DynamicBodyModel

5.0

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# Namespace Index

| 2.1 | Namespace | List |
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| riere is a list of all flamespaces with brief t | descriptions. |  |
|---|---------------|--|
|   |               |  |
| jeod  |               |  |

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# **Hierarchical Index**

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

| eod::BodyForceCollect            |    | 21 |
|----------------------------------|----|----|
| eod::BodyWrenchCollect           | :  | 32 |
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| RefFrame                         |    |    |
| jeod::BodyRefFrame               |    | 29 |
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| eod::Torque                      | 1  | 32 |
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| jeod::JPVCollectForce            | 1  | 17 |
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| eod::VehicleNonGravState         | 13 | 36 |
| eod::VehicleProperties           | 1  | 38 |
| eod··Wrench                      | 1. | 4  |

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# **Data Structure Index**

### 4.1 Data Structures

Here are the data structures with brief descriptions:

| jeod::BodyForceCollect  |     |
|---|-----|
| Serves as the collection point for forces and torques that act on a vehicle                                     | 21  |
| jeod::BodyRefFrame  |     |
| Extend RefFrame to add coupling between the reference frame tree and the mass tree and to                       |     |
| keep track of which state items have been set   | 29  |
| jeod::BodyWrenchCollect   |     |
| Serves as the collection point for wrenches that act on a vehicle   | 32  |
| jeod::CInterfaceForce   |     |
| This class is deprecated  | 35  |
| jeod::CInterfaceTorque  |     |
| This class is deprecated  | 37  |
| jeod::CollectForce  |     |
| A CollectForce represents a collected force that acts on a vehicle  | 40  |
| jeod::CollectTorque   |     |
| A CollectTorque represents a collected torque that acts on a vehicle  | 47  |
| jeod::DynBody   |     |
| Class DynBody is the base class for all dynamic bodies  | 55  |
| jeod::DynBodyMessages   |     |
| Specify the message IDs used in the DynBody model   | 106 |
| jeod::Force   |     |
| A Force represents a Newtonian force that acts on a DynBody   | 111 |
| jeod::FrameDerivs   |     |
| Contains translational and rotational second derivatives  | 115 |
| jeod::JPVCollectForce   |     |
| This is a derived version of the template class JeodPointerVector <collectforce>::type with an</collectforce>   |     |
| implementation of the method perform_cleanup_action which frees and clears stale data follow-                   |     |
| ing a restore   | 117 |
| jeod::JPVCollectTorque  |     |
| This is a derived version of the template class JeodPointerVector <collecttorque>::type with an</collecttorque> |     |
| implementation of the method perform_cleanup_action which frees and clears stale data follow-                   | 440 |
| ing a restore   | 118 |
| jeod::StructureIntegratedDynBody  |     |
| Extends DynBody to integrate an object's structural reference frame as opposed to its center of                 | 440 |
| mass  | 119 |
| jeod::Torque  | 400 |
| A Torque represents a Newtonian torque that acts on a DynBody   | 132 |

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| jeod::VehicleNonGravState  |     |
|--|-----|
| Encapsulates various aspects of a vehicle's state with respect to inertial                       | 136 |
| jeod::VehicleProperties  |     |
| Captures pointers to various vehicle properties that are commonly used in the constraint concept | 138 |
| jeod::Wrench   |     |
| A wrench comprises a torque and a force applied at a point on a DynBody                          | 145 |

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### 5.1 File List

Here is a list of all files with brief descriptions:

| aux_classes.cc   |
|--|
| Define base methods for various small JEOD DynBody classes                         |
| body_force_collect.hh  |
| Define the class BodyForceCollect  |
| body_ref_frame.hh  |
| Define the class BodyRefFrame  |
| body_wrench_collect.cc   |
| Define BodyWrenchCollect member functions  |
| body_wrench_collect.hh   |
| Defines the class BodyWrenchCollect  |
| class_declarations.hh  |
| Forward declarations of classes defined in dyn_body.hh                             |
| dyn_body.cc  |
| Define base methods for the DynBody class  |
| dyn_body.hh  |
| Define the class DynBody   |
| dyn_body_attach.cc   |
| Define DynBody attachment methods  |
| dyn_body_collect.cc  |
| Define DynBody methods related to force and torque accumulation and propagation 16 |
| dyn_body_detach.cc   |
| Define DynBody detachment methods  |
| dyn_body_find_body_frame.cc  |
| Define DynBody::find_body_frame  |
| dyn_body_initialize_model.cc   |
| Define DynBody::initialize_model   |
| dyn_body_integration.cc  |
| Define methods for frame switching   |
| dyn_body_messages.cc   |
| Implement the class De4xxMessages  |
| dyn_body_messages.hh   |
| Define the class DynBodyMessages   |
| dyn_body_propagate_state.cc  |
| Define DynBody state propagation / update methods                                  |
| dyn_body_set_state.cc  |
| Define methods related to setting aspects of a vehicle's state                     |

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| dyn_body_vehicle_point.cc   |       |
|---|-------|
| Define methods that support vehicle points  | . 170 |
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| Define base member functions for StructureIntegratedDynBody                                 | . 173 |
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| state   | . 173 |
| structure_integrated_dyn_body_collect.cc  |       |
| Define StructureIntegratedDynBody methods related to force and torque accumulation and prop |       |
| agation   | . 174 |
| structure_integrated_dyn_body_integration.cc  |       |
| Define StructureIntegratedDynBody member functions related to state integration             | . 174 |
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| Define StructureIntegratedDynBody::compute_vehicle_point_derivatives                        | . 175 |
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| Define the JEOD torque model  | . 177 |
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| Define the class VehicleNonGravState  | . 177 |
| vehicle properties.hh   |       |
| Define the class VehicleProperties  | . 178 |
| wrench.hh   | •     |
| Define the class Wrench   | 178   |

# **Module Documentation**

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Modules

- Dynamics
- 6.1.1 Detailed Description

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### 6.2 Dynamics

### Modules

• DynBody

6.2.1 Detailed Description

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### 6.3 DynBody

#### **Files**

• file body\_force\_collect.hh

Define the class BodyForceCollect.

file body\_ref\_frame.hh

Define the class BodyRefFrame.

· file body\_wrench\_collect.hh

Defines the class BodyWrenchCollect.

· file class\_declarations.hh

Forward declarations of classes defined in dyn\_body.hh.

• file dyn\_body.hh

Define the class DynBody.

• file dyn\_body\_messages.hh

Define the class DynBodyMessages.

· file force.hh

Define the JEOD force model.

• file force\_inline.hh

Inline functions for the JEOD force model.

· file frame derivs.hh

Define the FrameDerivs class.

· file structure integrated dyn body.hh

Define the class StructureIntegratedDynBody, which integrates a DynBody object's structural state.

· file torque.hh

Define the JEOD torque model.

• file torque\_inline.hh

Define the JEOD torque model.

· file vehicle\_non\_grav\_state.hh

Define the class VehicleNonGravState.

file vehicle\_properties.hh

Define the class VehicleProperties.

· file wrench.hh

Define the class Wrench.

· file aux classes.cc

Define base methods for various small JEOD DynBody classes.

• file body\_wrench\_collect.cc

Define BodyWrenchCollect member functions.

• file dyn\_body.cc

Define base methods for the DynBody class.

• file dyn\_body\_attach.cc

Define DynBody attachment methods.

• file dyn\_body\_collect.cc

Define DynBody methods related to force and torque accumulation and propagation.

file dyn\_body\_detach.cc

Define DynBody detachment methods.

file dyn\_body\_find\_body\_frame.cc

Define DynBody::find\_body\_frame.

file dyn\_body\_initialize\_model.cc

Define DynBody::initialize\_model.

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• file dyn\_body\_integration.cc

Define methods for frame switching.

• file dyn\_body\_messages.cc

Implement the class De4xxMessages.

file dyn\_body\_propagate\_state.cc

Define DynBody state propagation / update methods.

• file dyn\_body\_set\_state.cc

Define methods related to setting aspects of a vehicle's state.

• file dyn\_body\_vehicle\_point.cc

Define methods that support vehicle points.

· file force.cc

Define force model member functions.

• file structure\_integrated\_dyn\_body.cc

Define base member functions for StructureIntegratedDynBody.

• file structure\_integrated\_dyn\_body\_collect.cc

Define StructureIntegratedDynBody methods related to force and torque accumulation and propagation.

• file structure\_integrated\_dyn\_body\_integration.cc

Define StructureIntegratedDynBody member functions related to state integration.

• file structure\_integrated\_dyn\_body\_pt\_accel.cc

Define StructureIntegratedDynBody::compute\_vehicle\_point\_derivatives.

• file structure\_integrated\_dyn\_body\_solve.cc

Define StructureIntegratedDynBody methods related to force and torque accumulation and propagation.

· file torque.cc

Define torque model member functions.

### **Namespaces**

· jeod

Namespace jeod.

### **Macros**

• #define PATH "dynamics/dyn\_body/"

### 6.3.1 Detailed Description

#### 6.3.2 Macro Definition Documentation

#### 6.3.2.1 PATH

#define PATH "dynamics/dyn\_body/"

Definition at line 37 of file dyn\_body\_messages.cc.

## **Namespace Documentation**

### 7.1 jeod Namespace Reference

Namespace jeod.

### **Data Structures**

class BodyForceCollect

Serves as the collection point for forces and torques that act on a vehicle.

· class BodyRefFrame

Extend RefFrame to add coupling between the reference frame tree and the mass tree and to keep track of which state items have been set.

· class BodyWrenchCollect

Serves as the collection point for wrenches that act on a vehicle.

· class CInterfaceForce

This class is deprecated.

class CInterfaceTorque

This class is deprecated.

class CollectForce

A CollectForce represents a collected force that acts on a vehicle.

class CollectTorque

A CollectTorque represents a collected torque that acts on a vehicle.

class DynBody

Class DynBody is the base class for all dynamic bodies.

class DynBodyMessages

Specify the message IDs used in the DynBody model.

· class Force

A Force represents a Newtonian force that acts on a DynBody.

class FrameDerivs

Contains translational and rotational second derivatives.

class JPVCollectForce

This is a derived version of the template class JeodPointerVector< CollectForce>::type with an implementation of the method perform\_cleanup\_action which frees and clears stale data following a restore.

• class JPVCollectTorque

This is a derived version of the template class JeodPointerVector<CollectTorque>::type with an implementation of the method perform\_cleanup\_action which frees and clears stale data following a restore.

class StructureIntegratedDynBody

Extends DynBody to integrate an object's structural reference frame as opposed to its center of mass.

· class Torque

A Torque represents a Newtonian torque that acts on a DynBody.

· class VehicleNonGravState

Encapsulates various aspects of a vehicle's state with respect to inertial.

class VehicleProperties

Captures pointers to various vehicle properties that are commonly used in the constraint concept.

· class Wrench

A wrench comprises a torque and a force applied at a point on a DynBody.

#### **Functions**

template < class CollectType >
 void release\_vector (CollectType &vec)

Release JEOD-allocated memory in the collect vector.

- static void accumulate\_forces (const JeodPointerVector< CollectForce >::type &vec, double \*cumulation)

  Accumulate forces acting on a vehicle.
- static void accumulate\_torques (const JeodPointerVector< CollectTorque >::type &vec, double \*cumulation)

  Accumulate torques acting on a vehicle.
- static void check\_frame\_ownership (const BodyRefFrame &frame, const DynBody \*dyn\_body, const char \*file, unsigned int line)

Check that the dyn\_body 'owns' the subject frame.

- static void accumulate\_forces (const JeodPointerVector< CollectForce >::type &vec, double \*cumulation)

  Accumulate forces acting on a vehicle.
- static void accumulate\_torques (const JeodPointerVector< CollectTorque >::type &vec, double \*cumulation)

  Accumulate torques acting on a vehicle.

### 7.1.1 Detailed Description

Namespace jeod.

