference

An contact interaction specific facet for use in the surface model.

```
#include <contact_facet.hh>
```

Inheritance diagram for jeod::ContactFacet:



Public Member Functions

• ContactFacet ()

Default constructor.

virtual ∼ContactFacet ()

Destructor.

void create_vehicle_point (void)

Create a vehicle point to track the state information of the contact facet.

• virtual void set_max_dimension (void)=0

Calculate the max dimension of the facet for range limit determination.

const char * get_name (void) const

Accessor for name.

• virtual void calculate_torque (double *tmp_force)=0

Calculate the torque acting on the facet in the vehicle structural frame.

virtual ContactPair * create_pair (void)=0

Overloaded functions that create a ContactPair and pass the address of it to the Contact class for addition to the list of pairs.

virtual ContactPair * create_pair (ContactFacet *target, Contact *contact)=0

Overloaded functions that creates a ContactPair and pass the address of it to the Contact class for addition to the list of pairs.

Data Fields

bool active

toggles this contact facet on and off, true=on false=off

ContactParams * surface type

Stores the name of surface material that the facet is constructed of.

DynBody * vehicle_body

DynBody associated with this facet for structural frame information.

• double max_dimension

maximum dimension of the contact facet for use in limiting pair in_contact calls

• double position [3]

position of the facet in vehicle structural frame.

• double normal [3]

normal of the facet relative to the vehicle structural frame.

• const BodyRefFrame * vehicle_point

Vehicle point for relstate calculations.

Private Member Functions

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

Friends

- · class InputProcessor
- void init_attrjeod__ContactFacet ()

8.2.1 Detailed Description

An contact interaction specific facet for use in the surface model.

Definition at line 84 of file contact_facet.hh.

8.2.2 Constructor & Destructor Documentation

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

Default constructor.

Definition at line 49 of file contact_facet.cc.

References normal, and position.

8.2.2.2 ~ContactFacet()

Destructor.

Definition at line 65 of file contact_facet.cc.

8.2.2.3 ContactFacet() [2/2]

8.2.3 Member Function Documentation

8.2.3.1 calculate_torque()

Calculate the torque acting on the facet in the vehicle structural frame.

 $Implemented\ in\ jeod::PointContactFacet,\ and\ jeod::LineContactFacet.$

Referenced by jeod::SpringPairInteraction::calculate_forces().

```
8.2.3.2 create_pair() [1/2]
```

Overloaded functions that create a ContactPair and pass the address of it to the Contact class for addition to the list of pairs.

This function is called to create a pair that only contains a subject.

Implemented in jeod::PointContactFacet, and jeod::LineContactFacet.

Referenced by jeod::Contact::initialize_contact(), and jeod::Contact::register_contact().

8.2.3.3 create_pair() [2/2]

Overloaded functions that creates a ContactPair and pass the address of it to the Contact class for addition to the list of pairs.

This function is called when a subject and target are known.

Implemented in jeod::PointContactFacet, and jeod::LineContactFacet.

8.2.3.4 create_vehicle_point()

Create a vehicle point to track the state information of the contact facet.

Create a vehicle point from the base facet position and orientation and store the created vehicle point in the contact facet.

Definition at line 78 of file contact_facet.cc.

References get_name(), normal, position, vehicle_body, and vehicle_point.

Referenced by jeod::LineContactFacetFactory::create_facet(), and jeod::PointContactFacetFactory::create_facet().

8.2.3.5 get_name()

Accessor for name.

Returns

Point name

Definition at line 187 of file contact_facet.hh.

Referenced by create_vehicle_point().

8.2.3.6 operator=()

8.2.3.7 set_max_dimension()

Calculate the max dimension of the facet for range limit determination.

 $Implemented\ in\ jeod::PointContactFacet,\ and\ jeod::LineContactFacet.$

8.2.4 Friends And Related Function Documentation

8.2.4.1 init_attrjeod__ContactFacet

```
void init_attrjeod__ContactFacet ( ) [friend]
```

8.2.4.2 InputProcessor

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

Definition at line 86 of file contact_facet.hh.

8.2.5 Field Documentation

8.2.5.1 active

```
bool jeod::ContactFacet::active
```

toggles this contact facet on and off, true=on false=off

trick_units(-)

Definition at line 92 of file contact_facet.hh.

Referenced by jeod::ContactPair::is_active().

8.2.5.2 max_dimension

```
double jeod::ContactFacet::max_dimension
```

maximum dimension of the contact facet for use in limiting pair in contact calls

trick_units(m)

Definition at line 109 of file contact_facet.hh.

Referenced by jeod::LineContactFacet::create_pair(), jeod::PointContactFacet::create_pair(), jeod::LineContact Facet::set_max_dimension(), and jeod::PointContactFacet::set_max_dimension().

8.2.5.3 normal

```
double jeod::ContactFacet::normal[3]
```

normal of the facet relative to the vehicle structural frame.

trick_units(-)

Definition at line 119 of file contact facet.hh.

Referenced by ContactFacet(), jeod::PointContactFacetFactory::create_facet(), jeod::LineContactFacetFactory ::create_facet(), and create_vehicle_point().

8.2.5.4 position

```
double jeod::ContactFacet::position[3]
```

position of the facet in vehicle structural frame.

trick units(m)

Definition at line 114 of file contact_facet.hh.

Referenced by ContactFacet(), jeod::PointContactFacetFactory::create_facet(), jeod::LineContactFacetFactory ::create_facet(), and create_vehicle_point().

8.2.5.5 surface_type

```
ContactParams* jeod::ContactFacet::surface_type
```

Stores the name of surface material that the facet is constructed of.

This information is used to deturmine the contact parameters used when pairs are constructed.trick_units(-)

Definition at line 99 of file contact_facet.hh.

 $Referenced \ by \ jeod::LineContactFacetFactory::create_facet(), \ jeod::PointContactFacetFactory::create_facet(), \ jeod::LineContactFacet::create_pair(), \ and jeod::PointContactFacet::create_pair().$

8.2.5.6 vehicle_body

```
DynBody* jeod::ContactFacet::vehicle_body
```

DynBody associated with this facet for structural frame information.

trick_units(-)

Definition at line 104 of file contact facet.hh.

Referenced by jeod::SpringPairInteraction::calculate_forces(), jeod::LineContactFacet::calculate_torque(), jeod::PointContactFacet::calculate_torque(), jeod::LineContactFacetFactory::create_facet(), jeod::PointContactFacetFactory::create_facet(), create_vehicle_point(), and jeod::ContactPair::initialize_relstate().

8.2.5.7 vehicle point

```
const BodyRefFrame* jeod::ContactFacet::vehicle_point
```

Vehicle point for relstate calculations.

trick_units(-)

Definition at line 124 of file contact_facet.hh.

Referenced by jeod::SpringPairInteraction::calculate_forces(), jeod::LineContactFacet::calculate_torque(), jeod::←
PointContactFacet::calculate_torque(), create_vehicle_point(), jeod::PointContactPair::initialize_pair(), jeod::Line←
ContactPair::initialize_pair(), and jeod::LinePointContactPair::initialize_pair().

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

- · contact_facet.hh
- contact_facet.cc

8.3 jeod::ContactMessages Class Reference

Messages associated with use of the contact model.

```
#include <contact_messages.hh>
```

Static Public Attributes

· static char const * initialization error

Associated with errors during initialization of the contact model.

• static char const * runtime_error

Associated with errors during the runtime of the contact model.

static char const * pre_initialization_error

Associated with errors during the setup of the system, before runtime.

• static char const * initialization_warns

Associated with warning during initialization of the contact model.

• static char const * runtime_warns

Associated with warnings given at runtime.

static char const * runtime_inform

Associated with information given at runtime.

Private Member Functions

- ContactMessages (void)
- ContactMessages (const ContactMessages &rhs)
- ContactMessages & operator= (const ContactMessages &rhs)

Friends

- · class InputProcessor
- void init_attrjeod__ContactMessages ()

8.3.1 Detailed Description

Messages associated with use of the contact model.

Definition at line 84 of file contact_messages.hh.

8.3.2 Constructor & Destructor Documentation

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

8.3.2.2 ContactMessages() [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__ContactMessages

```
void init_attrjeod__ContactMessages ( ) [friend]
```

8.3.4.2 InputProcessor

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

Definition at line 87 of file contact_messages.hh.

8.3.5 Field Documentation

8.3.5.1 initialization_error

```
char const * jeod::ContactMessages::initialization_error [static]
```

Initial value:

```
"interactions/contact" "initialization_error"
```

Associated with errors during initialization of the contact model.

```
trick_units(-)
```

Definition at line 98 of file contact_messages.hh.

Referenced by jeod::ContactSurface::allocate_array(), jeod::ContactSurface::allocate_interaction_facet(), jeod::ContactSurface::allocate_interaction_facet(), jeod::ContactFacetFactory::create_facet(), and jeod::Contact \leftarrow SurfaceFactory::create_surface().

8.3.5.2 initialization_warns

```
\verb|char| const * jeod::ContactMessages::initialization\_warns | [static]|
```

Initial value:

```
"interactions/contact" "initialization_warns"
```

Associated with warning during initialization of the contact model.

```
trick_units(-)
```

Definition at line 113 of file contact_messages.hh.

Referenced by jeod::LineContactFacet::create_pair(), and jeod::PointContactFacet::create_pair().

8.3.5.3 pre_initialization_error

```
char const * jeod::ContactMessages::pre_initialization_error [static]
```

Initial value:

```
"interactions/contact" "pre_initialization_error"
```

Associated with errors during the setup of the system, before runtime.

```
trick_units(-)
```

Definition at line 106 of file contact_messages.hh.

Referenced by jeod::ContactSurfaceFactory::add_facet_params().