### 7.1.2 Function Documentation

#### **7.1.2.1** accumulate\_forces() [1/2]

Accumulate forces acting on a vehicle.

### **Parameters**

| in  | vec        | Forces            |
|-----|------------|-------------------|
| out | cumulation | Accumulated force |

Definition at line 40 of file structure\_integrated\_dyn\_body\_collect.cc.

### **7.1.2.2** accumulate\_forces() [2/2]

Accumulate forces acting on a vehicle.

### **Parameters**

| in  | vec        | Forces            |
|-----|------------|-------------------|
| out | cumulation | Accumulated force |

Definition at line 59 of file dyn\_body\_collect.cc.

 $Referenced\ by\ jeod::DynBody::collect\_forces\_and\_torques(),\ and\ jeod::StructureIntegratedDynBody::collect\_\hookleftarrow local\_forces\_and\_torques().$ 

### 7.1.2.3 accumulate\_torques() [1/2]

Accumulate torques acting on a vehicle.

## **Parameters**

| in  | vec        | Torques            |
|-----|------------|--------------------|
| out | cumulation | Accumulated torque |

Definition at line 61 of file structure\_integrated\_dyn\_body\_collect.cc.

## 7.1.2.4 accumulate\_torques() [2/2]

```
static void jeod::accumulate_torques (
```

```
const JeodPointerVector< CollectTorque >::type & vec,
double * cumulation ) [inline], [static]
```

Accumulate torques acting on a vehicle.

### **Parameters**

| in  | vec        | Torques            |
|-----|------------|--------------------|
| out | cumulation | Accumulated torque |

Definition at line 81 of file dyn\_body\_collect.cc.

Referenced by jeod::DynBody::collect\_forces\_and\_torques(), and jeod::StructureIntegratedDynBody::collect\_ $\leftarrow$  local\_forces\_and\_torques().

### 7.1.2.5 check\_frame\_ownership()

Check that the dyn\_body 'owns' the subject frame.

### **Parameters**

| in | frame    | Frame to test         |
|----|----------|-----------------------|
| in | dyn_body | Typically this        |
| in | file     | Typically FILE        |
| in | line     | Typically <b>LINE</b> |

Definition at line 62 of file dyn\_body\_set\_state.cc.

References jeod::DynBodyMessages::invalid\_frame, and jeod::DynBody::name.

Referenced by jeod::DynBody::set\_attitude\_left\_quaternion(), jeod::DynBody::set\_attitude\_matrix(), jeod::DynBody::set\_attitude\_right\_quaternion(), jeod::DynBody::set\_position(), jeod::

DynBody::set\_state(), and jeod::DynBody::set\_velocity().

## 7.1.2.6 release\_vector()

Release JEOD-allocated memory in the collect vector.

## **Parameters**

| in, out   vec   Collected vectors |
|-----------------------------------|
|-----------------------------------|

Definition at line 84 of file body\_force\_collect.hh.

Referenced by jeod::JPVCollectForce::perform\_cleanup\_action(), jeod::JPVCollectTorque::perform\_cleanup\_ $\rightleftarrows$  action(), and jeod::BodyForceCollect:: $\sim$ BodyForceCollect().

# **Chapter 8**

# **Data Structure Documentation**

## 8.1 jeod::BodyForceCollect Class Reference

Serves as the collection point for forces and torques that act on a vehicle.

```
#include <body_force_collect.hh>
```

### **Public Member Functions**

BodyForceCollect ()

Default constructor.

•  $\sim$ BodyForceCollect ()

Destructor.

### **Data Fields**

• double effector\_forc [3]

Sum of effector forces, struct ref.

• double environ\_forc [3]

Sum of env forces, struct ref.

• double no\_xmit\_forc [3]

Sum of local forces, struct ref.

• double extern\_forc\_struct [3]

Sum of external forces, struct ref.

• double extern\_forc\_inrtl [3]

Sum of external forces, inertial.

• double effector\_torq [3]

Sum of effector torques about body CoM, struct ref.

• double environ\_torq [3]

Sum of environment torqs about body CoM, struct ref.

double no\_xmit\_torq [3]

Sum of torqs not transmitted to a parent about body CoM, struct ref.

• double inertial\_torq [3]

Induced inertial torques from second order rotational dynamics, w x lw, body ref.

```
• double extern_torq_struct [3]
```

Sum of external torques, struct ref.

double extern\_torq\_body [3]

Sum of external torques, body ref.

JPVCollectForce collect\_effector\_forc

Vector of effector forces, (struct)

JPVCollectForce collect\_environ\_forc

Vector of env forces, (struct)

• JPVCollectForce collect\_no\_xmit\_forc

Vector of local forces, (struct)

JPVCollectTorque collect effector torq

Vector of effector torques, (struct)

JPVCollectTorque collect\_environ\_torq

Vector of env torques, (struct)

• JPVCollectTorque collect\_no\_xmit\_torq

Vector of local torques, (struct)

### **Private Member Functions**

- BodyForceCollect (BodyForceCollect &)
- BodyForceCollect & operator= (const BodyForceCollect &)

### 8.1.1 Detailed Description

Serves as the collection point for forces and torques that act on a vehicle.

This class is a simple class that is tightly coupled with the DynBody class. The DynBody class contains (has-a) a BodyForceCollect member.

The Trick vcollect mechanism (or a similar mechanism in a non-Trick sim) pushes the individual forces and torques onto the various collect\_XXX members of a BodyForceCollect. DynBody members cumulate these collected forces and torques to form the total forces and torques acting on the vehicle.

Definition at line 160 of file body\_force\_collect.hh.

## 8.1.2 Constructor & Destructor Documentation

## 8.1.2.1 BodyForceCollect() [1/2]

### 8.1.2.2 BodyForceCollect() [2/2]

Default constructor.

Definition at line 43 of file aux classes.cc.

References collect\_effector\_forc, collect\_effector\_torq, collect\_environ\_forc, collect\_environ\_torq, collect\_no\_  $\leftarrow$  xmit\_forc, collect\_no\_xmit\_torq, effector\_forc, effector\_torq, environ\_forc, environ\_torq, extern\_forc\_inrtl, extern\_  $\leftarrow$  forc\_struct, extern\_torq\_body, extern\_torq\_struct, inertial\_torq, no\_xmit\_forc, and no\_xmit\_torq.

### 8.1.2.3 ∼BodyForceCollect()

Destructor.

Definition at line 83 of file aux\_classes.cc.

References collect\_effector\_forc, collect\_effector\_torq, collect\_environ\_forc, collect\_environ\_torq, collect\_no\_  $\leftarrow$  xmit\_forc, collect\_no\_xmit\_torq, and jeod::release\_vector().

### 8.1.3 Member Function Documentation

### 8.1.3.1 operator=()

### 8.1.4 Field Documentation

### 8.1.4.1 collect\_effector\_forc

```
JPVCollectForce jeod::BodyForceCollect::collect_effector_forc
```

Vector of effector forces, (struct)

trick\_io(\*\*)

Definition at line 239 of file body\_force\_collect.hh.

Referenced by BodyForceCollect(), jeod::DynBody::collect\_forces\_and\_torques(), jeod::StructureIntegratedDyn $\leftarrow$ Body::collect\_local\_forces\_and\_torques(), and  $\sim$ BodyForceCollect().

### 8.1.4.2 collect\_effector\_torq

JPVCollectTorque jeod::BodyForceCollect::collect\_effector\_torq

Vector of effector torques, (struct)

trick\_io(\*\*)

Definition at line 254 of file body\_force\_collect.hh.

Referenced by BodyForceCollect(), jeod::DynBody::collect\_forces\_and\_torques(), jeod::StructureIntegratedDyn $\leftarrow$ Body::collect\_local\_forces\_and\_torques(), and  $\sim$ BodyForceCollect().

### 8.1.4.3 collect\_environ\_forc

JPVCollectForce jeod::BodyForceCollect::collect\_environ\_forc

Vector of env forces, (struct)

trick\_io(\*\*)

Definition at line 244 of file body\_force\_collect.hh.

Referenced by BodyForceCollect(), jeod::DynBody::collect\_forces\_and\_torques(), jeod::StructureIntegratedDyn $\leftarrow$ Body::collect\_local\_forces\_and\_torques(), and  $\sim$ BodyForceCollect().

### 8.1.4.4 collect\_environ\_torq

JPVCollectTorque jeod::BodyForceCollect::collect\_environ\_torq

Vector of env torques, (struct)

trick io(\*\*)

Definition at line 259 of file body\_force\_collect.hh.

Referenced by BodyForceCollect(), jeod::DynBody::collect\_forces\_and\_torques(), jeod::StructureIntegratedDyn $\leftarrow$ Body::collect\_local\_forces\_and\_torques(), and  $\sim$ BodyForceCollect().

### 8.1.4.5 collect\_no\_xmit\_forc

JPVCollectForce jeod::BodyForceCollect::collect\_no\_xmit\_forc

Vector of local forces, (struct)

trick\_io(\*\*)

Definition at line 249 of file body\_force\_collect.hh.

Referenced by BodyForceCollect(), jeod::DynBody::collect\_forces\_and\_torques(), jeod::StructureIntegratedDyn $\leftarrow$ Body::collect\_local\_forces\_and\_torques(), and  $\sim$ BodyForceCollect().

### 8.1.4.6 collect\_no\_xmit\_torq

JPVCollectTorque jeod::BodyForceCollect::collect\_no\_xmit\_torq

Vector of local torques, (struct)

trick io(\*\*)

Definition at line 264 of file body\_force\_collect.hh.

Referenced by BodyForceCollect(), jeod::DynBody::collect\_forces\_and\_torques(), jeod::StructureIntegratedDyn $\leftarrow$ Body::collect\_local\_forces\_and\_torques(), and  $\sim$ BodyForceCollect().

### 8.1.4.7 effector forc

```
double jeod::BodyForceCollect::effector_forc[3]
```

Sum of effector forces, struct ref.

trick\_units(N)

Definition at line 183 of file body force collect.hh.

Referenced by BodyForceCollect(), jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), jeod::Dyn Body::collect\_forces\_and\_torques(), jeod::StructureIntegratedDynBody::collect\_local\_forces\_and\_torques(), and jeod::StructureIntegratedDynBody::PropagateForcesAndTorques().

### 8.1.4.8 effector\_torq

```
double jeod::BodyForceCollect::effector_torq[3]
```

Sum of effector torques about body CoM, struct ref.

trick\_units(N\*m)

Definition at line 208 of file body\_force\_collect.hh.

Referenced by BodyForceCollect(), jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), jeod::Dyn Body::collect\_forces\_and\_torques(), jeod::StructureIntegratedDynBody::collect\_local\_forces\_and\_torques(), and jeod::StructureIntegratedDynBody::PropagateForcesAndTorques().

### 8.1.4.9 environ\_forc

```
double jeod::BodyForceCollect::environ_forc[3]
```

Sum of env forces, struct ref.

trick units(N)

Definition at line 188 of file body\_force\_collect.hh.

Referenced by BodyForceCollect(), jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), jeod::Dyn Body::collect\_forces\_and\_torques(), jeod::StructureIntegratedDynBody::collect\_local\_forces\_and\_torques(), and jeod::StructureIntegratedDynBody::PropagateForcesAndTorques().

### 8.1.4.10 environ\_torq

```
double jeod::BodyForceCollect::environ_torq[3]
```

Sum of environment torqs about body CoM, struct ref.

trick\_units(N\*m)

Definition at line 213 of file body\_force\_collect.hh.

Referenced by BodyForceCollect(), jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), jeod::Dyn Body::collect\_forces\_and\_torques(), jeod::StructureIntegratedDynBody::collect\_local\_forces\_and\_torques(), and jeod::StructureIntegratedDynBody::PropagateForcesAndTorques().

## 8.1.4.11 extern\_forc\_inrtl

```
double jeod::BodyForceCollect::extern_forc_inrtl[3]
```

Sum of external forces, inertial.

trick\_units(N)

Definition at line 203 of file body\_force\_collect.hh.