8.3.5.4 runtime_error

```
char const * jeod::ContactMessages::runtime_error [static]
```

Initial value:

```
"interactions/contact" "runtime_error"
```

Associated with errors during the runtime of the contact model.

```
trick_units(-)
```

Definition at line 102 of file contact_messages.hh.

8.3.5.5 runtime_inform

```
char const * jeod::ContactMessages::runtime_inform [static]
```

Initial value:

```
=
"interactions/contact" "runtime_warns"
```

Associated with information given at runtime.

```
trick_units(-)
```

Definition at line 124 of file contact_messages.hh.

8.3.5.6 runtime_warns

```
char const * jeod::ContactMessages::runtime_warns [static]
```

Initial value:

```
"interactions/contact" "runtime_warns"
```

Associated with warnings given at runtime.

trick_units(-)

Definition at line 117 of file contact_messages.hh.

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

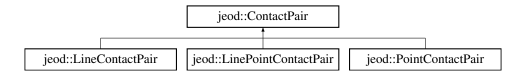
- · contact_messages.hh
- · contact messages.cc

8.4 jeod::ContactPair Class Reference

An base contact pair class for use in the contact model.

```
#include <contact_pair.hh>
```

Inheritance diagram for jeod::ContactPair:



Public Member Functions

• ContactPair ()

Default Constructor.

virtual ∼ContactPair ()

Destructor.

• bool in_range ()

test whether the pair is in range for interaction

• bool is_active ()

Determine if contact can occur between the two facets.

bool is_complete (void)

Determine if the pair has a target facet.

ContactFacet * get_subject (void)

Determine if the pair has a target facet.

ContactFacet * get_target (void)

Determine if the pair has a target facet.

virtual void in_contact (void)=0

Virtual funtion to determine if the pair is in contact.

virtual void initialize_pair (ContactFacet *subject_facet, ContactFacet *target_facet)=0

Initialize the contact pair by setting the subject, target, and creating the relstate if possible.

virtual void initialize_relstate (DynManager *dyn_manager)

Initialize the relative state between the facets and register with the dynamics manager.

• virtual bool check tree ()

Make sure the two contact facets are not on the same mass tree.

Data Fields

• PairInteraction * interaction

Parameters that define the force calculation function between the subjec and target.

· double interaction_distance

rel_state distance at which in_contact should be called

Protected Attributes

· RelativeDerivedState rel state

Current relative state between the subject and the target in the subject frame.

ContactFacet * subject

pointer to the contact facet that is the subject of the associated relative states.

ContactFacet * target

pointer to the contact facet that is the target of the associated relative states.

Private Member Functions

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

Friends

- · class InputProcessor
- void init_attrjeod__ContactPair ()

8.4.1 Detailed Description

An base contact pair class for use in the contact model.

Definition at line 83 of file contact_pair.hh.

8.4.2 Constructor & Destructor Documentation

```
8.4.2.1 ContactPair() [1/2]
```

Default Constructor.

Definition at line 47 of file contact_pair.cc.

8.4.2.2 \sim ContactPair()

Destructor.

Definition at line 62 of file contact_pair.cc.

8.4.2.3 ContactPair() [2/2]

8.4.3 Member Function Documentation

8.4.3.1 check_tree()

Make sure the two contact facets are not on the same mass tree.

Returns

bool

Definition at line 138 of file contact_pair.cc.

References subject, and target.

Referenced by is_active().

8.4.3.2 get_subject()

Determine if the pair has a target facet.

Returns

subject ContactFacet

Definition at line 116 of file contact_pair.cc.

References subject.

Referenced by jeod::Contact::initialize_contact().

8.4.3.3 get_target()

Determine if the pair has a target facet.

Returns

target ContactFacet

Definition at line 127 of file contact_pair.cc.

References target.

8.4.3.4 in_contact()

Virtual funtion to determine if the pair is in contact.

Contact depends on specific geometry so implementation has to wait for a derived class.

 $Implemented\ in\ jeod::LinePointContactPair,\ jeod::LineContactPair,\ and\ jeod::PointContactPair.$

8.4.3.5 in_range()

test whether the pair is in range for interaction

Returns

bool

Definition at line 73 of file contact_pair.cc.

References interaction_distance, and rel_state.

8.4.3.6 initialize_pair()

Initialize the contact pair by setting the subject, target, and creating the relstate if possible.

Parameters

in,out	subject_facet	subject ContactFacet
in,out	target_facet	target ContactFacet

 $Implemented\ in\ jeod::LinePointContactPair,\ jeod::LineContactPair,\ and\ jeod::PointContactPair.$

8.4.3.7 initialize_relstate()

```
void jeod::ContactPair::initialize_relstate ( {\tt DynManager} \ * \ \textit{dyn\_manager} \ ) \quad [virtual]
```

Initialize the relative state between the facets and register with the dynamics manager.

Initialize the relstate using the DynManager provided by Contact class.

Parameters

ı.			
	in	dyn_manager	dynamics manager

Definition at line 160 of file contact_pair.cc.

References rel_state, subject, and jeod::ContactFacet::vehicle_body.

Referenced by jeod::Contact::initialize_contact().

8.4.3.8 is_active()

Determine if contact can occur between the two facets.

Returns

bool

Definition at line 88 of file contact_pair.cc.

References jeod::ContactFacet::active, check_tree(), subject, and target.

8.4.3.9 is_complete()

Determine if the pair has a target facet.

Returns

bool

Definition at line 102 of file contact_pair.cc.

References target.

8.4.3.10 operator=()

8.4.4 Friends And Related Function Documentation

8.4.4.1 init_attrjeod__ContactPair

```
void init_attrjeod__ContactPair ( ) [friend]
```

8.4.4.2 InputProcessor

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

Definition at line 85 of file contact_pair.hh.

8.4.5 Field Documentation

8.4.5.1 interaction

```
PairInteraction* jeod::ContactPair::interaction
```

Parameters that define the force calculation function between the subjec and target.

trick_units(-)

Definition at line 91 of file contact_pair.hh.

Referenced by jeod::LineContactFacet::create_pair(), jeod::PointContactFacet::create_pair(), jeod::LineContact Pair::in_contact(), jeod::PointContactPair::in_contact().

8.4.5.2 interaction_distance

```
double jeod::ContactPair::interaction_distance
```

rel_state distance at which in_contact should be called

trick_units(m)

Definition at line 96 of file contact_pair.hh.

Referenced by jeod::LineContactFacet::create_pair(), jeod::PointContactFacet::create_pair(), and in_range().

8.4.5.3 rel_state

```
RelativeDerivedState jeod::ContactPair::rel_state [protected]
```

Current relative state between the subject and the target in the subject frame.

trick_units(-)

Definition at line 153 of file contact pair.hh.

Referenced by jeod::LineContactPair::in_contact(), jeod::PointContactPair::in_contact(), jeod::LinePointContact Pair::in_contact(), jeod::LinePointContactPair::initialize_pair(), jeod::PointContactPair::initialize_pair(), jeod::LinePointContactPair::initialize_pair(), jeod::LinePointContactPair::initialize_pair(), and initialize_relstate().

8.4.5.4 subject

```
ContactFacet* jeod::ContactPair::subject [protected]
```

pointer to the contact facet that is the subject of the associated relative states.

trick_units(-)

Definition at line 158 of file contact_pair.hh.

 $Referenced \ by \ check_tree(), \ get_subject(), \ jeod::LineContactPair::initialize_pair(), \ jeod::PointContactPair::initialize_pair(), \ jeod::LinePointContactPair::initialize_pair(), \ initialize_pair(), \ and \ is_active().$

8.4.5.5 target

```
ContactFacet* jeod::ContactPair::target [protected]
```

pointer to the contact facet that is the target of the associated relative states.

trick_units(-)

Definition at line 163 of file contact pair.hh.

Referenced by check_tree(), get_target(), jeod::LineContactPair::initialize_pair(), jeod::PointContactPair::initialize \rightarrow _pair(), jeod::LinePointContactPair::initialize_pair(), is_active(), and is_complete().

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

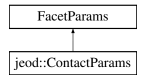
- · contact pair.hh
- contact_pair.cc

8.5 jeod::ContactParams Class Reference

A base class for all contact parameters used in the surface model.

```
#include <contact_params.hh>
```

Inheritance diagram for jeod::ContactParams:



Public Member Functions

· ContactParams ()

Default Constructor.

• virtual \sim ContactParams ()

Destructor.

Private Member Functions

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

Friends

- class InputProcessor
- void init_attrjeod__ContactParams ()

8.5.1 Detailed Description

A base class for all contact parameters used in the surface model.

Definition at line 80 of file contact_params.hh.

8.5.2 Constructor & Destructor Documentation

```
8.5.2.1 ContactParams() [1/2]
```

Default Constructor.

Definition at line 42 of file contact_params.cc.

8.5.2.2 ∼ContactParams()

Destructor.

Definition at line 53 of file contact_params.cc.

8.5.2.3 ContactParams() [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__ContactParams

```
void init_attrjeod__ContactParams ( ) [friend]
```

8.5.4.2 InputProcessor

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

Definition at line 83 of file contact_params.hh.

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

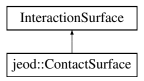
- contact_params.hh
- contact_params.cc

8.6 jeod::ContactSurface Class Reference

The contact specific interaction surface, for use with the surface model.

```
#include <contact_surface.hh>
```

Inheritance diagram for jeod::ContactSurface:



Public Member Functions

· ContactSurface ()

Default Constructor.

virtual ∼ContactSurface ()

Destructor.

· virtual void allocate_array (unsigned int size)

Allocates an array of ContactFacet pointers, of the size indicated by the input variable.

virtual void allocate_interaction_facet (Facet *facet, InteractionFacetFactory *factory, FacetParams *params, unsigned int index)

Creates an interaction facet or more accurately a contact facet from a basic facet and set of parameters.

virtual void collect_forces_torques (void)

collect the forces and torques from all the facets in this contact surface

Data Fields

ContactFacet ** contact_facets

An array of pointers to contact interaction facets.

• unsigned int facets_size

Size of the contact_facets array.

• double contact_force [3]

Total Force due to contact, resulting from all plates combined.

• double contact_torque [3]

Total Torque due to contact, resulting from all plates combined.

Private Member Functions

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

Friends

- class InputProcessor
- void init_attrjeod__ContactSurface ()

8.6.1 Detailed Description

The contact specific interaction surface, for use with the surface model.

Definition at line 83 of file contact surface.hh.

8.6.2 Constructor & Destructor Documentation

```
8.6.2.1 ContactSurface() [1/2]
jeod::ContactSurface::ContactSurface (
```

void)

Default Constructor.

Definition at line 57 of file contact_surface.cc.

8.6.2.2 ∼ContactSurface()

Destructor.

Definition at line 71 of file contact_surface.cc.

References contact_facets, and facets_size.

8.6.2.3 ContactSurface() [2/2]

8.6.3 Member Function Documentation

8.6.3.1 allocate_array()

Allocates an array of ContactFacet pointers, of the size indicated by the input variable.

Parameters

in	size	The size of the needed array	
		Units: cnt:	

Definition at line 97 of file contact_surface.cc.

 $References\ contact_facets,\ facets_size,\ and\ jeod::ContactMessages::initialization_error.$

8.6.3.2 allocate_interaction_facet()

Creates an interaction facet or more accurately a contact facet from a basic facet and set of parameters.

Parameters

in	facet	The basic facet used to create the interaction facet	
in	factory	The factory used to create the interaction facet	
in	params	The contact params used to create the interaction facet	
in	index	Where the new interaction facet will be placed in the contact_facets array	
		Units: cnt	

Definition at line 135 of file contact_surface.cc.

References contact_facets, facets_size, and jeod::ContactMessages::initialization_error.

8.6.3.3 collect_forces_torques()

collect the forces and torques from all the facets in this contact surface

Definition at line 212 of file contact_surface.cc.

References contact_facets, contact_force, contact_torque, and facets_size.

8.6.3.4 operator=()

8.6.4 Friends And Related Function Documentation

8.6.4.1 init_attrjeod__ContactSurface

```
void init_attrjeod__ContactSurface ( ) [friend]
```

8.6.4.2 InputProcessor

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

Definition at line 86 of file contact surface.hh.

8.6.5 Field Documentation

8.6.5.1 contact_facets

```
ContactFacet** jeod::ContactSurface::contact_facets
```

An array of pointers to contact interaction facets.

trick_units(-)

Definition at line 99 of file contact_surface.hh.

 $Referenced \ by \ allocate_array(), \ allocate_interaction_facet(), \ collect_forces_torques(), \ and \ \sim ContactSurface().$

8.6.5.2 contact_force

```
double jeod::ContactSurface::contact_force[3]
```

Total Force due to contact, resulting from all plates combined.

 $trick_units(N)$

Definition at line 109 of file contact surface.hh.

Referenced by collect_forces_torques().

8.6.5.3 contact_torque

```
double jeod::ContactSurface::contact_torque[3]
```

Total Torque due to contact, resulting from all plates combined.

trick units(N/m)

Definition at line 114 of file contact_surface.hh.

Referenced by collect_forces_torques().

8.6.5.4 facets_size

```
unsigned int jeod::ContactSurface::facets_size
```

Size of the contact_facets array.

trick_units(count)

Definition at line 104 of file contact_surface.hh.

Referenced by allocate array(), allocate interaction facet(), collect forces torques(), and ~ContactSurface().

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

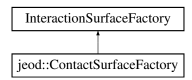
- · contact_surface.hh
- contact_surface.cc

8.7 jeod::ContactSurfaceFactory Class Reference

The surface factory that creates an contact specific surface from a general surface.

```
#include <contact_surface_factory.hh>
```

Inheritance diagram for jeod::ContactSurfaceFactory:



Public Member Functions

ContactSurfaceFactory ()

Default Constructor.

virtual ∼ContactSurfaceFactory ()

Destructor.

• virtual void create_surface (SurfaceModel *surface, InteractionSurface *inter_surface)

Creates an interaction surface, in the inter_surface parameter, from the given SurfaceModel.

virtual void add_facet_params (FacetParams *to_add)

Add a named set of facet params to the surface factory.

Protected Attributes

PointContactFacetFactory point_contact_facet_factory

A factory that can create a point contact facet from a circular flat plate.

LineContactFacetFactory line_contact_facet_factory

A factory that can create a line contact facet from a cylinder.

Private Member Functions

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

Friends

- · class InputProcessor
- void init_attrjeod__ContactSurfaceFactory ()

8.7.1 Detailed Description

The surface factory that creates an contact specific surface from a general surface.

Used with the surface model.

Definition at line 85 of file contact_surface_factory.hh.

8.7.2 Constructor & Destructor Documentation

8.7.2.1 ContactSurfaceFactory() [1/2]

Default Constructor.

Definition at line 50 of file contact_surface_factory.cc.

References line_contact_facet_factory, and point_contact_facet_factory.

8.7.2.2 ∼ContactSurfaceFactory()

Destructor.

Definition at line 64 of file contact surface factory.cc.

8.7.2.3 ContactSurfaceFactory() [2/2]

8.7.3 Member Function Documentation

8.7.3.1 add_facet_params()

Add a named set of facet params to the surface factory.

Intended to be used when an contact specific surface is created, to convert a basic facet to an contact interaction facet. This MUST be a parameter inheriting from ContactParam, or the function will fail and send a failure message

Parameters

in	to add	The facet parameters to add
T11	ιυ_auu	The lacet parameters to add

Definition at line 202 of file contact_surface_factory.cc.

 $References\ jeod:: Contact Messages:: pre_initialization_error.$

8.7.3.2 create_surface()

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 83 of file contact_surface_factory.cc.

References jeod::ContactMessages::initialization_error.

8.7.3.3 operator=()

8.7.4 Friends And Related Function Documentation

8.7.4.1 init_attrjeod__ContactSurfaceFactory

```
void init_attrjeod__ContactSurfaceFactory ( ) [friend]
```

8.7.4.2 InputProcessor

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

Definition at line 88 of file contact_surface_factory.hh.

8.7.5 Field Documentation

8.7.5.1 line_contact_facet_factory

```
LineContactFacetFactory jeod::ContactSurfaceFactory::line_contact_facet_factory [protected]
```

A factory that can create a line contact facet from a cylinder.

```
trick_units(-)
```

Definition at line 121 of file contact_surface_factory.hh.

Referenced by ContactSurfaceFactory().

8.7.5.2 point_contact_facet_factory

```
PointContactFacetFactory jeod::ContactSurfaceFactory::point_contact_facet_factory [protected]
```

A factory that can create a point contact facet from a circular flat plate.

trick_units(-)

Definition at line 116 of file contact_surface_factory.hh.

Referenced by ContactSurfaceFactory().

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

- · contact_surface_factory.hh
- contact_surface_factory.cc

8.8 jeod::ContactUtils Class Reference

Utility string and math functions for the contact model.

```
#include <contact_utils.hh>
```

Static Public Member Functions

- static int create_relstate_name (char *name1, char *name2, char **out_str)

 create a name for a relstate out of two facet names
- static int copy_const_char_to_char (const char *in_str, char **out_str)

 create a name for a relstate out of two facet names
- static int dist_line_segments (double p1[3], double p2[3], double p3[3], double p4[3], double *pa, double *pb) calculate the closest points between two line segments

8.8.1 Detailed Description

Utility string and math functions for the contact model.

Definition at line 71 of file contact_utils.hh.

8.8.2 Member Function Documentation

8.8.2.1 copy_const_char_to_char()

create a name for a relstate out of two facet names

Returns

int

Parameters

in	in_str	const char input
in,out	out_str	char output

Definition at line 121 of file contact_utils_inline.hh.

Referenced by jeod::LineContactPair::initialize_pair(), jeod::PointContactPair::initialize_pair(), and jeod::LinePoint← ContactPair::initialize_pair().

8.8.2.2 create_relstate_name()

create a name for a relstate out of two facet names

Returns

char**

Parameters

in	name1	name of first contact facet
in	name2	name of second contact facet
in,out	out_str	output name for the relstate

Definition at line 93 of file contact_utils_inline.hh.

8.8.2.3 dist_line_segments()

calculate the closest points between two line segments

Returns

success

Parameters

in	p1	vector to one point of the first line seg Units: M	
in	p2	vector to one point of the first line seg Units: M	
in	рЗ	vector to one point of the second line seg Units: M	
in	p4	vector to one point of the second line seg Units: M	
out	ра	vector to close_point on line 1 Units: M	
out	pb	vector to close_point on line 2 Units: M	

Definition at line 156 of file contact_utils_inline.hh.

Referenced by jeod::LineContactPair::in_contact(), and jeod::LinePointContactPair::in_contact().

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

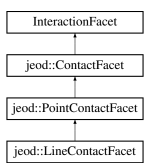
- · contact_utils.hh
- contact_utils_inline.hh

8.9 jeod::LineContactFacet Class Reference

The contact facet based on the distance to a single point, specifically the vehicle point.

```
#include <line_contact_facet.hh>
```

Inheritance diagram for jeod::LineContactFacet:



Public Member Functions

• LineContactFacet ()

Default constructor.

virtual ∼LineContactFacet ()

Destructor.

virtual ContactPair * create_pair ()

Overloaded functions that create a ContactPair and pass the address of it to the Contact class for addition to the list of pairs.

virtual ContactPair * create_pair (ContactFacet *target, Contact *contact)

Overloaded functions that creates a ContactPair and pass the address of it to the Contact class for addition to the list of pairs.

virtual void set_max_dimension ()

calculate the max dimension of the facet for range limit determination.

virtual void calculate_torque (double *tmp_force)

Calculate the torque generated on the vehicle by the facet.

virtual void calculate_contact_point (double nvec[3])

Find the point on the surface that coorisponds to the closest point on line segments using the radius value.