Referenced by BodyForceCollect(), jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), jeod::Dyn Body::collect\_forces\_and\_torques(), and jeod::StructureIntegratedDynBody::compute\_translational\_acceleration().

```
8.1.4.12 extern_forc_struct
```

```
double jeod::BodyForceCollect::extern_forc_struct[3]
```

Sum of external forces, struct ref.

trick\_units(N)

Definition at line 198 of file body\_force\_collect.hh.

Referenced by BodyForceCollect(), jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), jeod::Dyn Body::collect\_forces\_and\_torques(), jeod::StructureIntegratedDynBody::compute\_translational\_acceleration(), and jeod::StructureIntegratedDynBody::solve\_constraints().

### 8.1.4.13 extern\_torq\_body

```
double jeod::BodyForceCollect::extern_torq_body[3]
```

Sum of external torques, body ref.

trick units(N\*m)

Definition at line 234 of file body\_force\_collect.hh.

Referenced by BodyForceCollect(), jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), jeod::Dyn Body::collect\_forces\_and\_torques(), and jeod::StructureIntegratedDynBody::compute\_rotational\_acceleration().

### 8.1.4.14 extern\_torq\_struct

```
double jeod::BodyForceCollect::extern_torq_struct[3]
```

Sum of external torques, struct ref.

trick\_units(N\*m)

Definition at line 229 of file body\_force\_collect.hh.

Referenced by BodyForceCollect(), jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), jeod::Dyn Body::collect\_forces\_and\_torques(), and jeod::StructureIntegratedDynBody::compute\_rotational\_acceleration().

### 8.1.4.15 inertial\_torq

```
double jeod::BodyForceCollect::inertial_torq[3]
```

Induced inertial torques from second order rotational dynamics, w x lw, body ref.

trick\_units(N\*m)

Definition at line 224 of file body\_force\_collect.hh.

Referenced by BodyForceCollect(), jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), jeod::&DynBody::collect\_forces\_and\_torques(), jeod::&DynBody::compute\_inertial\_torque(), jeod::&StructureIntegratedDynBody::compute\_inertial\_torque(), jeod::&StructureIntegratedDynBody::compute\_rotational\_acceleration(), and jeod::StructureIntegratedDynBody::solve\_&constraints().

### 8.1.4.16 no\_xmit\_forc

```
double jeod::BodyForceCollect::no_xmit_forc[3]
```

Sum of local forces, struct ref.

trick\_units(N)

Definition at line 193 of file body force collect.hh.

Referenced by BodyForceCollect(), jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), jeod::Dyn Body::collect\_forces\_and\_torques(), and jeod::StructureIntegratedDynBody::collect\_local\_forces\_and\_torques().

### 8.1.4.17 no\_xmit\_torq

```
double jeod::BodyForceCollect::no_xmit_torq[3]
```

Sum of torqs not transmitted to a parent about body CoM, struct ref.

trick units(N\*m)

Definition at line 218 of file body\_force\_collect.hh.

Referenced by BodyForceCollect(), jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), jeod::Dyn Body::collect\_forces\_and\_torques(), and jeod::StructureIntegratedDynBody::collect\_local\_forces\_and\_torques().

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

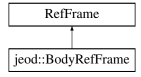
- · body force collect.hh
- aux\_classes.cc

## 8.2 jeod::BodyRefFrame Class Reference

Extend RefFrame to add coupling between the reference frame tree and the mass tree and to keep track of which state items have been set.

```
#include <body_ref_frame.hh>
```

Inheritance diagram for jeod::BodyRefFrame:



### **Public Member Functions**

• BodyRefFrame (void)

Default constructor.

∼BodyRefFrame (void)

Destructor.

### **Data Fields**

• RefFrameItems initialized\_items

Specifies which state elements (position, velocity, attitude, and rate) have been initialized.

MassPoint \* mass\_point

Pointer to the mass point that defines the origin and orientation of this frame, but with respect to the mass tree rather than with respect to the reference frame tree.

### **Private Member Functions**

- BodyRefFrame (const BodyRefFrame &)
- BodyRefFrame & operator= (const BodyRefFrame &)

### **Friends**

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

### 8.2.1 Detailed Description

Extend RefFrame to add coupling between the reference frame tree and the mass tree and to keep track of which state items have been set.

Definition at line 79 of file body\_ref\_frame.hh.

## 8.2.2 Constructor & Destructor Documentation

Default constructor.

Definition at line 126 of file body\_ref\_frame.hh.

## 8.2.2.3 $\sim$ BodyRefFrame()

Destructor.

Definition at line 140 of file body\_ref\_frame.hh.

### 8.2.3 Member Function Documentation

## 8.2.3.1 operator=()

### 8.2.4 Friends And Related Function Documentation

### 8.2.4.1 init\_attrjeod\_\_BodyRefFrame

```
void init_attrjeod__BodyRefFrame ( ) [friend]
```

### 8.2.4.2 InputProcessor

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

Definition at line 81 of file body\_ref\_frame.hh.

### 8.2.5 Field Documentation

#### 8.2.5.1 initialized items

```
RefFrameItems jeod::BodyRefFrame::initialized_items
```

Specifies which state elements (position, velocity, attitude, and rate) have been initialized.

trick\_units(-)

Definition at line 92 of file body\_ref\_frame.hh.

Referenced by jeod::DynBody::compute\_derived\_state\_forward(), jeod::DynBody::compute\_derived\_state capture cap

### 8.2.5.2 mass\_point

```
MassPoint* jeod::BodyRefFrame::mass_point
```

Pointer to the mass point that defines the origin and orientation of this frame, but with respect to the mass tree rather than with respect to the reference frame tree.

trick\_units(-)

Definition at line 99 of file body\_ref\_frame.hh.

Referenced by jeod::DynBody::add\_mass\_body(), jeod::DynBody::add\_mass\_body\_frames(), jeod::DynBody::add\_mass\_body\_frames(), jeod::DynBody::add\_mass\_point(), jeod::DynBody::attach\_child(), jeod::DynBody::compute\_ref\_point\_transform(), jeod::

StructureIntegratedDynBody::compute\_vehicle\_point\_derivatives(), jeod::DynBody::compute\_vehicle\_point\_child(), and jeod::DynBody::DynBody().

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

· body\_ref\_frame.hh

## 8.3 jeod::BodyWrenchCollect Class Reference

Serves as the collection point for wrenches that act on a vehicle.

```
#include <body_wrench_collect.hh>
```

### **Public Member Functions**

• BodyWrenchCollect ()

Default constructor.

∼BodyWrenchCollect ()

Destructor.

- BodyWrenchCollect (const BodyWrenchCollect &)=delete
- BodyWrenchCollect & operator= (const BodyWrenchCollect &)=delete
- · Wrench & accumulate (Wrench &sum) const

Accumulate the collected wrenches.

• Wrench & accumulate (const double point[3], Wrench &sum) const

Accumulate the collected wrenches.

### **Data Fields**

JeodPointerVector< Wrench >::type collect\_wrench

Vector of effector wrenches.

## 8.3.1 Detailed Description

Serves as the collection point for wrenches that act on a vehicle.

This is a simple class that is tightly coupled with the StructureIntegratedDynBody class. This latter class contains (has-a) a BodyWrenchCollect data member.

The Trick vcollect mechanism (or a similar mechanism in a non-Trick sim) pushes pointers to the individual wrenches onto the various collection member of a BodyWrenchCollect. StructureIntegratedDynBody members cumulate these collected wrenches to form the total wrench acting on the vehicle.

Definition at line 80 of file body\_wrench\_collect.hh.

### 8.3.2 Constructor & Destructor Documentation

### 8.3.2.1 BodyWrenchCollect() [1/2]

```
jeod::BodyWrenchCollect::BodyWrenchCollect ( )
```

Default constructor.

Definition at line 26 of file body wrench collect.cc.

References collect\_wrench.

### 8.3.2.2 ~BodyWrenchCollect()

```
jeod::BodyWrenchCollect::~BodyWrenchCollect ( )
```

Destructor.

Definition at line 35 of file body\_wrench\_collect.cc.

References collect\_wrench.

### 8.3.2.3 BodyWrenchCollect() [2/2]

### 8.3.3 Member Function Documentation

## 8.3.3.1 accumulate() [1/2]

Accumulate the collected wrenches.

### **Parameters**

sum Wrench into which the accumulated sum is to be placed. The summation is about sum.point.

## Returns

Reference to the input wrench.

Definition at line 131 of file body\_wrench\_collect.hh.

References jeod::Wrench::accumulate(), and collect\_wrench.

Referenced by accumulate(), and jeod::StructureIntegratedDynBody::collect\_local\_forces\_and\_torques().

### 8.3.3.2 accumulate() [2/2]

Accumulate the collected wrenches.

### **Parameters**

| point | Point about which summation is to be performed.        |
|-------|--|
| sum   | Wrench into which the accumulated sum is to be placed. |

### Returns

Reference to the input wrench.

Definition at line 143 of file body\_wrench\_collect.hh.

References accumulate(), and jeod::Wrench::set\_point().

## 8.3.3.3 operator=()

### 8.3.4 Field Documentation

### 8.3.4.1 collect\_wrench

JeodPointerVector<Wrench>::type jeod::BodyWrenchCollect::collect\_wrench

Vector of effector wrenches.

The effector wrenches are collected into the vector at the S\_define level via & vcollect containing\_body.effector\_
wrench\_collection.collect\_wrench { pointer\_to\_wrench1, ... pointer\_to\_wrench\_n };

The vector of collected wrenches are processed by the containing body's collect\_forces\_and\_torques member function.trick\_io(\*\*)

Definition at line 100 of file body\_wrench\_collect.hh.

Referenced by accumulate(), BodyWrenchCollect(), and ~BodyWrenchCollect().

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

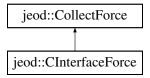
- · body\_wrench\_collect.hh
- body\_wrench\_collect.cc

## 8.4 jeod::CInterfaceForce Class Reference

This class is deprecated.

#include <force.hh>

Inheritance diagram for jeod::CInterfaceForce:



## **Public Member Functions**

• CInterfaceForce ()

CInterfaceForce default constructor.

• CInterfaceForce (double \*vec)

CInterfaceForce constructor for use with C force array.

virtual ∼CInterfaceForce ()

CInterfaceForce destructor; frees 'active' but not the force.

## **Private Member Functions**

• CInterfaceForce (const CInterfaceForce &)

Not implemented.

CInterfaceForce & operator= (const CInterfaceForce &)

Not implemented.

## **Additional Inherited Members**

## 8.4.1 Detailed Description

This class is deprecated.

Definition at line 222 of file force.hh.

### 8.4.2 Constructor & Destructor Documentation

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

CInterfaceForce default constructor.

Note that this has changed from JEOD 2.1. In JEOD 2.2 the default constructor of a JEOD-allocable class must not allocate any resources.

Definition at line 140 of file force.cc.

### **8.4.2.2 CInterfaceForce()** [2/3]

CInterfaceForce constructor for use with C force array.

Note that the new CInterfaceForce's force *is* the force\_3vec.

### **Parameters**

| in,out | force_3vec | Force vector to encapsulate |
|--------|------------|-----------------------------|
|        |            | Units: N                    |

Definition at line 154 of file force.cc.

References jeod::CollectForce::active, and jeod::CollectForce::force.

### 8.4.2.3 ∼CInterfaceForce()

CInterfaceForce destructor; frees 'active' but not the force.

Definition at line 167 of file force.cc.

References jeod::CollectForce::active.

### 8.4.2.4 CInterfaceForce() [3/3]

Not implemented.

### 8.4.3 Member Function Documentation

### 8.4.3.1 operator=()

Not implemented.

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

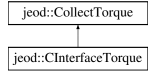
- · force.hh
- force.cc

## 8.5 jeod::CInterfaceTorque Class Reference

This class is deprecated.

```
#include <torque.hh>
```

Inheritance diagram for jeod::CInterfaceTorque:



## **Public Member Functions**

• CInterfaceTorque ()

CInterfaceTorque default constructor.