Data Fields

· double length

length of the line along the vehicle point x axis.

Private Member Functions

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

Friends

- class InputProcessor
- void init_attrjeod__LineContactFacet ()

8.9.1 Detailed Description

The contact facet based on the distance to a single point, specifically the vehicle point.

In effect this represents a sphere.

Definition at line 86 of file line_contact_facet.hh.

8.9.2 Constructor & Destructor Documentation

8.9.2.1 LineContactFacet() [1/2]

Default constructor.

Definition at line 52 of file line_contact_facet.cc.

References jeod::PointContactFacet::contact_point.

8.9.2.2 ~LineContactFacet()

Destructor.

Definition at line 66 of file line contact facet.cc.

8.9.2.3 LineContactFacet() [2/2]

8.9.3 Member Function Documentation

8.9.3.1 calculate_contact_point()

Find the point on the surface that coorisponds to the closest point on line segments using the radius value.

Parameters

in	nvec	vector between line points
----	------	----------------------------

Reimplemented from jeod::PointContactFacet.

Definition at line 172 of file line_contact_facet.cc.

 $References\ jeod::PointContactFacet::contact_point,\ length,\ and\ jeod::PointContactFacet::radius.$

 $Referenced \ by \ jeod::LineContactPair::in_contact(), \ and \ jeod::LinePointContactPair::in_contact().$

8.9.3.2 calculate_torque()

Calculate the torque generated on the vehicle by the facet.

Assumes that the force is in the vehicle structural frame, but that close_point is not.

Parameters

	in	tmp_force	force from one contact interaction.
l			Units: N

Reimplemented from jeod::PointContactFacet.

Definition at line 230 of file line_contact_facet.cc.

Overloaded functions that create a ContactPair and pass the address of it to the Contact class for addition to the list of pairs.

This function is called to create a pair that only contains a subject.

Returns

ContactPair that was created

Reimplemented from jeod::PointContactFacet.

Definition at line 82 of file line_contact_facet.cc.

References jeod::LineContactPair::initialize_pair().

Overloaded functions that creates a ContactPair and pass the address of it to the Contact class for addition to the list of pairs.

This function is called when a subject and target are known.

Returns

ContactPair that was created

Parameters

in,out	target	target ContactFacet
in	contact	Contact object used to find the pair interaction

Reimplemented from jeod::PointContactFacet.

Definition at line 103 of file line_contact_facet.cc.

References jeod::Contact::contact_limit_factor, jeod::Contact::find_interaction(), jeod::ContactMessages :::initialization_warns, jeod::LineContactPair::initialize_pair(), jeod::LinePointContactPair::initialize_pair(), jeod::ContactPair::initialize_pair(), jeod::ContactPair::interaction, jeod::ContactPair::interaction_distance, jeod::ContactFacet::max_dimension, and jeod::ContactFacet::surface_type.

8.9.3.5 operator=()

8.9.3.6 set_max_dimension()

calculate the max dimension of the facet for range limit determination.

Reimplemented from jeod::PointContactFacet.

Definition at line 217 of file line_contact_facet.cc.

References length, jeod::ContactFacet::max_dimension, and jeod::PointContactFacet::radius.

Referenced by jeod::LineContactFacetFactory::create_facet().

8.9.4 Friends And Related Function Documentation

8.9.4.1 init_attrjeod__LineContactFacet

```
void init_attrjeod__LineContactFacet ( ) [friend]
```

8.9.4.2 InputProcessor

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

Definition at line 88 of file line contact facet.hh.

8.9.5 Field Documentation

8.9.5.1 length

double jeod::LineContactFacet::length

length of the line along the vehicle point x axis.

trick_units(m)

Definition at line 94 of file line_contact_facet.hh.

Referenced by calculate_contact_point(), jeod::LineContactFacetFactory::create_facet(), jeod::LineContactPair::in_contact(), jeod::LinePointContactPair::in_contact(), and set_max_dimension().

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

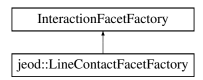
- · line_contact_facet.hh
- line_contact_facet.cc

8.10 jeod::LineContactFacetFactory Class Reference

Creates a PointContactFacet from an InteractionFacet.

```
#include <line_contact_facet_factory.hh>
```

Inheritance diagram for jeod::LineContactFacetFactory:



Public Member Functions

• LineContactFacetFactory ()

Default Constructor.

~LineContactFacetFactory ()

Destructor.

virtual InteractionFacet * create_facet (Facet *facet, FacetParams *params)

Create a PointContactFacet from a CircularFlatPlate facet and a ContactParams object.

virtual bool is_correct_factory (Facet *facet)

PointContactFacetFactory specific implementation of this function.

Private Member Functions

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

Friends

- class InputProcessor
- void init_attrjeod__LineContactFacetFactory ()

8.10.1 Detailed Description

Creates a PointContactFacet from an InteractionFacet.

Definition at line 85 of file line_contact_facet_factory.hh.

8.10.2 Constructor & Destructor Documentation

```
8.10.2.1 LineContactFacetFactory() [1/2]
```

Default Constructor.

Definition at line 53 of file line_contact_facet_factory.cc.

8.10.2.2 ∼LineContactFacetFactory()

Destructor.

Definition at line 64 of file line_contact_facet_factory.cc.

8.10.2.3 LineContactFacetFactory() [2/2]

8.10.3 Member Function Documentation

8.10.3.1 create_facet()

Create a PointContactFacet from a CircularFlatPlate facet and a ContactParams object.

Returns

The new EllipsoidContactFacet. Note that this is allocated and YOU are responsible for destroying it at the end!

Parameters

in	facet	The CircularFlatPlate. This MUST be a circular flat plate or the algorithm will send a failure message
in	params	ContactParams

Definition at line 82 of file line_contact_facet_factory.cc.

References jeod::ContactFacet::create_vehicle_point(), jeod::ContactMessages::initialization_error, jeod::Line \leftarrow ContactFacet::length, jeod::ContactFacet::normal, jeod::ContactFacet::position, jeod::PointContactFacet::radius, jeod::LineContactFacet::set_max_dimension(), jeod::ContactFacet::surface_type, and jeod::ContactFacet \leftarrow ::vehicle body.

8.10.3.2 is_correct_factory()

PointContactFacetFactory specific implementation of this function.

If the Facet is of type CircularFlatPlate, returns true. False otherwise

Returns

true if facet is a FlatPlateCircular, false otherwise

Parameters

in	facet	The facet to check

Definition at line 161 of file line_contact_facet_factory.cc.

8.10.3.3 operator=()

8.10.4 Friends And Related Function Documentation

8.10.4.1 init_attrjeod__LineContactFacetFactory

```
void init_attrjeod__LineContactFacetFactory ( ) [friend]
```

8.10.4.2 InputProcessor

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

Definition at line 88 of file line_contact_facet_factory.hh.

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

- · line_contact_facet_factory.hh
- line_contact_facet_factory.cc

8.11 jeod::LineContactPair Class Reference

An point to point contact pair for use in the contact model.

```
#include <line_contact_pair.hh>
```

Inheritance diagram for jeod::LineContactPair:



Public Member Functions

· LineContactPair ()

Default Constructor.

virtual ~LineContactPair ()

Destructor.

virtual void in_contact ()

Determine if contact has occurred between the facets of the pair.

virtual void initialize_pair (ContactFacet *subject_facet, ContactFacet *target_facet)

Initialize the contact pair by setting the subject, target, and creating the relstate if possible.

Data Fields

LineContactFacet * line_subject

pointer to the contact facet that is the subject of the associated relative states.

LineContactFacet * line_target

pointer to the contact facet that is the target of the associated relative states.

Private Member Functions

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

Friends

- · class InputProcessor
- void init_attrjeod__LineContactPair ()

Additional Inherited Members

8.11.1 Detailed Description

An point to point contact pair for use in the contact model.

Definition at line 83 of file line_contact_pair.hh.

8.11.2 Constructor & Destructor Documentation

```
8.11.2.1 LineContactPair() [1/2]
jeod::LineContactPair::LineContactPair (
```

Default Constructor.

Definition at line 47 of file line_contact_pair.cc.

8.11.2.2 ~LineContactPair()

Destructor.

Definition at line 60 of file line contact pair.cc.

8.11.2.3 LineContactPair() [2/2]

8.11.3 Member Function Documentation

8.11.3.1 in_contact()

Determine if contact has occurred between the facets of the pair.

Implements jeod::ContactPair.

Definition at line 70 of file line_contact_pair.cc.

References jeod::LineContactFacet::calculate_contact_point(), jeod::PairInteraction::calculate_forces(), jeod:: \leftarrow PointContactFacet::contact_point, jeod::ContactUtils::dist_line_segments(), jeod::ContactPair::interaction, jeod:: \leftarrow LineContactFacet::length, line_subject, line_target, and jeod::ContactPair::rel_state.

8.11.3.2 initialize_pair()

Initialize the contact pair by setting the subject, target, and creating the relstate if possible.

Parameters

in,out	subject_facet	subject ContactFacet
in,out	target_facet	target ContactFacet

Implements jeod::ContactPair.

Definition at line 172 of file line_contact_pair.cc.

References jeod::ContactUtils::copy_const_char_to_char(), line_subject, line_target, jeod::ContactPair::rel_state, jeod::ContactPair::subject, jeod::ContactPair::target, and jeod::ContactFacet::vehicle_point.

Referenced by jeod::LineContactFacet::create_pair().

8.11.3.3 operator=()

8.11.4 Friends And Related Function Documentation

8.11.4.1 init_attrjeod_LineContactPair

```
void init_attrjeod__LineContactPair ( ) [friend]
```

8.11.4.2 InputProcessor

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

Definition at line 85 of file line_contact_pair.hh.

8.11.5 Field Documentation

8.11.5.1 line_subject

```
LineContactFacet* jeod::LineContactPair::line_subject
```

pointer to the contact facet that is the subject of the associated relative states.

trick_units(-)

Definition at line 91 of file line_contact_pair.hh.

Referenced by in_contact(), and initialize_pair().

8.11.5.2 line_target

```
LineContactFacet* jeod::LineContactPair::line_target
```

pointer to the contact facet that is the target of the associated relative states.

trick units(-)

Definition at line 96 of file line_contact_pair.hh.

Referenced by in_contact(), and initialize_pair().

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

- · line_contact_pair.hh
- · line_contact_pair.cc

8.12 jeod::LinePointContactPair Class Reference

An point to point contact pair for use in the contact model.

```
#include <line_point_contact_pair.hh>
```

Inheritance diagram for jeod::LinePointContactPair:



Public Member Functions

· LinePointContactPair ()

Default Constructor.

• virtual \sim LinePointContactPair ()

Destructor.

virtual void in_contact ()

Determine if contact has occurred between the facets of the pair.

virtual void initialize_pair (ContactFacet *subject_facet, ContactFacet *target_facet)
 Initialize the contact pair by setting the subject, target, and creating the relstate if possible.

Data Fields

• LineContactFacet * line_subject

pointer to the contact facet that is the subject of the associated relative states.

PointContactFacet * point_target

pointer to the contact facet that is the target of the associated relative states.

Private Member Functions

- LinePointContactPair & operator= (const LineContactPair &rhs)
- LinePointContactPair (const LineContactPair &rhs)

Friends

- · class InputProcessor
- void init_attrjeod__LinePointContactPair ()

Additional Inherited Members

8.12.1 Detailed Description

An point to point contact pair for use in the contact model.

Definition at line 84 of file line_point_contact_pair.hh.

8.12.2 Constructor & Destructor Documentation

```
8.12.2.1 LinePointContactPair() [1/2]
```

Default Constructor.

Definition at line 48 of file line_point_contact_pair.cc.

8.12.2.2 ~LinePointContactPair()

Destructor.

Definition at line 61 of file line_point_contact_pair.cc.

8.12.2.3 LinePointContactPair() [2/2]

8.12.3 Member Function Documentation

8.12.3.1 in_contact()

Determine if contact has occurred between the facets of the pair.

Implements jeod::ContactPair.

Definition at line 71 of file line_point_contact_pair.cc.

References jeod::LineContactFacet::calculate_contact_point(), jeod::PointContactFacet::calculate_contact_point(), jeod::PointContactFacet::calculate_contact_point(), jeod::PointContactFacet::contact_point, jeod::ContactUtils::dist_line_ \leftarrow segments(), jeod::ContactPair::interaction, jeod::LineContactFacet::length, line_subject, point_target, and jeod:: \leftarrow ContactPair::rel_state.

8.12.3.2 initialize_pair()

Initialize the contact pair by setting the subject, target, and creating the relstate if possible.

Parameters

in,out	subject_facet	subject ContactFacet
in,out	target_facet	target ContactFacet

Implements jeod::ContactPair.

Definition at line 157 of file line_point_contact_pair.cc.

References jeod::ContactUtils::copy_const_char_to_char(), line_subject, point_target, jeod::ContactPair::rel_state, jeod::ContactPair::subject, jeod::ContactPair::target, and jeod::ContactFacet::vehicle_point.

Referenced by jeod::LineContactFacet::create_pair().

8.12.3.3 operator=()

8.12.4 Friends And Related Function Documentation

8.12.4.1 init_attrjeod__LinePointContactPair

```
void init_attrjeod__LinePointContactPair ( ) [friend]
```

8.12.4.2 InputProcessor

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

Definition at line 86 of file line_point_contact_pair.hh.

8.12.5 Field Documentation

8.12.5.1 line_subject

```
LineContactFacet* jeod::LinePointContactPair::line_subject
```

pointer to the contact facet that is the subject of the associated relative states.

trick_units(-)

Definition at line 92 of file line_point_contact_pair.hh.

Referenced by in_contact(), and initialize_pair().

8.12.5.2 point_target

```
PointContactFacet* jeod::LinePointContactPair::point_target
```

pointer to the contact facet that is the target of the associated relative states.

trick_units(-)

Definition at line 97 of file line_point_contact_pair.hh.

Referenced by in_contact(), and initialize_pair().

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

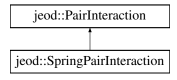
- line_point_contact_pair.hh
- line_point_contact_pair.cc

8.13 jeod::PairInteraction Class Reference

Simple spring contact parameters.

```
#include <pair_interaction.hh>
```

Inheritance diagram for jeod::PairInteraction:



Public Member Functions

· PairInteraction ()

Default Constructor.

virtual ∼PairInteraction ()

Destructor.

• bool is_correct_interaction (ContactParams *subject_params, ContactParams *target_params)

Check a pair of contact params for a match to the ones defined for this pair_interaction.

• virtual void calculate_forces (ContactFacet *subject, ContactFacet *target, RelativeDerivedState *rel_state, double *penetration_vector, double *rel_velocity)=0

Pure virtual function that is defined to calculate forces on facets in contact.

Data Fields

• char * params_1

contact param type that defines this pair interaction.

char * params_2

contact param type that defines this pair interaction.

· double friction_mag

magnitude of the friction force on the contact surfaces.

Private Member Functions

- PairInteraction & operator= (const PairInteraction &rhs)
- · PairInteraction (const PairInteraction &rhs)

Friends

- · class InputProcessor
- void init_attrjeod__PairInteraction ()

8.13.1 Detailed Description

Simple spring contact parameters.

Definition at line 85 of file pair_interaction.hh.

8.13.2 Constructor & Destructor Documentation

Default Constructor.

Definition at line 46 of file pair_interaction.cc.

8.13.2.2 ∼PairInteraction()

Destructor.

Definition at line 60 of file pair_interaction.cc.

8.13.2.3 PairInteraction() [2/2]

8.13.3 Member Function Documentation

8.13.3.1 calculate_forces()

Pure virtual function that is defined to calculate forces on facets in contact.

Parameters

in,out	subject	subject of the relative state
in,out	target	target of the relative state
in	rel_state	relative state between subject and target in subject frame
in	penetration_vector	vector that characterises the interpenetration of the subject and the target
in	rel_velocity	relative velocity of the subject and the target in the subject frame

Implemented in jeod::SpringPairInteraction.

Referenced by jeod::LineContactPair::in_contact(), jeod::PointContactPair::in_contact(), and jeod::LinePoint ContactPair::in_contact().

8.13.3.2 is_correct_interaction()

Check a pair of contact params for a match to the ones defined for this pair_interaction.

Returns

bool

Parameters

in	subject_params	parameters of the subject
in	target_params	parameters of the target

Definition at line 74 of file pair_interaction.cc.

References params_1, and params_2.

8.13.3.3 operator=()

8.13.4 Friends And Related Function Documentation

8.13.4.1 init_attrjeod__PairInteraction

```
void init_attrjeod__PairInteraction ( ) [friend]
```

8.13.4.2 InputProcessor

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

Definition at line 87 of file pair_interaction.hh.

8.13.5 Field Documentation

8.13.5.1 friction_mag

```
double jeod::PairInteraction::friction_mag
```

magnitude of the friction force on the contact surfaces.

trick units(N)

Definition at line 103 of file pair_interaction.hh.

 $Referenced\ by\ jeod::SpringPairInteraction::calculate_forces().$

8.13.5.2 params_1

```
char* jeod::PairInteraction::params_1
```

contact param type that defines this pair interaction.

trick_units(-)

Definition at line 94 of file pair_interaction.hh.

Referenced by is_correct_interaction().

8.13.5.3 params_2

```
char* jeod::PairInteraction::params_2
```

contact param type that defines this pair interaction.

trick units(-)

Definition at line 98 of file pair interaction.hh.

Referenced by is_correct_interaction().

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

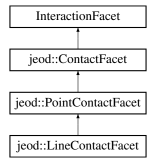
- · pair interaction.hh
- · pair_interaction.cc

8.14 jeod::PointContactFacet Class Reference

The contact facet based on the distance to a single point, specifically the vehicle point.

```
#include <point_contact_facet.hh>
```

Inheritance diagram for jeod::PointContactFacet:



Public Member Functions

PointContactFacet ()

Default constructor.

virtual ∼PointContactFacet ()

Destructor.

virtual ContactPair * create pair ()

Overloaded functions that create a ContactPair and pass the address of it to the Contact class for addition to the list of pairs.

virtual ContactPair * create_pair (ContactFacet *target, Contact *contact)

Overloaded functions that create a ContactPair and pass the address of it to the Contact class for addition to the list of pairs.

virtual void set_max_dimension ()

calculate the max dimension of the facet for range limit determination.

virtual void calculate_contact_point (double nvec[3])

Use the relstate and radius of contact to calculate a contact point on this facet.

virtual void calculate_torque (double *tmp_force)

Calculate the torque generated on the vehicle by the facet.

Data Fields

• double radius

radius from the point at which contact takes place.

double contact_point [3]

Contact point given in facet vehicle point frame, representing point on the point on the surface of a sphere of radius "radius" where contact has occured.

Private Member Functions

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

Friends

- · class InputProcessor
- void init_attrjeod__PointContactFacet ()

8.14.1 Detailed Description

The contact facet based on the distance to a single point, specifically the vehicle point.

In effect this represents a sphere.

Definition at line 86 of file point_contact_facet.hh.

8.14.2 Constructor & Destructor Documentation

```
8.14.2.1 PointContactFacet() [1/2]
```

Default constructor.