• CInterfaceTorque (double \*vec)

CInterfaceTorque constructor for use with C torque array.

virtual ∼CInterfaceTorque ()

CInterfaceTorque destructor; frees 'active' but not the torque.

### **Private Member Functions**

• CInterfaceTorque (const CInterfaceTorque &)

Not implemented.

• CInterfaceTorque & operator= (const CInterfaceTorque &)

Not implemented.

### **Additional Inherited Members**

### 8.5.1 Detailed Description

This class is deprecated.

Definition at line 218 of file torque.hh.

### 8.5.2 Constructor & Destructor Documentation

## CInterfaceTorque default constructor.

Note that this has changed from JEOD 2.1. In JEOD 2.2 the default constructor of a JEOD-allocable class must not allocate any resources.

Definition at line 140 of file torque.cc.

CInterfaceTorque constructor for use with C torque array.

Note that the new CInterfaceTorque's torque is the torque\_3vec.

### **Parameters**

| in,out | torque_3vec | Torque vector to encapsulate |
|--------|-------------|------------------------------|
|        |             | Units: NM                    |

Definition at line 154 of file torque.cc.

References jeod::CollectTorque::active, and jeod::CollectTorque::torque.

### 8.5.2.3 ∼CInterfaceTorque()

CInterfaceTorque destructor; frees 'active' but not the torque.

Definition at line 167 of file torque.cc.

References jeod::CollectTorque::active.

## 8.5.2.4 CInterfaceTorque() [3/3]

Not implemented.

### 8.5.3 Member Function Documentation

### 8.5.3.1 operator=()

Not implemented.

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

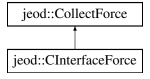
- · torque.hh
- torque.cc

## 8.6 jeod::CollectForce Class Reference

A CollectForce represents a collected force that acts on a vehicle.

```
#include <force.hh>
```

Inheritance diagram for jeod::CollectForce:



### **Public Member Functions**

• CollectForce ()

CollectForce default constructor.

• CollectForce (double vec[3])

CollectForce constructor that encapsulates a C-style 3-vector.

CollectForce (Force &)

CollectForce constructor that encapsulates a Force.

CollectForce (CollectForce &)

CollectForce constructor that encapsulates another CollectForce.

virtual ∼CollectForce ()

CollectForce destructor.

• bool is\_active () const

A force is active if it has a non-null force vector and the active pointer is null or the pointed-to boolean is true.

• double & operator[] (const unsigned int index)

Access a force element, non-const version.

double operator[] (const unsigned int index) const

Access a force element, const version.

## **Static Public Member Functions**

static CollectForce \* create (double \*vec)

Create a CollectForce whose force is the specified array.

• static CollectForce \* create (Force &force)

Create a shallow copy of a Force.

• static CollectForce \* create (CollectForce &force)

Create a shallow copy of a CollectForce.

static CollectForce \* create (Force \*force)

Create a shallow copy of a Force.

• static CollectForce \* create (CollectForce \*force)

Create a shallow copy of a CollectForce.

### **Data Fields**

```
bool * activeIs this force active?
```

· double \* force

Force vector.

### **Private Member Functions**

• CollectForce (const CollectForce &)

Not implemented.

CollectForce & operator= (const CollectForce &)

Not implemented.

### 8.6.1 Detailed Description

A CollectForce represents a collected force that acts on a vehicle.

The BodyForceCollect class contains STL vectors that in turn contain CollectForce pointers. These vectors are populated via the Trick vcollect mechanism. A Trick simulation issues vcollect statements such as

```
vcollect vehicle.body.collect.collect_XXX_forc CollectForce::create {
   vehicle.force_model1.force,
   vehicle.force_model2.force
}
```

This invokes the appropriate CollectForce create method on each listed element.

CollectForces should not be used in model code to represent forces. Use the Force class instead.

Definition at line 149 of file force.hh.

## 8.6.2 Constructor & Destructor Documentation

CollectForce default constructor.

Definition at line 67 of file force.cc.

CollectForce constructor that encapsulates a C-style 3-vector.

Note that the new CollectForce's force is the force\_3vec.

### **Parameters**

| in,out | force_3vec | Force vector to encapsulate |
|--------|------------|-----------------------------|
|        |            | Units: N                    |

Definition at line 97 of file force.cc.

### **8.6.2.3 CollectForce()** [3/5]

CollectForce constructor that encapsulates a Force.

Note that this performs a shallow copy by intent.

### **Parameters**

| in,out | source_force | Force to encapsulate |
|--------|--------------|----------------------|
|--------|--------------|----------------------|

Definition at line 82 of file force.cc.

## **8.6.2.4 CollectForce()** [4/5]

 ${\color{red} \textbf{CollectForce}} \ constructor \ that \ encapsulates \ another \ {\color{red} \textbf{CollectForce}}.$ 

Note that this performs a shallow copy by intent.

### **Parameters**

```
in, out source_force Force to encapsulate
```

Definition at line 112 of file force.cc.

### 8.6.2.5 $\sim$ CollectForce()

CollectForce destructor.

Note that this does not free any element memory.

Definition at line 126 of file force.cc.

### **8.6.2.6 CollectForce()** [5/5]

Not implemented.

### 8.6.3 Member Function Documentation

```
8.6.3.1 create() [1/5]
```

Create a  ${\sf CollectForce}$  whose force is the specified array.

Note that the created instance is actually a CInterfaceForce.

## Returns

Constructed CollectForce

### **Parameters**

| in,out | force_3vec | Force vector to encapsulate |
|--------|------------|-----------------------------|
|        |            | Units: N                    |

Definition at line 214 of file force.cc.

Referenced by create().

### **8.6.3.2 create()** [2/5]

Create a shallow copy of a Force.

Note that the new CollectForce refers to the Force's active flag and force array.

### Returns

Constructed CollectForce

### **Parameters**

```
in, out | source_force | Force object to encapsulate
```

Definition at line 185 of file force.cc.

Create a shallow copy of a CollectForce.

Note that both the source and new CollectForces refer to the same active flag and force array.

### Returns

Constructed CollectForce

### **Parameters**

```
in, out source_force Force to copy
```

Definition at line 229 of file force.cc.

Create a shallow copy of a Force.

Note that the new CollectForce refers to the Force's active flag and force array.

### Returns

Constructed CollectForce

### **Parameters**

| in, out source_force | Force object to encapsulate |
|----------------------|-----------------------------|
|----------------------|-----------------------------|

Definition at line 200 of file force.cc.

References create().

Create a shallow copy of a CollectForce.

Note that both the source and new CollectForces refer to the same active flag and force array.

### Returns

Constructed CollectForce

### **Parameters**

```
in, out source_force Force to copy
```

Definition at line 244 of file force.cc.

References create().

## 8.6.3.6 is\_active()

A force is active if it has a non-null force vector and the active pointer is null or the pointed-to boolean is true.

### Returns

Is the force active?

Definition at line 104 of file force\_inline.hh.

References active, and force.

### 8.6.3.7 operator=()

Not implemented.

## 8.6.3.8 operator[]() [1/2]

Access a force element, non-const version.

### Returns

Force component at specified index Units: N

### **Parameters**

Definition at line 118 of file force\_inline.hh.

References force.

## 8.6.3.9 operator[]() [2/2]

Access a force element, const version.

### Returns

Force component at specified index Units: N

## **Parameters**

| in | index | Index number |
|----|-------|--------------|

Definition at line 131 of file force\_inline.hh.

References force.

## 8.6.4 Field Documentation

### 8.6.4.1 active

bool\* jeod::CollectForce::active

Is this force active?

trick\_units(-)

Definition at line 192 of file force.hh.

Referenced by jeod::CInterfaceForce::CInterfaceForce(), is\_active(), and jeod::CInterfaceForce:: $\sim$ CInterfaceForce().

### 8.6.4.2 force

double\* jeod::CollectForce::force

Force vector.

trick\_units(N)

Definition at line 197 of file force.hh.

Referenced by jeod::CInterfaceForce::CInterfaceForce(), is\_active(), and operator[]().

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

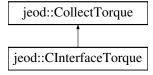
- · force.hh
- · force inline.hh
- force.cc

## 8.7 jeod::CollectTorque Class Reference

A CollectTorque represents a collected torque that acts on a vehicle.

```
#include <torque.hh>
```

Inheritance diagram for jeod::CollectTorque:



### **Public Member Functions**

• CollectTorque ()

CollectTorque default constructor.

CollectTorque (double vec[3])

CollectTorque constructor that encapsulates a C-style 3-vector.

• CollectTorque (Torque &)

CollectTorque constructor that encapsulates a Torque.

CollectTorque (CollectTorque &)

CollectTorque constructor that encapsulates another CollectTorque.

virtual ∼CollectTorque ()

CollectTorque destructor.

· bool is\_active () const

A torque is active if it has a non-null torque vector and the active pointer is null or the pointed-to boolean is true.

double & operator[] (const unsigned int index)

Access a torque element, non-const version.

double operator[] (const unsigned int index) const

Access a torque element, const version.

### **Static Public Member Functions**

static CollectTorque \* create (double \*vec)

Create a CollectTorque whose torque is the specified array.

static CollectTorque \* create (Torque &torque)

Create a shallow copy of a Torque.

static CollectTorque \* create (CollectTorque &torque)

Create a shallow copy of a CollectTorque.

• static CollectTorque \* create (Torque \*torque)

Create a shallow copy of a Torque.

static CollectTorque \* create (CollectTorque \*torque)

Create a shallow copy of a CollectTorque.

### **Data Fields**

• bool \* active

Is this torque active?

double \* torque

Torque vector.

### **Private Member Functions**

CollectTorque (const CollectTorque &)

Not implemented.

• CollectTorque & operator= (const CollectTorque &)

Not implemented.

## 8.7.1 Detailed Description

A CollectTorque represents a collected torque that acts on a vehicle.

The BodyTorqueCollect class contains STL vectors that in turn contain CollectTorque pointers. These vectors are populated via the Trick vcollect mechanism. A Trick simulation issues vcollect statements such as

```
vcollect vehicle.body.collect.collect_XXX_forc CollectTorque::create {
   vehicle.torque_model1.torque,
   vehicle.torque_model2.torque
};
```

This invokes the appropriate CollectTorque create method on each listed element.

CollectTorques should not be used in model code to represent torques. Use the Torque class instead.

Definition at line 147 of file torque.hh.

### 8.7.2 Constructor & Destructor Documentation

```
8.7.2.1 CollectTorque() [1/5]
jeod::CollectTorque::CollectTorque (
```

void )

CollectTorque default constructor.

Definition at line 67 of file torque.cc.

## **8.7.2.2 CollectTorque()** [2/5]

CollectTorque constructor that encapsulates a C-style 3-vector.

Note that the new CollectTorque's torque *is* the torque\_3vec.

## **Parameters**

| in,out | torque_3vec | Torque vector to encapsulate |
|--------|-------------|------------------------------|
|        |             | Units: NM                    |

Definition at line 97 of file torque.cc.

### **8.7.2.3 CollectTorque()** [3/5]

CollectTorque constructor that encapsulates a Torque.

Note that this performs a shallow copy by intent.

### **Parameters**

| n, out source_torque | Torque to encapsulate |
|----------------------|-----------------------|
|----------------------|-----------------------|

Definition at line 82 of file torque.cc.

### **8.7.2.4 CollectTorque()** [4/5]

CollectTorque constructor that encapsulates another CollectTorque.

Note that this performs a shallow copy by intent.

### **Parameters**

| in,out | source_torque | Torque to encapsulate |
|--------|---------------|-----------------------|
|--------|---------------|-----------------------|

Definition at line 112 of file torque.cc.

## 8.7.2.5 ∼CollectTorque()

CollectTorque destructor.

Note that this does not free any element memory.

Definition at line 126 of file torque.cc.