Definition at line 50 of file point_contact_facet.cc.

References contact_point.

8.14.2.2 ~PointContactFacet()

Destructor.

Definition at line 63 of file point contact facet.cc.

8.14.2.3 PointContactFacet() [2/2]

8.14.3 Member Function Documentation

8.14.3.1 calculate_contact_point()

Use the relstate and radius of contact to calculate a contact point on this facet.

Parameters

in	nvec	direction vector between the two facets
----	------	---

Reimplemented in jeod::LineContactFacet.

Definition at line 138 of file point_contact_facet.cc.

References contact_point, and radius.

Referenced by jeod::PointContactPair::in_contact(), and jeod::LinePointContactPair::in_contact().

8.14.3.2 calculate_torque()

Calculate the torque generated on the vehicle by the facet.

Assumes that the force is in the vehicle structural frame, but that close_point is not.

Parameters

in	tmp_force	force from one contact interaction.
		Units: N

Implements jeod::ContactFacet.

Reimplemented in jeod::LineContactFacet.

Definition at line 166 of file point_contact_facet.cc.

References contact_point, jeod::ContactFacet::vehicle_body, and jeod::ContactFacet::vehicle_point.

Overloaded functions that create a ContactPair and pass the address of it to the Contact class for addition to the list of pairs.

This function is called to create a pair that only contains a subject.

Returns

ContactPair that was created

Implements jeod::ContactFacet.

Reimplemented in jeod::LineContactFacet.

Definition at line 79 of file point_contact_facet.cc.

References jeod::PointContactPair::initialize_pair().

Overloaded functions that create a ContactPair and pass the address of it to the Contact class for addition to the list of pairs.

This function is called when a subject and target are known.

Returns

ContactPair that was created

Parameters

in,out	target	target ContactFacet
in	contact	Contact object used to find the pair interaction

Implements jeod::ContactFacet.

Reimplemented in jeod::LineContactFacet.

Definition at line 100 of file point_contact_facet.cc.

References jeod::Contact::contact_limit_factor, jeod::Contact::find_interaction(), jeod::ContactMessages \leftarrow ::initialization_warns, jeod::PointContactPair::initialize_pair(), jeod::ContactPair::interaction, jeod::ContactPair::interaction_distance, jeod::ContactFacet::max_dimension, and jeod::ContactFacet::surface_type.

8.14.3.5 operator=()

8.14.3.6 set_max_dimension()

calculate the max dimension of the facet for range limit determination.

Implements jeod::ContactFacet.

Reimplemented in jeod::LineContactFacet.

Definition at line 153 of file point_contact_facet.cc.

References jeod::ContactFacet::max_dimension, and radius.

 $Referenced\ by\ jeod::PointContactFacetFactory::create_facet().$

8.14.4 Friends And Related Function Documentation

8.14.4.1 init_attrjeod__PointContactFacet

```
void init_attrjeod__PointContactFacet ( ) [friend]
```

8.14.4.2 InputProcessor

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

Definition at line 88 of file point_contact_facet.hh.

8.14.5 Field Documentation

8.14.5.1 contact_point

```
double jeod::PointContactFacet::contact_point[3]
```

Contact point given in facet vehicle point frame, representing point on the point on the surface of a sphere of radius "radius" where contact has occured.

trick_units(m)

Definition at line 101 of file point_contact_facet.hh.

Referenced by jeod::LineContactFacet::calculate_contact_point(), calculate_contact_point(), jeod::LineContact \leftarrow Facet::calculate_torque(), calculate_torque(), jeod::LineContactPair::in_contact(), jeod::PointContactPair::in \leftarrow _contact(), jeod::LineContactFacet(), and Point \leftarrow ContactFacet().

8.14.5.2 radius

```
double jeod::PointContactFacet::radius
```

radius from the point at which contact takes place.

trick_units(m)

Definition at line 94 of file point_contact_facet.hh.

Referenced by jeod::LineContactFacet::calculate_contact_point(), calculate_contact_point(), jeod::PointContact FacetFactory::create_facet(), jeod::LineContactFacetFactory::create_facet(), jeod::PointContactPair::in_contact(), jeod::LineContactFacet::set_max_dimension(), and set_max_dimension().

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

- · point contact facet.hh
- point_contact_facet.cc

8.15 jeod::PointContactFacetFactory Class Reference

Creates a PointContactFacet from an InteractionFacet.

```
#include <point_contact_facet_factory.hh>
```

Inheritance diagram for jeod::PointContactFacetFactory:



Public Member Functions

PointContactFacetFactory ()

Default Constructor.

∼PointContactFacetFactory ()

Destructor.

• virtual InteractionFacet * create_facet (Facet *facet, FacetParams *params)

Create a PointContactFacet from a CircularFlatPlate facet and a ContactParams object.

virtual bool is_correct_factory (Facet *facet)

PointContactFacetFactory specific implementation of this function.

Private Member Functions

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

Friends

- · class InputProcessor
- void init_attrjeod__PointContactFacetFactory ()

8.15.1 Detailed Description

Creates a PointContactFacet from an InteractionFacet.

Definition at line 85 of file point_contact_facet_factory.hh.

8.15.2 Constructor & Destructor Documentation

8.15.2.1 PointContactFacetFactory() [1/2]

```
\label{lem:pointContactFacetFactory::PointContactFacetFactory (} \\ \text{void })
```

Default Constructor.

Definition at line 53 of file point_contact_facet_factory.cc.

8.15.2.2 ~PointContactFacetFactory()

```
{\tt jeod::PointContactFacetFactory::} {\sim} {\tt PointContactFacetFactory} \ \ ( {\tt void} \ \ )
```

Destructor.

Definition at line 64 of file point_contact_facet_factory.cc.

8.15.2.3 PointContactFacetFactory() [2/2]

```
{\tt jeod::PointContactFacetFactory::PointContactFacetFactory~(} {\tt const~PointContactFacetFactory~\&~rhs~)~[private]}
```

8.15.3 Member Function Documentation

8.15.3.1 create_facet()

Create a PointContactFacet from a CircularFlatPlate facet and a ContactParams object.

Returns

The new EllipsoidContactFacet. Note that this is allocated and YOU are responsible for destroying it at the end!

Parameters

in	facet	The CircularFlatPlate. This MUST be a circular flat plate or the algorithm will send a failure	
		message	
in	params	ContactParams	

Definition at line 82 of file point_contact_facet_factory.cc.

References jeod::ContactFacet::create_vehicle_point(), jeod::ContactMessages::initialization_error, jeod::ContactFacet::normal, jeod::ContactFacet::position, jeod::PointContactFacet::radius, jeod::PointContactFacet::set_max_dimension(), jeod::ContactFacet::surface_type, and jeod::ContactFacet::vehicle_body.

8.15.3.2 is_correct_factory()

PointContactFacetFactory specific implementation of this function.

If the Facet is of type CircularFlatPlate, returns true. False otherwise

Returns

true if facet is a FlatPlateCircular, false otherwise

Parameters

in facet The facet to c

Definition at line 159 of file point_contact_facet_factory.cc.

8.15.3.3 operator=()

8.15.4 Friends And Related Function Documentation

8.15.4.1 init_attrjeod__PointContactFacetFactory

```
void init_attrjeod__PointContactFacetFactory ( ) [friend]
```

8.15.4.2 InputProcessor

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

Definition at line 88 of file point_contact_facet_factory.hh.

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

- · point_contact_facet_factory.hh
- · point_contact_facet_factory.cc

8.16 jeod::PointContactPair Class Reference

An point to point contact pair for use in the contact model.

```
#include <point_contact_pair.hh>
```

Inheritance diagram for jeod::PointContactPair:



Public Member Functions

• PointContactPair ()

Default Constructor.

• virtual \sim PointContactPair ()

Destructor.

virtual void in_contact ()

Determine if contact has occurred between the facets of the pair.

• virtual void initialize_pair (ContactFacet *subject_facet, ContactFacet *target_facet)

Initialize the contact pair by setting the subject, target, and creating the relstate if possible.

Data Fields

PointContactFacet * point_subject

pointer to the point contact facet that is the subject of the associated relative states.

PointContactFacet * point_target

pointer to the point contact facet that is the target of the associated relative states.

Private Member Functions

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

Friends

- class InputProcessor
- void init_attrjeod__PointContactPair ()

Additional Inherited Members

8.16.1 Detailed Description

An point to point contact pair for use in the contact model.

Definition at line 83 of file point_contact_pair.hh.

8.16.2 Constructor & Destructor Documentation

8.16.2.1 PointContactPair() [1/2]

Default Constructor.

Definition at line 46 of file point_contact_pair.cc.

8.16.2.2 ~PointContactPair()

Destructor.

Definition at line 59 of file point_contact_pair.cc.

8.16.2.3 PointContactPair() [2/2]

8.16.3 Member Function Documentation

8.16.3.1 in_contact()

Determine if contact has occurred between the facets of the pair.

Implements jeod::ContactPair.

Definition at line 69 of file point contact pair.cc.

References jeod::PointContactFacet::calculate_contact_point(), jeod::PairInteraction::calculate_forces(), jeod:: PointContactFacet::contact_point, jeod::ContactPair::interaction, point_subject, point_target, jeod::PointContact Facet::radius, and jeod::ContactPair::rel_state.

8.16.3.2 initialize_pair()

Initialize the contact pair by setting the subject, target, and creating the relstate if possible.

Parameters

in,out	subject_facet	subject ContactFacet
in,out	target_facet	target ContactFacet

Implements jeod::ContactPair.

Definition at line 124 of file point_contact_pair.cc.

Referenced by jeod::PointContactFacet::create_pair().

8.16.3.3 operator=()

8.16.4 Friends And Related Function Documentation

8.16.4.1 init_attrjeod__PointContactPair

```
void init_attrjeod__PointContactPair ( ) [friend]
```

8.16.4.2 InputProcessor

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

Definition at line 85 of file point_contact_pair.hh.

8.16.5 Field Documentation

8.16.5.1 point_subject

```
PointContactFacet* jeod::PointContactPair::point_subject
```

pointer to the point contact facet that is the subject of the associated relative states.

trick_units(-)

Definition at line 91 of file point_contact_pair.hh.

Referenced by in_contact(), and initialize_pair().

8.16.5.2 point_target

```
PointContactFacet* jeod::PointContactPair::point_target
```

pointer to the point contact facet that is the target of the associated relative states.

trick_units(-)

Definition at line 96 of file point_contact_pair.hh.

Referenced by in_contact(), and initialize_pair().

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

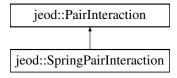
- point_contact_pair.hh
- point_contact_pair.cc

8.17 jeod::SpringPairInteraction Class Reference

Simple spring contact parameters.

```
#include <spring_pair_interaction.hh>
```

Inheritance diagram for jeod::SpringPairInteraction:



Public Member Functions

• SpringPairInteraction ()

Default Constructor.

virtual ∼SpringPairInteraction ()

Destructor.

 virtual void calculate_forces (ContactFacet *subject, ContactFacet *target, RelativeDerivedState *rel_state, double *penetration_vector, double *rel_velocity)

force calculation for a simple spring based contact dynamics model, takes in geometry information from the appropriate ContactFacet::calculate_forces but doesn't know about specific type of ContactFacet

Data Fields

• double spring_k

Spring stiffness constant.

• double damping_b

Spring damping constant.

· double mu

Coefficent of friction.

Private Member Functions

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

Friends

- class InputProcessor
- void init_attrjeod__SpringPairInteraction ()

8.17.1 Detailed Description

Simple spring contact parameters.

Definition at line 82 of file spring_pair_interaction.hh.

8.17.2 Constructor & Destructor Documentation

Default Constructor.

Definition at line 50 of file spring_pair_interaction.cc.

8.17.2.2 ~SpringPairInteraction()

Destructor.

Definition at line 65 of file spring pair interaction.cc.

8.17.2.3 SpringPairInteraction() [2/2]

```
\label{lem:peod:springPairInteraction:springPairInteraction (} \\ \text{const SpringPairInteraction & } rhs \text{ ) } \text{ [private]}
```

8.17.3 Member Function Documentation

8.17.3.1 calculate_forces()

force calculation for a simple spring based contact dynamics model, takes in geometry information from the appropriate ContactFacet::calculate_forces but doesn't know about specific type of ContactFacet

Parameters

in,out	subject	subject frame of the relative state
in,out	target	target frame of the relative state
in	rel_state	relative state between subject and target in subject frame
in	penetration_vector	vector that characterises the interpenetration of the subject and the target
in	rel_velocity	relative velocity of the subject and the target in the subject frame

Implements jeod::PairInteraction.

Definition at line 86 of file spring_pair_interaction.cc.

References jeod::ContactFacet::calculate_torque(), damping_b, jeod::PairInteraction::friction_mag, mu, spring_k, jeod::ContactFacet::vehicle_body, and jeod::ContactFacet::vehicle_point.

8.17.3.2 operator=()

8.17.4 Friends And Related Function Documentation

8.17.4.1 init_attrjeod__SpringPairInteraction

```
void init_attrjeod__SpringPairInteraction ( ) [friend]
```

8.17.4.2 InputProcessor

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

Definition at line 85 of file spring_pair_interaction.hh.

8.17.5 Field Documentation

```
8.17.5.1 damping_b
double jeod::SpringPairInteraction::damping_b
Spring damping constant.
trick units(N*s/m)
Definition at line 96 of file spring_pair_interaction.hh.
Referenced by calculate_forces().
8.17.5.2 mu
double jeod::SpringPairInteraction::mu
Coefficent of friction.
trick_units(-)
Definition at line 101 of file spring_pair_interaction.hh.
Referenced by calculate_forces().
8.17.5.3 spring_k
double jeod::SpringPairInteraction::spring_k
Spring stiffness constant.
trick_units(N/m)
Definition at line 91 of file spring_pair_interaction.hh.
Referenced by calculate_forces().
The documentation for this class was generated from the following files:
```

- spring_pair_interaction.hh
- spring_pair_interaction.cc

Chapter 9

File Documentation

9.1 class_declarations.hh File Reference

Forward declaration of classes defined in the contact model.

Namespaces

• jeod

Namespace jeod.

9.1.1 Detailed Description

Forward declaration of classes defined in the contact model.

9.2 contact.cc File Reference

Base Contact for use with contact interaction model.

```
#include "dynamics/mass/include/mass.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/surface_model/include/facet.hh"
#include "../include/contact.hh"
#include "../include/contact_facet.hh"
#include "../include/contact_pair.hh"
#include "../include/pair_interaction.hh"
```

Namespaces

• jeod

9.2.1 Detailed Description

Base Contact for use with contact interaction model.

9.3 contact.hh File Reference

(Base class to for the contact manager for use with contact interaction model)

```
#include <list>
#include "dynamics/dyn_manager/include/class_declarations.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/container/include/pointer_list.hh"
#include "class_declarations.hh"
#include "contact_facet.hh"
#include "contact_pair.hh"
#include "pair_interaction.hh"
```

Data Structures

· class jeod::Contact

An base contact class for use in the surface model.

Namespaces

jeod

Namespace jeod.

9.3.1 Detailed Description

(Base class to for the contact manager for use with contact interaction model)

9.4 contact_facet.cc File Reference

Define ContactFacet::create_vehicle_point.

```
#include <cstddef>
#include "dynamics/dyn_body/include/dyn_body.hh"
#include "dynamics/mass/include/mass_point_init.hh"
#include "utils/math/include/vector3.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/surface_model/include/facet.hh"
#include "utils/math/include/numerical.hh"
#include "../include/contact_facet.hh"
#include "../include/contact_messages.hh"
#include "../include/contact_utils.hh"
```

jeod

Namespace jeod.

9.4.1 Detailed Description

Define ContactFacet::create_vehicle_point.

9.5 contact_facet.hh File Reference

Individual facets for use with contact interaction models.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/surface_model/include/facet.hh"
#include "utils/surface_model/include/interaction_facet.hh"
#include "dynamics/dyn_body/include/dyn_body.hh"
#include "class_declarations.hh"
```

Data Structures

class jeod::ContactFacet

An contact interaction specific facet for use in the surface model.

Namespaces

jeod

Namespace jeod.

9.5.1 Detailed Description

Individual facets for use with contact interaction models.

9.6 contact_messages.cc File Reference

Implement contact_messages.

```
#include "../include/contact_messages.hh"
```

Namespaces

• jeod

Macros

#define PATH "interactions/contact"

9.6.1 Detailed Description

Implement contact_messages.

9.7 contact_messages.hh File Reference

Contact message for message handling.

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

Data Structures

• class jeod::ContactMessages

Messages associated with use of the contact model.

Namespaces

· jeod

Namespace jeod.

9.7.1 Detailed Description

Contact message for message handling.

9.8 contact_pair.cc File Reference

ContactPair class for use with contact interaction model.

```
#include <cmath>
#include "utils/math/include/vector3.hh"
#include "dynamics/mass/include/mass.hh"
#include "../include/contact_pair.hh"
```

Namespaces

• jeod

9.8.1 Detailed Description

ContactPair class for use with contact interaction model.

9.9 contact_pair.hh File Reference

Base class for pair of contact facets for use with contact interaction model.

```
#include "dynamics/derived_state/include/relative_derived_state.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "class_declarations.hh"
#include "contact_facet.hh"
```

Data Structures

· class jeod::ContactPair

An base contact pair class for use in the contact model.

Namespaces

· jeod

Namespace jeod.

9.9.1 Detailed Description

Base class for pair of contact facets for use with contact interaction model.

9.10 contact_params.cc File Reference

contact parameters for use in the surface model

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

Namespaces

· jeod

Namespace jeod.

9.10.1 Detailed Description

contact parameters for use in the surface model

9.11 contact_params.hh File Reference

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

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

Data Structures

· class jeod::ContactParams

A base class for all contact parameters used in the surface model.

Namespaces

jeod

Namespace jeod.

9.11.1 Detailed Description

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

9.12 contact_surface.cc File Reference

Vehicle surface model for the contact interaction models.

```
#include <typeinfo>
#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/surface_model/include/facet.hh"
#include "utils/surface_model/include/interaction_facet_factory.hh"
#include "../include/contact_surface.hh"
#include "../include/contact_messages.hh"
#include "../include/contact_facet.hh"
```

Namespaces

jeod

Namespace jeod.

9.12.1 Detailed Description

Vehicle surface model for the contact interaction models.

9.13 contact surface.hh File Reference

Vehicle surface model for contact.

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

Data Structures

· class jeod::ContactSurface

The contact specific interaction surface, for use with the surface model.

Namespaces

jeod

Namespace jeod.

9.13.1 Detailed Description

Vehicle surface model for contact.

9.14 contact_surface_factory.cc File Reference

Factory that creates an contact surface, from a surface model.

```
#include <cstddef>
#include "dynamics/mass/include/mass.hh"
#include "utils/surface_model/include/facet.hh"
#include "utils/surface_model/include/facet_params.hh"
#include "utils/surface_model/include/surface_model.hh"
#include "utils/surface_model/include/interaction_surface.hh"
#include "../include/contact_surface_factory.hh"
#include "../include/contact_messages.hh"
#include "../include/contact_params.hh"
```

Namespaces

• jeod

9.14.1 Detailed Description

Factory that creates an contact surface, from a surface model.

9.15 contact_surface_factory.hh File Reference

Factory that creates an contact interaction surface from a surface model.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/surface_model/include/interaction_surface_factory.hh"
#include "utils/surface_model/include/class_declarations.hh"
#include "point_contact_facet_factory.hh"
#include "line_contact_facet_factory.hh"
```

Data Structures

· class jeod::ContactSurfaceFactory

The surface factory that creates an contact specific surface from a general surface.