## **8.7.2.6 CollectTorque()** [5/5]

Not implemented.

## 8.7.3 Member Function Documentation

Create a CollectTorque whose torque is the specified array.

Note that the created instance is actually a CInterfaceTorque.

### Returns

Constructed CollectTorque

### **Parameters**

| in,out | torque_3vec | Torque vector to encapsulate |
|--------|-------------|------------------------------|
|        |             | Units: NM                    |

Definition at line 214 of file torque.cc.

Referenced by create().

```
8.7.3.2 create() [2/5]
```

Create a shallow copy of a Torque.

Note that the new CollectTorque refers to the Torque's active flag and torque array.

## Returns

Constructed CollectTorque

### **Parameters**

| in,out | source_torque | Torque object to encapsulate |
|--------|---------------|------------------------------|
|--------|---------------|------------------------------|

Definition at line 185 of file torque.cc.

Create a shallow copy of a CollectTorque.

Note that both the source and new CollectTorques refer to the same active flag and torque array.

### Returns

Constructed CollectTorque

### **Parameters**

| in, out source_torque Torque | to copy |
|------------------------------|---------|
|------------------------------|---------|

Definition at line 229 of file torque.cc.

Create a shallow copy of a Torque.

Note that the new CollectTorque refers to the Torque's active flag and torque array.

### Returns

Constructed CollectTorque

### **Parameters**

```
in, out | source_torque | Torque object to encapsulate
```

Definition at line 200 of file torque.cc.

References create().

Create a shallow copy of a CollectTorque.

Note that both the source and new CollectTorques refer to the same active flag and torque array.

### Returns

Constructed CollectTorque

### **Parameters**

```
in, out | source_torque | Torque to copy
```

Definition at line 244 of file torque.cc.

References create().

### 8.7.3.6 is\_active()

A torque is active if it has a non-null torque vector and the active pointer is null or the pointed-to boolean is true.

#### Returns

Is the torque active?

Definition at line 104 of file torque\_inline.hh.

References active, and torque.

## 8.7.3.7 operator=()

Not implemented.

# **8.7.3.8** operator[]() [1/2]

Access a torque element, non-const version.

### Returns

Torque component at specified index

Units: N

| in | index | Index number |
|----|-------|--------------|
|    |       |              |

Definition at line 118 of file torque\_inline.hh.

References torque.

```
8.7.3.9 operator[]() [2/2]
```

Access a torque element, const version.

### Returns

Torque component at specified index

Units: N

#### **Parameters**

| in | index | Index number |
|----|-------|--------------|
|----|-------|--------------|

Definition at line 131 of file torque\_inline.hh.

References torque.

## 8.7.4 Field Documentation

## 8.7.4.1 active

```
bool* jeod::CollectTorque::active
```

Is this torque active?

trick\_units(-)

Definition at line 188 of file torque.hh.

Referenced by jeod::CInterfaceTorque::CInterfaceTorque(), is\_active(), and jeod::CInterfaceTorque:: $\sim$ CInterface $\leftarrow$ Torque().

#### 8.7.4.2 torque

double\* jeod::CollectTorque::torque

Torque vector.

trick\_units(N\*m)

Definition at line 193 of file torque.hh.

Referenced by jeod::CInterfaceTorque::CInterfaceTorque(), is active(), and operator[]().

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

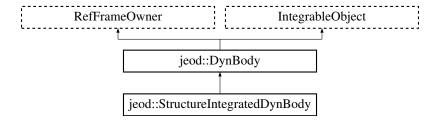
- torque.hh
- torque\_inline.hh
- · torque.cc

# 8.8 jeod::DynBody Class Reference

Class DynBody is the base class for all dynamic bodies.

```
#include <dyn_body.hh>
```

Inheritance diagram for jeod::DynBody:



## **Public Member Functions**

• DynBody ()

DynBody default constructor.

virtual ~DynBody ()

DynBody destructor.

virtual void initialize\_model (BaseDynManager &dyn\_manager\_in)

Initialize internal and external interrelations, including registration / with the dynamics manager.

• void activate ()

Activate a DynBody object.

· void deactivate ()

Deactivate a DynBody object.

· void set name (std::string name in)

Set the name of the vehicle.

virtual void add\_control (GravityControls \*control)

Add a new GravityControls to the list in grav\_interaction.

virtual void initialize\_controls (GravityManager &grav\_manager)

Initialize the gravity controls of this DynBody.

• virtual void reset controls ()

Make the frame subscriptions for each control consistent with the requirements for that control.

virtual void sort\_controls ()

Sort the gravity controls in ascending acceleration magnitude order.

· virtual void collect forces and torques ()

Collect forces and torques acting on the vehicle.

virtual void create\_body\_integrators (const er7\_utils::IntegratorConstructor &generator, er7\_utils::
 —
 IntegrationControls &controls, const JeodIntegrationTime &time\_mngr)

Create the integrator (integrators) needed to propagate the translational and rotational state of a DynBody.

virtual er7 utils::IntegratorResult integrate (double dyn dt, unsigned int target stage)

Integrate state by the specified dynamic time interval.

virtual void switch integration frames (EphemerisRefFrame &new integ frame)

Switch the integration frame for this body and all its child bodies to the indicated frame.

virtual void switch\_integration\_frames (const char \*new\_integ\_frame\_name)

Switch the integration frame for this body and all its child bodies to the frame indicated by the provided name.

virtual void create\_integrators (const er7\_utils::IntegratorConstructor &generator, er7\_utils::Integration ← Controls &controls, const er7\_utils::TimeInterface &time\_if)

This interface is required by er7\_utils::IntegrableObject.

· virtual void destroy\_integrators (void)

Destroy the integrators.

virtual void reset\_integrators (void)

Reset the translational and rotational integrators.

virtual BodyRefFrame \* find\_body\_frame (const char \*frame\_id) const

Find the BodyRefFrame named by the provided identifier.

DynamicsIntegrationGroup \* get\_dynamics\_integration\_group ()

Get the DynamicsIntegrationGroup that integrates this DynBody object.

 $\bullet \ \ \mathsf{JeodPointerVector} < \mathsf{er7\_utils::} \\ \mathsf{IntegrableObject} > :: \\ \mathsf{type} \ \mathsf{get\_integrable\_objects} \ ()$ 

Get the IntegrableObjects associated with this DynBody.

void clear\_integrable\_objects ()

Remove all IntegrableObjects associated with this DynBody.

· void migrate\_integrable\_objects ()

Call this method before switching this dyn body to a new group if you want the associated integrable objects to follow.

void add\_integrable\_object (er7\_utils::IntegrableObject &associated\_integrable\_object)

Add an IntegrableObject to be integrated with this DynBody.

• void remove\_integrable\_object (er7\_utils::IntegrableObject &associated\_integrable\_object)

Remove an IntegrableObject from association with this DynBody.

void set\_position (const double position[3], BodyRefFrame &subject\_frame)

Set the position of the vehicle.

• void set velocity (const double velocity[3], BodyRefFrame &subject frame)

Set the velocity of the vehicle.

• void set\_attitude\_left\_quaternion (const Quaternion left\_quat, BodyRefFrame &subject\_frame)

Set the attitude of the vehicle.

· void set attitude right quaternion (const Quaternion right quat, BodyRefFrame &subject frame)

Set the attitude of the vehicle.

• void set\_attitude\_matrix (const double matrix[3][3], BodyRefFrame &subject\_frame)

Set the attitude of the vehicle.

void set\_attitude\_rate (const double attitude\_rate[3], BodyRefFrame &subject\_frame)

Set the attitude rate of the vehicle.

void set\_state (RefFrameItems::Items set\_items, const RefFrameState &state, BodyRefFrame &subject\_←
frame)

Set the parts of the specified reference frame as indicated by the set\_items parameter from the supplied state and propagate these items to all dynamic bodies attached to this body.

void set\_state\_source (RefFrameItems::Items items, BodyRefFrame &frame)

Set the source of aspects of the state.

virtual void propagate\_state ()

Propagate state from the integrated state to attached bodies.

virtual void update\_integrated\_state ()

Propagate state from state owners to the integrated state.

virtual void compute\_vehicle\_point\_states (RefFrameItems::Items set\_items)

Propagate structure frame state to vehicle points.

bool is\_root\_body ()

Indicates whether this DynBody object is a root body.

virtual const DynBody \* get parent body () const

Returns this DynBody object's parent body.

virtual const DynBody \* get root body () const

Finds this DynBody object's root body.

virtual void add\_mass\_point (const MassPointInit &mass\_point\_init)

Add a mass point to the dyn body's list of such and make a vehicle point that corresponds to the added mass point.

const BodyRefFrame \* find\_vehicle\_point (const char \*pt\_name) const

Find the vehicle point with the given name.

virtual void compute\_vehicle\_point\_derivatives (const BodyRefFrame &frame, FrameDerivs &derivs)

Compute the state derivatives at a vehicle point.

const RefFrameItems & get\_initialized\_states () const

Indicate which state elements have been initialized.

• bool initialized\_states\_contains (RefFrameItems::Items test\_items) const

Indicate whether the specified state elements have been initialized.

- virtual bool add mass body (const char \*this point name, const char \*child point name, MassBody &child)
- virtual bool add mass body (double offset[3], double T pstr cstr[3][3], MassBody &child)
- virtual bool attach\_to (const char \*this\_point\_name, const char \*parent\_point\_name, DynBody &parent)

Attach this dyn body's root body as a child of the specified dyn body such that the specified mass points on the two bodies are coincident and the frames associated with those mass points are related by a 180 degree yaw.

virtual bool attach to (double offset pstr cstr pstr[3], double T pstr cstr[3][3], DynBody &parent)

Attach this dyn body's root body as a child of the specified dyn body such that this body's structural origin is offset from the parent body's structural origin and this body's structural axes are oriented with respect to the parent body's structural axes as specified.

• virtual bool attach child (const char \*this point name, const char \*child point name, DynBody &child)

Attach a child DynBody by point specification.

• virtual bool attach\_child (double offset\_pstr\_cstr\_pstr[3], double T\_pstr\_cstr[3][3], DynBody &child)

Attach a child DynBody by location specification.

virtual bool detach (DynBody &other\_body)

Detach parent and child DynBodies, 'this' and the argument body, such that the detachment happens at the parent body level.

virtual bool detach (void)

Detach this DynBody from its parent.

virtual bool remove\_mass\_body (MassBody &child)

Remove connectivity between this (parent) DynBody and the argument (child) MassBody mass subbody.

### **Data Fields**

· MassBody mass

Mass properties of the vehicle, defined about the structure reference frame.

NamedItem & name

Body name, reference linked to mass.name.

• char \* integ frame name

The name of the reference frame with respect to which the body's reference frames (core, composite, structure, plus vehicle point frames) are to be represented and propagated.

• EphemerisRefFrame \* integ frame

The current integration frame.

· BodyRefFrame core\_body

Vehicle core body reference frame.

· BodyRefFrame composite\_body

Vehicle composite body reference frame.

· BodyRefFrame structure

Vehicle structural reference frame.

· bool translational dynamics

Is translational dynamics enabled? The body's translational state is integrated only if this member is true.

· bool rotational dynamics

Is rotational dynamics enabled? The body's rotational state is integrated only if this member is true.

· bool three dof

Is this a three degrees of freedom (translation only) body? This data member has effect only when set prior to the creation of the body's integrators.

• GeneralizedSecondOrderODETechnique::TechniqueType rotation\_integration

Specifies the preferred mechanism for integrating rotational state.

· bool autoupdate\_vehicle\_points

Are vehicle points automatically updated? The vehicle points are automatically calculated at initialization time but are only automatically updated at runtime if this member is true.

· GravityInteraction grav\_interaction

Gravitational interactions.

· FrameDerivs derivs

Translational/rotational accelerations.

• BodyForceCollect collect

Force/Torque collection mechanism.

### **Protected Member Functions**

virtual void set\_integ\_frame (EphemerisRefFrame &new\_integ\_frame)

Set the integration frame for this body and all its child bodies to the provided frame.

• virtual void set\_integ\_frame (const char \*new\_integ\_frame\_name)

Set the integration frame for this body and all its child bodies to the frame indicated by the provided name.

virtual er7\_utils::IntegratorResult trans\_integ (double dyn\_dt, unsigned int target\_stage)

Integrate the vehicle's translational state.

• virtual er7 utils::IntegratorResult rot integ (double dyn dt, unsigned int target stage)

Integrate the vehicle's rotational state.

void set\_state\_source\_internal (RefFrameItems::Items items, BodyRefFrame &frame)

Set the source of aspects of the state.

virtual DynBody \* get parent body internal ()

Returns this DynBody object's parent body.

virtual DynBody \* get\_root\_body\_internal ()

Finds this DynBody object's root body.

virtual bool attach\_validate\_parent (const DynBody &parent, bool generate\_message) const

Validate whether the pending attachment is legal from a connectivity point of view.

• virtual bool attach\_validate\_child (const DynBody &child, bool generate\_message) const

Validate whether the pending attachment is legal from a physical point of view.

virtual bool add mass body validate (const MassBody &child, bool generate message) const

Validate whether the pending sub body is legal from a mass tree point of view.

virtual void add mass body frames (MassBody &subbody)

For a newly attached mass sub-body, create body frames for the root sub-body and all child sub-bodies via recursion.

virtual void detach\_mass\_body\_frames (MassBody &subbody)

For a newly detached mass sub-body, remove body frames for the root sub-body and all child sub-bodies via recursion.

· virtual void attach establish links (DynBody &parent)

Establish the logical connectivity between parent and child.

virtual void attach\_update\_properties (double offset\_pstr\_cstr\_pstr[3], double T\_pstr\_cstr[3][3], DynBody &child)

Set the relation between parent and child and update the mass properties.

 virtual void process\_dynamic\_attachment (double offset\_pstr\_cstr\_pstr[3], double T\_pstr\_cstr[3][3], DynBody &root\_body, DynBody &child\_body)

Process the attachment event of one body from another.

virtual void detach mass internal (MassBody &child)

Update parent and child properties to reflect that they are detached.

virtual void propagate\_state\_from\_structure ()

Propagate state to attached bodies starting from this body's structural frame.

virtual void propagate\_state\_from\_composite ()

Propagate state to attached bodies starting from this body's composite frame.

 void compute\_ref\_point\_transform (const BodyRefFrame &source\_frame, const MassPoint \*\*const ref\_point, MassPointState &rel\_state)

Compute the relative state between the integrated frame's mass point and the source frame's mass point.

 void compute\_derived\_state\_forward (const BodyRefFrame &source\_frame, const MassPoint &rel\_state, BodyRefFrame &derived frame) const

Compute a derived state given the source state and the position/ attitude transformation from the source to the derived state.

• void compute\_state\_elements\_forward (const BodyRefFrame &source\_frame, const MassPoint &rel\_state, const RefFrameItems &state\_items, BodyRefFrame &derived\_frame) const

Compute selected aspects of the derived state given the source state and the position/ attitude transformation from the source to the derived state.

 void compute\_derived\_state\_reverse (const BodyRefFrame &source\_frame, const MassPoint &rel\_state, BodyRefFrame &derived\_frame) const

Compute a derived state given the source state and the position/attitude transformation from the derived to the source state.

• void compute\_state\_elements\_reverse (const BodyRefFrame &source\_frame, const MassPoint &rel\_state, const RefFrameItems &state\_items, BodyRefFrame &derived\_frame) const

Compute selected aspects of the derived state given the source state and the position/ attitude transformation from the derived to the source state.

#### **Protected Attributes**

BaseDynManager \*& dyn\_manager

The dynamics manager for the simulation.

const JeodIntegrationTime \* time manager

The time manager to be used to obtain timestamp information.

DynBody \* dyn\_parent

The DynBody to which this body is attached.

std::list< DynBody \* > dyn\_children

The subset of the dynamic bodies attached to this dynamic body.

std::list< MassBody \* > mass\_children

The subset of the mass bodies attached to this dynamic body that are themselves not dynamic bodies.

std::list< BodyRefFrame \* > vehicle points

An array of vehicle points associated with this dynamic body.

• RefFrameItems initialized\_states

Enum value indicating which of position, velocity, attitude, and rate have been initialized.

BodyRefFrame \* position\_source

The reference frame that contains the user-set position.

• BodyRefFrame \* velocity\_source

The reference frame that contains the user-set velocity.

BodyRefFrame \* attitude source

The reference frame that contains the user-set attitude.

BodyRefFrame \* rate\_source

The reference frame that contains the user-set attitude rate.

BodyRefFrame \* integrated frame

The reference frame whose state is updated via the state integrator.

std::vector< er7\_utils::IntegrableObject \* > associated\_integrable\_objects

List of integrable objects to be integrated with this DynBody.

• er7\_utils::IntegratorResultMergerContainer integ\_results\_merger

The object that merges integration results.

RestartableT3SecondOrderODEIntegrator trans\_integrator

Translational state checkpointable/restartable integrator generator.

• RestartableSO3SecondOrderODEIntegrator rot\_integrator

Rotational state checkpointable/restartable integrator generator.

### **Private Member Functions**

DynBody (const DynBody &)

Not implemented.

• DynBody & operator= (const DynBody &)

Not implemented.

### **Friends**

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

## 8.8.1 Detailed Description

Class DynBody is the base class for all dynamic bodies.

A DynBody is a MassBody that is connected to the outside world. These connections are in the form of three reference frames tied to the body – the structural, core body, and composite body frames.

For a non-root body, the states for each of these frames is calculated based on the parent body's state and on the body attachment.

For a root body, one of these three frames must be integrated. The details of how that integration is performed is the subject of classes that derive from DynBody.

Definition at line 112 of file dyn\_body.hh.

## 8.8.2 Constructor & Destructor Documentation

```
8.8.2.1 DynBody() [1/2] jeod::DynBody::DynBody ( )
```

DynBody default constructor.

Definition at line 63 of file dyn\_body.cc.

References composite\_body, core\_body, initialized\_states, integrated\_frame, mass, jeod::BodyRefFrame::mass\_
point, rot\_integrator, structure, and trans\_integrator.

# 8.8.2.2 $\sim$ DynBody()

```
jeod::DynBody::~DynBody ( ) [virtual]
```

DynBody destructor.

Definition at line 112 of file dyn\_body.cc.

References composite\_body, core\_body, detach(), dyn\_children, dyn\_manager, dyn\_parent, mass\_children, remove\_mass\_body(), rot\_integrator, structure, trans\_integrator, and vehicle\_points.

```
8.8.2.3 DynBody() [2/2]
```

Not implemented.

### 8.8.3 Member Function Documentation

## 8.8.3.1 activate()

```
void jeod::DynBody::activate ( ) [inline]
```

Activate a DynBody object.

The current implementation does nothing. DynBody objects are always active.

Definition at line 150 of file dyn\_body.hh.

### 8.8.3.2 add\_control()

Add a new GravityControls to the list in grav\_interaction.

| in control Cont | trol to be added |
|-----------------|------------------|
|-----------------|------------------|

Definition at line 221 of file dyn\_body.cc.

References grav\_interaction.

### 8.8.3.3 add\_integrable\_object()

Add an IntegrableObject to be integrated with this DynBody.

Note that the associated IntegrableObject may or may not follow this DynBody if it is moved to a new integration group/loop.

#### **Parameters**

| in | associated_integrable_object | The IntegrableObject to be associated with this DynBody. |
|----|------------------------------|--|
|----|------------------------------|--|

Definition at line 289 of file dyn\_body.cc.

References associated\_integrable\_objects.

### **8.8.3.4** add\_mass\_body() [1/2]

Definition at line 488 of file dyn\_body\_attach.cc.

References find\_vehicle\_point(), jeod::DynBodyMessages::invalid\_attachment, mass, and jeod::BodyRefFrame ← ::mass\_point.

## **8.8.3.5** add\_mass\_body() [2/2]

Definition at line 612 of file dyn\_body\_attach.cc.

References add\_mass\_body\_frames(), add\_mass\_body\_validate(), mass, mass\_children, and name.

### 8.8.3.6 add\_mass\_body\_frames()

For a newly attached mass sub-body, create body frames for the root sub-body and all child sub-bodies via recursion.

### Returns

Validity indicator

#### **Parameters**

| in | subbody | the root of the newly attached sub-bodies |
|----|---------|---|
|----|---------|---|

Definition at line 700 of file dyn\_body\_attach.cc.

References dyn\_manager, integ\_frame, jeod::BodyRefFrame::mass\_point, name, and vehicle\_points.

Referenced by add\_mass\_body().

## 8.8.3.7 add\_mass\_body\_validate()

Validate whether the pending sub body is legal from a mass tree point of view.

## Note

Assumptions and Limitations

• The subject mass, child, must not belong to a child body.

### Returns

Validity indicator

## Parameters

| in | child            | The child body; the body to be attached to this body. |
|----|------------------|---|
| in | generate_message | Generate message if invalid?                          |

Definition at line 184 of file dyn\_body\_attach.cc.

References dyn\_manager, and name.

Referenced by add\_mass\_body().

#### 8.8.3.8 add\_mass\_point()

Add a mass point to the dyn body's list of such and make a vehicle point that corresponds to the added mass point.

#### **Parameters**

| in | mass_point_init | Mass point specification |
|----|-----------------|--------------------------|
|----|-----------------|--------------------------|

Definition at line 53 of file dyn\_body\_vehicle\_point.cc.

References dyn\_manager, integ\_frame, jeod::DynBodyMessages::invalid\_body, mass, jeod::BodyRefFrame ::mass\_point, name, and vehicle\_points.

#### 8.8.3.9 attach\_child() [1/2]

Attach a child DynBody by point specification.

See corresponding DynBody::attach\_to() method for more information.

Definition at line 268 of file dyn\_body\_attach.cc.

References find\_vehicle\_point(), jeod::DynBodyMessages::invalid\_attachment, mass, and jeod::BodyRefFrame  $\leftarrow$  ::mass\_point.

Referenced by attach\_to().

## 8.8.3.10 attach\_child() [2/2]

Attach a child DynBody by location specification.

See corresponding <code>DynBody::attach\_to()</code> method for more information. Note that the offset and transformation are specified w.r.t. the parent in both <code>attach\_to()</code> and <code>attach\_child()</code>

Definition at line 406 of file dyn\_body\_attach.cc.

References attach\_establish\_links(), attach\_update\_properties(), attach\_validate\_child(), attach\_validate\_parent(), get\_root\_body\_internal(), mass, and name.

#### 8.8.3.11 attach\_establish\_links()

Establish the logical connectivity between parent and child.

Extensibility comments -

- · This method is invoked before the computing the physical relation between parent and child.
- The generic purpose of this method is to establish the logical connectivity between parent and child in terms of the child class.
- · Any class that overrides this method must either invoke this method or perform the actions performed herein.

#### Note

Assumptions and Limitations

· The attachment is valid; not checked.

### **Parameters**

|  | in,out | parent | The new parent body; the body to which this body is to be attached. | ] |
|--|--------|--------|---|---|
|--|--------|--------|---|---|

Definition at line 743 of file dyn\_body\_attach.cc.

References dyn\_children, dyn\_parent, integ\_frame, mass, and set\_integ\_frame().

Referenced by attach\_child().

Attach this dyn body's root body as a child of the specified dyn body such that the specified mass points on the two bodies are coincident and the frames associated with those mass points are related by a 180 degree yaw.

## Returns

Success indicator: true=success, false=attachment not performed.

#### **Parameters**

| in           | this_point_name   | The name of a mass point contained in this dyn body's list of mass points.   |
|--------------|-------------------|--|
| in           | parent_point_name | The name of a mass point contained in the parent body's list of mass points. |
| Generated by | Doxygerent        | The parent body; the body to which this body's root body is to be attached.  |

Definition at line 237 of file dyn\_body\_attach.cc.