Namespaces

jeod

Namespace jeod.

9.15.1 Detailed Description

Factory that creates an contact interaction surface from a surface model.

9.16 contact_utils.hh File Reference

This Model is used for utility rotines.

```
#include "contact_utils_inline.hh"
```

Data Structures

· class jeod::ContactUtils

Utility string and math functions for the contact model.

Namespaces

• jeod

9.16.1 Detailed Description

This Model is used for utility rotines.

9.17 contact utils inline.hh File Reference

Define ContactUtils::create relstate name, ContactUtils::copy const char to char.

```
#include <cstring>
#include "utils/math/include/vector3.hh"
#include "contact_utils.hh"
#include "contact_messages.hh"
```

Namespaces

· jeod

Namespace jeod.

9.17.1 Detailed Description

Define ContactUtils::create relstate name, ContactUtils::copy const char to char.

9.18 line_contact_facet.cc File Reference

Define LineContactFacet functions.

```
#include <cmath>
#include "utils/math/include/vector3.hh"
#include "utils/math/include/matrix3x3.hh"
#include "utils/math/include/numerical.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "../include/contact_messages.hh"
#include "../include/contact_params.hh"
#include "../include/line_contact_facet.hh"
#include "../include/line_contact_pair.hh"
#include "../include/line_point_contact_pair.hh"
#include "../include/contact_utils.hh"
#include "../include/contact_utils.hh"
#include "../include/contact.hh"
```

Namespaces

• jeod

9.18.1 Detailed Description

Define LineContactFacet functions.

9.19 line_contact_facet.hh File Reference

The contact facet based on the distance to a line segment centered on the vehicle point.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "dynamics/derived_state/include/relative_derived_state.hh"
#include "class_declarations.hh"
#include "point_contact_facet.hh"
#include "line_contact_pair.hh"
#include "line_point_contact_pair.hh"
```

Data Structures

· class jeod::LineContactFacet

The contact facet based on the distance to a single point, specifically the vehicle point.

Namespaces

jeod

Namespace jeod.

9.19.1 Detailed Description

The contact facet based on the distance to a line segment centered on the vehicle point.

In effect this represents a cylinder with spherical ends.

9.20 line_contact_facet_factory.cc File Reference

Factory that creates a LineContactFacetFactory from a Cylinder facet and a ContactParams object.

```
#include <typeinfo>
#include <cstddef>
#include "utils/surface_model/include/cylinder.hh"
#include "dynamics/dyn_body/include/dyn_body.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "../include/line_contact_facet_factory.hh"
#include "../include/line_contact_facet.hh"
#include "../include/contact_messages.hh"
#include "../include/contact_params.hh"
```

jeod

Namespace jeod.

9.20.1 Detailed Description

Factory that creates a LineContactFacetFactory from a Cylinder facet and a ContactParams object.

9.21 line_contact_facet_factory.hh File Reference

Creates a line contact facet from an cylinder facet.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/surface_model/include/class_declarations.hh"
#include "utils/surface_model/include/interaction_facet.hh"
#include "utils/surface_model/include/interaction_facet_factory.hh"
#include "class_declarations.hh"
#include "line_contact_facet.hh"
```

Data Structures

· class jeod::LineContactFacetFactory

Creates a PointContactFacet from an InteractionFacet.

Namespaces

jeod

Namespace jeod.

9.21.1 Detailed Description

Creates a line contact facet from an cylinder facet.

9.22 line_contact_pair.cc File Reference

LineContactPair class for use with contact interaction model.

```
#include "dynamics/mass/include/mass.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/line_contact_pair.hh"
#include "../include/line_contact_facet.hh"
#include "../include/pair_interaction.hh"
#include "../include/contact_utils.hh"
```

Namespaces

· jeod

Namespace jeod.

9.22.1 Detailed Description

LineContactPair class for use with contact interaction model.

9.23 line_contact_pair.hh File Reference

Class for a pair of line contact facets for use with contact interaction model.

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

Data Structures

· class jeod::LineContactPair

An point to point contact pair for use in the contact model.

Namespaces

• jeod

Namespace jeod.

9.23.1 Detailed Description

Class for a pair of line contact facets for use with contact interaction model.

9.24 line_point_contact_pair.cc File Reference

LinePointContactPair class for use with contact interaction model.

```
#include "dynamics/mass/include/mass.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/line_point_contact_pair.hh"
#include "../include/line_contact_facet.hh"
#include "../include/point_contact_facet.hh"
#include "../include/pair_interaction.hh"
#include "../include/contact_utils.hh"
```

• jeod

Namespace jeod.

9.24.1 Detailed Description

LinePointContactPair class for use with contact interaction model.

9.25 line_point_contact_pair.hh File Reference

Class for a pair of a line contact facet and a point contact facet for use with contact interaction model.

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

Data Structures

· class jeod::LinePointContactPair

An point to point contact pair for use in the contact model.

Namespaces

· jeod

Namespace jeod.

9.25.1 Detailed Description

Class for a pair of a line contact facet and a point contact facet for use with contact interaction model.

9.26 pair_interaction.cc File Reference

A class to define the interaction type for a pair of contact facets.

```
#include <cstring>
#include "../include/pair_interaction.hh"
#include "../include/contact_facet.hh"
#include "../include/contact_params.hh"
```

Namespaces

· jeod

Namespace jeod.

9.26.1 Detailed Description

A class to define the interaction type for a pair of contact facets.

This is a base class and derived classes define the force generation function when contact between facets occurs.

9.27 pair_interaction.hh File Reference

A class to define the interaction type for a pair of contact facets.

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

Data Structures

class jeod::PairInteraction

Simple spring contact parameters.

Namespaces

jeod

Namespace jeod.

9.27.1 Detailed Description

A class to define the interaction type for a pair of contact facets.

This is a base class and derived classes define the force generation function when contact between facets occurs.

9.28 point_contact_facet.cc File Reference

Define PointContactFacet functions.

```
#include <cstring>
#include "utils/math/include/vector3.hh"
#include "utils/math/include/matrix3x3.hh"
#include "utils/math/include/numerical.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "../include/contact_messages.hh"
#include "../include/contact_params.hh"
#include "../include/point_contact_facet.hh"
#include "../include/point_contact_pair.hh"
#include "../include/contact_utils.hh"
#include "../include/contact_hh"
```

ieod

Namespace jeod.

9.28.1 Detailed Description

Define PointContactFacet functions.

9.29 point_contact_facet.hh File Reference

The contact facet based on the distance to a single point, specifically the vehicle point.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "dynamics/derived_state/include/relative_derived_state.hh"
#include "class_declarations.hh"
#include "contact_facet.hh"
#include "point_contact_pair.hh"
```

Data Structures

· class jeod::PointContactFacet

The contact facet based on the distance to a single point, specifically the vehicle point.

Namespaces

• jeod

Namespace jeod.

9.29.1 Detailed Description

The contact facet based on the distance to a single point, specifically the vehicle point.

In effect this represents a sphere.

9.30 point_contact_facet_factory.cc File Reference

Factory that creates a PointContactFacet from a FlatPlateCircular facet and a ContactParams object.

Namespaces

jeod

Namespace jeod.

9.30.1 Detailed Description

Factory that creates a PointContactFacet from a FlatPlateCircular facet and a ContactParams object.

9.31 point_contact_facet_factory.hh File Reference

Creates a point contact facet from an circular flat plate facet.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/surface_model/include/class_declarations.hh"
#include "utils/surface_model/include/interaction_facet.hh"
#include "utils/surface_model/include/interaction_facet_factory.hh"
#include "class_declarations.hh"
#include "point_contact_facet.hh"
```

Data Structures

• class jeod::PointContactFacetFactory

Creates a PointContactFacet from an InteractionFacet.

Namespaces

jeod

Namespace jeod.

9.31.1 Detailed Description

Creates a point contact facet from an circular flat plate facet.

9.32 point_contact_pair.cc File Reference

ContactPair class for use with contact interaction model.

```
#include "utils/named_item/include/named_item.hh"
#include "../include/point_contact_pair.hh"
#include "../include/point_contact_facet.hh"
#include "../include/pair_interaction.hh"
#include "../include/contact_utils.hh"
```

· jeod

Namespace jeod.

9.32.1 Detailed Description

ContactPair class for use with contact interaction model.

9.33 point_contact_pair.hh File Reference

Class for a pair of point contact facets for use with contact interaction model.

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

Data Structures

· class jeod::PointContactPair

An point to point contact pair for use in the contact model.

Namespaces

• jeod

Namespace jeod.

9.33.1 Detailed Description

Class for a pair of point contact facets for use with contact interaction model.

9.34 spring_pair_interaction.cc File Reference

spring pair interaction for use in the contact model

```
#include <cmath>
#include "utils/math/include/vector3.hh"
#include "dynamics/dyn_body/include/body_ref_frame.hh"
#include "dynamics/dyn_body/include/dyn_body.hh"
#include "dynamics/derived_state/include/relative_derived_state.hh"
#include "../include/spring_pair_interaction.hh"
#include "../include/contact_facet.hh"
```

Namespaces

• jeod

Namespace jeod.

9.34.1 Detailed Description

spring pair interaction for use in the contact model

9.35 spring_pair_interaction.hh File Reference

A class for pair interactions based on a simple spring.

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

Data Structures

• class jeod::SpringPairInteraction

Simple spring contact parameters.

Namespaces

• jeod

Namespace jeod.

9.35.1 Detailed Description

A class for pair interactions based on a simple spring.

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