References attach\_child().

Attach this dyn body's root body as a child of the specified dyn body such that this body's structural origin is offset from the parent body's structural origin and this body's structural axes are oriented with respect to the parent body's structural axes as specified.

#### Returns

Success indicator: true=success, false=attachment not performed.

### **Parameters**

| in     | offset_pstr_cstr_pstr | Location of this body's structural origin with respect to the new parent body's structural origin, specified in structural coordinates of the parent body.  Units: M |
|--------|-----------------------|--|
| in     | T_pstr_cstr           | Transformation matrix from the parent body's structural frame to this body's structural frame.   |
| in,out | parent                | The parent body; the body to which this body's root body is to be attached.  |

Definition at line 256 of file dyn\_body\_attach.cc.

References attach\_child().

#### 8.8.3.14 attach\_update\_properties()

Set the relation between parent and child and update the mass properties.

Extensibility comments -

- This method is sent to the parent body of the attachment after the child body has established the logical connectivity between the parent body and child body.
- The generic purpose of this method is to establish the physical relation between parent and child and to update any physical properties that change as a result of the attachment.
- · Any class that overrides this method must either invoke this method or perform the actions performed herein.

Note

Assumptions and Limitations

- · The attachment is valid
- · Logical connectivity has been established.

Neither assumption is checked.

#### **Parameters**

| in      | offset_pstr_cstr_pstr | Location of this body's structural origin with respect to the new parent        |
|---------|-----------------------|---|
|         |                       | body's structural origin, specified in structural coordinates of the new parent |
|         |                       | body.   |
|         |                       | Units: m  |
| in      | T_pstr_cstr           | Transformation matrix from the new parent body's structural frame to this       |
|         |                       | body's structural frame.  |
| in, out | child                 | The child body; the body newly attached to this body.                           |

Reimplemented in jeod::StructureIntegratedDynBody.

Definition at line 769 of file dyn\_body\_attach.cc.

References get\_dynamics\_integration\_group(), get\_root\_body\_internal(), initialized\_states, mass, process\_
dynamic\_attachment(), propagate\_state(), set\_state\_source\_internal(), and structure.

Referenced by attach\_child(), and jeod::StructureIntegratedDynBody::attach\_update\_properties().

### 8.8.3.15 attach\_validate\_child()

Validate whether the pending attachment is legal from a physical point of view.

Extensibility comments -

• This method determines whether invoking attach\_update\_properties makes sense.

Note

Assumptions and Limitations

• The subject body, child, must be a root body. This is not checked.

### Returns

Validity indicator

| in | child            | The child body; the body to be attached to this body. |
|----|------------------|---|
| in | generate_message | Generate message if invalid?                          |

Definition at line 109 of file dyn\_body\_attach.cc.

References get root body(), initialized states, jeod::DynBodyMessages::invalid attachment, and name.

Referenced by attach child().

### 8.8.3.16 attach\_validate\_parent()

Validate whether the pending attachment is legal from a connectivity point of view.

Extensibility comments -

- This method determines whether invoking attach\_establish\_links makes sense.
- Any class that overrides this method must either invoke this method or perform the actions performed herein.

## Note

Assumptions and Limitations:

• The subject body, this, must be a root body. This is not checked.

### Returns

Validity indicator

### **Parameters**

| i | n | parent           | The new parent body; the body to which this body is to be attached. |
|---|---|------------------|---|
| i | n | generate_message | Generate message if invalid?  |

Definition at line 57 of file dyn\_body\_attach.cc.

References dyn\_manager, get\_root\_body(), jeod::DynBodyMessages::invalid\_attachment, jeod::DynBody← Messages::invalid\_body, name, and jeod::DynBodyMessages::not\_dyn\_body.

Referenced by attach\_child().

### 8.8.3.17 clear\_integrable\_objects()

```
void jeod::DynBody::clear_integrable_objects ( )
```

Remove all IntegrableObjects associated with this DynBody.

You might do this if you want to switch the DynBody to a new group without switching the associated Integrable ← Objects.

Definition at line 329 of file dyn body.cc.

References associated\_integrable\_objects.

### 8.8.3.18 collect\_forces\_and\_torques()

```
void jeod::DynBody::collect_forces_and_torques ( ) [virtual]
```

Collect forces and torques acting on the vehicle.

Reimplemented in jeod::StructureIntegratedDynBody.

Definition at line 98 of file dyn\_body\_collect.cc.

Referenced by collect\_forces\_and\_torques().

### 8.8.3.19 compute\_derived\_state\_forward()

Compute a derived state given the source state and the position/ attitude transformation from the source to the derived state.

### **Parameters**

| in  | source_frame   | Source state   |
|-----|----------------|----------------|
| in  | rel_state      | Relative state |
| out | _derived_frame | Derived state  |

Generated by Doxygen

Definition at line 160 of file dyn\_body\_propagate\_state.cc.

References jeod::BodyRefFrame::initialized\_items.

Referenced by compute\_vehicle\_point\_states(), propagate\_state\_from\_composite(), and propagate\_state\_from \_\_structure().

#### 8.8.3.20 compute\_derived\_state\_reverse()

Compute a derived state given the source state and the position/ attitude transformation from the derived to the source state.

#### **Parameters**

| in  | source_frame  | Source state   |
|-----|---------------|----------------|
| in  | rel_state     | Relative state |
| out | derived_frame | Derived state  |

Definition at line 279 of file dyn\_body\_propagate\_state.cc.

References jeod::BodyRefFrame::initialized\_items.

Referenced by propagate\_state\_from\_composite().

## 8.8.3.21 compute\_ref\_point\_transform()

Compute the relative state between the integrated frame's mass point and the source frame's mass point.

### Note

Assumptions and Limitations

• This method is only called to be called for a root body. This assumption is not enforced.

## Parameters

| in     | source_frame | The frame that contains the relevant state data.                                 |
|--------|--------------|--|
| in,out | ref_point    | The mass point corresponding to the previous call to this function. This is an   |
|        |              | efficiency hack used to avoid duplicative computations.  Generated by Doxygen    |
| in,out | rel_state    | The relative state between the integration frame mass point and the source frame |
|        |              | mass point.  |

Definition at line 51 of file dyn\_body\_propagate\_state.cc.

References composite\_body, core\_body, integrated\_frame, jeod::DynBodyMessages::invalid\_frame, mass, jeod::BodyRefFrame::mass\_point, name, and structure.

Referenced by update\_integrated\_state().

#### 8.8.3.22 compute\_state\_elements\_forward()

Compute selected aspects of the derived state given the source state and the position/ attitude transformation from the source to the derived state.

#### **Parameters**

| in  | source_frame  | Source state      |
|-----|---------------|-------------------|
| in  | rel_state     | Relative state    |
| in  | state_items   | States to compute |
| out | derived_frame | Derived state     |

Definition at line 215 of file dyn\_body\_propagate\_state.cc.

References jeod::BodyRefFrame::initialized\_items.

Referenced by compute\_vehicle\_point\_states(), propagate\_state\_from\_composite(), and propagate\_state\_from structure().

### 8.8.3.23 compute\_state\_elements\_reverse()

Compute selected aspects of the derived state given the source state and the position/ attitude transformation from the derived to the source state.

### **Parameters**

| in  | source_frame  | Source state      |
|-----|---------------|-------------------|
| in  | rel_state     | Relative state    |
| in  | state_items   | States to compute |
| out | derived frame | Derived state     |

Definition at line 334 of file dyn\_body\_propagate\_state.cc.

References jeod::BodyRefFrame::initialized\_items.

Referenced by propagate\_state\_from\_composite().

### 8.8.3.24 compute\_vehicle\_point\_derivatives()

Compute the state derivatives at a vehicle point.

#### **Parameters**

|   | in  | vehicle←<br>_pt | Vehicle point reference frame |
|---|-----|-----------------|-------------------------------|
| Ī | out | pt_derivs       | Computed derivatives          |

Reimplemented in jeod::StructureIntegratedDynBody.

Definition at line 130 of file dyn\_body\_vehicle\_point.cc.

References composite\_body, derivs, get\_root\_body(), grav\_interaction, jeod::DynBodyMessages::invalid\_frame, mass, jeod::BodyRefFrame::mass\_point, name, jeod::FrameDerivs::non\_grav\_accel, jeod::FrameDerivs::Qdot\_ $\leftarrow$  parent\_this, jeod::FrameDerivs::rot\_accel, and jeod::FrameDerivs::trans\_accel.

# 8.8.3.25 compute\_vehicle\_point\_states()

Propagate structure frame state to vehicle points.

### **Parameters**

| in | set_items | States truly propagated |
|----|-----------|-------------------------|

Definition at line 791 of file dyn\_body\_propagate\_state.cc.

References compute\_derived\_state\_forward(), compute\_state\_elements\_forward(), jeod::BodyRefFrame::mass $_{\leftarrow}$  point, structure, and vehicle\_points.

Referenced by propagate\_state\_from\_composite(), and propagate\_state\_from\_structure().

### 8.8.3.26 create\_body\_integrators()

Create the integrator (integrators) needed to propagate the translational and rotational state of a DynBody.

Create the translational and rotational integrators for a DynBody.

#### **Parameters**

|   | in | generator | generator Integrator constructor to be used to create state integrators.                         |  |
|---|----|-----------|--|--|
|   | in | controls  | The integration ontrols created the integrator constructor's create_integration_controls method. |  |
| Ī | in | time_mngr | The JEOD time manager object.  |  |

A DynBody integrates forces and torques in the body frame and forces induced by changes in mass properties.

#### **Parameters**

| in | generator | Integrator constructor to be used to create state integrators.                                   |  |
|----|-----------|--|--|
| in | controls  | The integration ontrols created the integrator constructor's create_integration_controls method. |  |
| in | time_mngr | The JEOD time manager object.  |  |

Definition at line 217 of file dyn\_body\_integration.cc.

References integ\_results\_merger, name, rot\_integrator, rotation\_integration, three\_dof, time\_manager, and trans
\_integrator.

Referenced by create\_integrators().

### 8.8.3.27 create\_integrators()

This interface is required by er7\_utils::IntegrableObject.

It should not be used. Use DynBody::create\_body\_integrators instead.

### **Parameters**

| in | generator | Unused. |
|----|-----------|---------|
| in | controls  | Unused. |
| in | time_if   | Unused. |

Definition at line 257 of file dyn\_body\_integration.cc.

References create\_body\_integrators(), and jeod::DynBodyMessages::internal\_error.

#### 8.8.3.28 deactivate()

```
void jeod::DynBody::deactivate ( ) [inline]
```

Deactivate a DynBody object.

The current implementation does nothing. DynBody objects are always active.

Definition at line 158 of file dyn\_body.hh.

#### 8.8.3.29 destroy\_integrators()

Destroy the integrators.

Does nothing, but must be implemented to complete abstract function from the inherited IntegrableObject

Definition at line 283 of file dyn\_body\_integration.cc.

Detach parent and child DynBodies, 'this' and the argument body, such that the detachment happens at the parent body level.

Returns true if successfully detached the bodies. Returns false if unable to detach. Will fail if, for example, the bodies are not in the same mass tree.

**Assumptions and Limitations** 

• The detach point between non-immediate attachments (i.e. not parent/child attachments) takes place at whichever body is a progenitor. For example, a call to A.detach(D) in an A->B->C->D attachment is interpreted as a call desiring A // B->C->D. A call to D.detach(B) is interpreted as a call to A->B // C->D.

### Returns

Success flag

| in | other_body | The other body at which the detach will occur |
|----|------------|---|
|----|------------|---|

Reimplemented in jeod::StructureIntegratedDynBody.

Definition at line 50 of file dyn\_body\_detach.cc.

References detach\_mass\_internal(), dyn\_children, dyn\_parent, jeod::DynBodyMessages::invalid\_attachment, mass, and name.

Referenced by  $\sim$ DynBody().

Detach this DynBody from its parent.

Equivalent to the above function via detach(\*dyn\_parent)

**Assumptions and Limitations** 

• Will inform and return false if the body has no parent.

Returns

Success flag

Definition at line 138 of file dyn\_body\_detach.cc.

References dyn\_parent, jeod::DynBodyMessages::invalid\_technique, and name.

Referenced by jeod::StructureIntegratedDynBody::detach(), remove\_mass\_body(), and ~DynBody().

## 8.8.3.32 detach\_mass\_body\_frames()

For a newly detached mass sub-body, remove body frames for the root sub-body and all child sub-bodies via recursion.

Returns

Validity indicator

|  | in | subbody | the root of the newly attached sub-bodies |  |
|--|----|---------|---|--|
|--|----|---------|---|--|

Definition at line 235 of file dyn\_body\_detach.cc.

References dyn\_manager, find\_body\_frame(), and vehicle\_points.

Referenced by remove\_mass\_body().

## 8.8.3.33 detach\_mass\_internal()

Update parent and child properties to reflect that they are detached.

Extensibility comments -

- This method is sent to the parent body of the detachment after the child body has severed the logical connectivity between the parent body and child body.
- The generic purpose of this method is to update any physical properties that change as a result of the detachment.
- · Any class that overrides this method must either invoke this method or perform the actions performed herein.

### Note

Assumptions and Limitations

• The detachment is valid and logical connectivity has been severed. Neither assumption is checked.

## **Parameters**

```
in, out | child | The child body; the body newly detached from this body.
```

Definition at line 281 of file dyn\_body\_detach.cc.

References core\_body, get\_root\_body\_internal(), mass, propagate\_state(), and set\_state\_source\_internal().

Referenced by detach(), and remove\_mass\_body().

## 8.8.3.34 find\_body\_frame()

Find the BodyRefFrame named by the provided identifier.

The name of a BodyRefFrame must be prefixed by the body name. The provided identifier can include or exclude this prefix. The body name is used as the prefix if the the provided name does not start with the body name.

Note

Assumptions and Limitations

- · Limitation: Provided identifier must be non-NULL and non-empty. Failure to comply is a fatal error.
- Limitation: The found frame must be a BodyRefFrame. Finding a non-BodyRefFrame that matches the name is a fatal error.
- Assumption: Failure to find a frame is not an error. The method returns NULL if this is the case.

### Returns

Found frame

#### **Parameters**

| in | frame← | Frame ID suffix |
|----|--------|-----------------|
|    | _id    |                 |

Definition at line 50 of file dyn\_body\_find\_body\_frame.cc.

References dyn\_manager, jeod::DynBodyMessages::invalid\_name, and name.

Referenced by detach\_mass\_body\_frames().

# 8.8.3.35 find\_vehicle\_point()

Find the vehicle point with the given name.

Returns

Vehicle point

## **Parameters**

| in | pt_name | Vehicle point name |
|----|---------|--------------------|

Definition at line 101 of file dyn\_body\_vehicle\_point.cc.

References name, and vehicle\_points.

Referenced by add\_mass\_body(), and attach\_child().

### 8.8.3.36 get\_dynamics\_integration\_group()

```
DynamicsIntegrationGroup * jeod::DynBody::get_dynamics_integration_group ( )
```

Get the DynamicsIntegrationGroup that integrates this DynBody object.

### Returns

Pointer to the DynamicsIntegrationGroup of this DynBody.

Definition at line 260 of file dyn\_body.cc.

References jeod::DynBodyMessages::internal\_error.

Referenced by attach\_update\_properties(), and set\_integ\_frame().

### 8.8.3.37 get\_initialized\_states()

```
const RefFrameItems& jeod::DynBody::get_initialized_states ( ) const [inline]
```

Indicate which state elements have been initialized.

## Returns

Initialized states indicator.

Definition at line 524 of file dyn\_body.hh.

References initialized states.

# 8.8.3.38 get\_integrable\_objects()

```
JeodPointerVector<er7_utils::IntegrableObject>::type jeod::DynBody::get_integrable_objects ( )
[inline]
```

Get the IntegrableObjects associated with this DynBody.

## Returns

A pointer to a JeodPointerVector containing the associated integrable objects.

Definition at line 307 of file dyn\_body.hh.

References associated\_integrable\_objects.

```
8.8.3.39 get_parent_body()
const DynBody * jeod::DynBody::get_parent_body ( ) const [virtual]
Returns this DynBody object's parent body.
Returns
     Const pointer to the parent body.
Definition at line 176 of file dyn_body.cc.
References dyn_parent.
Referenced by jeod::StructureIntegratedDynBody::detach().
8.8.3.40 get_parent_body_internal()
DynBody * jeod::DynBody::get_parent_body_internal ( ) [protected], [virtual]
Returns this DynBody object's parent body.
Returns
     Pointer to parent body.
Definition at line 185 of file dyn_body.cc.
References dyn_parent.
8.8.3.41 get_root_body()
const DynBody * jeod::DynBody::get_root_body ( ) const [virtual]
Finds this DynBody object's root body.
```

## Returns

Const pointer to the root body.

Definition at line 193 of file dyn\_body.cc.

Referenced by attach\_validate\_child(), attach\_validate\_parent(), jeod::StructureIntegratedDynBody::compute\_ vehicle point derivatives(), compute vehicle point derivatives(), and set state source().

### 8.8.3.42 get\_root\_body\_internal()

```
DynBody * jeod::DynBody::get_root_body_internal ( ) [protected], [virtual]
```

Finds this DynBody object's root body.

#### Returns

Pointer to the root body.

Definition at line 204 of file dyn body.cc.

References dyn\_parent.

Referenced by attach\_child(), attach\_update\_properties(), detach\_mass\_internal(), set\_attitude\_left\_quaternion(), set\_attitude\_matrix(), set\_attitude\_rate(), set\_attitude\_right\_quaternion(), set\_position(), set\_state(), set\_state\_ $\leftarrow$  source(), set\_velocity(), and update\_integrated\_state().

### 8.8.3.43 initialize\_controls()

Initialize the gravity controls of this DynBody.

#### Note

### Initialization phasing:

The following must have been called prior to calling this method:

- GravityManager::initialize\_model to register the GravityManager object with the dynamics manager.
- GravityManager::add\_grav\_source to register the pertinent GravitySource objects with the Gravity Manager.
- Planet::register\_model to associate the planet with a GravitySource.

## **Parameters**

| iı | ì | grav_manager | Reference to Gravity Manager  |
|----|---|--------------|-------------------------------|
| 1  | - | grav_managor | rioloronoo to aravity managor |

Definition at line 231 of file dyn\_body.cc.

References dyn\_manager, and grav\_interaction.

### 8.8.3.44 initialize\_model()

| Initialize internal and external interrelations, including registration / with the dynamics manager. |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
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|  |  |  |  |  |  |  |

| in,out | dyn_manager← | Dynamics manager |
|--------|--------------|------------------|
|        | _in          |                  |

Definition at line 45 of file dyn\_body\_initialize\_model.cc.

References composite\_body, core\_body, dyn\_manager, initialized\_states, integ\_frame, integ\_frame\_name, jeod :: DynBodyMessages::invalid\_name, mass, name, set\_integ\_frame(), and structure.

## 8.8.3.45 initialized\_states\_contains()

Indicate whether the specified state elements have been initialized.

#### **Parameters**

| test_items | States to test. |
|------------|-----------------|
|------------|-----------------|

### Returns

True if all test items have been initialized, false otherwise.

Definition at line 534 of file dyn\_body.hh.

References initialized\_states.

#### 8.8.3.46 integrate()

Integrate state by the specified dynamic time interval.

Integrate the translational and rotational state and propagate the integrated state to derived states.

# Parameters

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

Returns

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

Definition at line 314 of file dyn\_body\_integration.cc.

References initialized\_states, integ\_results\_merger, propagate\_state(), rot\_integ(), rotational\_dynamics, trans\_
integ(), and translational\_dynamics.

```
8.8.3.47 is_root_body()
```

```
bool jeod::DynBody::is_root_body ( )
```

Indicates whether this DynBody object is a root body.

Returns

Is this a root body?

Definition at line 168 of file dyn\_body.cc.

References dyn\_parent.

#### 8.8.3.48 migrate\_integrable\_objects()

Call this method before switching this dyn body to a new group if you want the associated integrable objects to follow.

Definition at line 336 of file dyn\_body.cc.

References associated\_integrable\_objects, jeod::DynBodyMessages::invalid\_group, and name.

## 8.8.3.49 operator=()

Not implemented.

### 8.8.3.50 process\_dynamic\_attachment()

Process the attachment event of one body from another.

This method is called by the attach method after the links have established or severed and is invoked twice:

- On the parent, in which case the parent argument is null and the child argument is the child that attached from the parent, and
- On the detaching child, in which case the child argument is null and the parent argument is the body from which the child was detached.

### Note

Assumptions and Limitations:

- Instances of more derived classes, with presumably more involved dynamics, are situated higher in the
  mass tree than are more basic instances. For example, a simple MassBody can be a child of a DynBody,
  but not the other way around.
- The attachment in the mass tree between the immediate child and the superior body is assumed to reflect a real physical attachment.

### **Parameters**

| in     | offset_pstr_cstr_pstr | Location of this body's structural origin with respect to the new parent body's structural origin, specified in structural coordinates of the new parent body.  Units: m |
|--------|-----------------------|--|
| in     | T_pstr_cstr           | Transformation matrix from the new parent body's structural frame to this body's structural frame.   |
| in,out | root_body             | Body at the root of the mass tree  |
| in,out | child_body            | Body that is being attached to this body.  |

Definition at line 851 of file dyn\_body\_attach.cc.

References composite\_body, core\_body, mass, propagate\_state(), set\_state\_source\_internal(), and structure.

Referenced by attach\_update\_properties().

# 8.8.3.51 propagate\_state()

```
void jeod::DynBody::propagate_state ( ) [virtual]
```

Propagate state from the integrated state to attached bodies.

Definition at line 576 of file dyn\_body\_propagate\_state.cc.

References composite\_body, dyn\_parent, initialized\_states, integrated\_frame, jeod::DynBodyMessages::invalid\_
frame, name, propagate\_state(), propagate\_state\_from\_composite(), propagate\_state\_from\_structure(), structure, and update\_integrated\_state().

Referenced by attach\_update\_properties(), detach\_mass\_internal(), integrate(), process\_dynamic\_attachment(), propagate state(), and switch integration frames().

## 8.8.3.52 propagate\_state\_from\_composite()

```
void jeod::DynBody::propagate_state_from_composite ( ) [protected], [virtual]
```

Propagate state to attached bodies starting from this body's composite frame.

Note

Assumptions and Limitations

At least some states are set.

Definition at line 702 of file dyn\_body\_propagate\_state.cc.

References autoupdate\_vehicle\_points, composite\_body, compute\_derived\_state\_forward(), compute\_derived = \_state\_reverse(), compute\_state\_elements\_forward(), compute\_state\_elements\_reverse(), compute\_vehicle = \_point\_states(), core\_body, dyn\_children, jeod::BodyRefFrame::initialized\_items, initialized\_states, mass, propagate\_state\_from\_composite(), propagate\_state\_from\_structure(), and structure.

Referenced by propagate state(), and propagate state from composite().

#### 8.8.3.53 propagate\_state\_from\_structure()

```
void jeod::DynBody::propagate_state_from_structure ( ) [protected], [virtual]
```

Propagate state to attached bodies starting from this body's structural frame.

Note

Assumptions and Limitations

· At least some states are set.

Definition at line 610 of file dyn\_body\_propagate\_state.cc.

References autoupdate\_vehicle\_points, composite\_body, compute\_derived\_state\_forward(), compute\_state\_
elements\_forward(), compute\_vehicle\_point\_states(), core\_body, dyn\_children, jeod::BodyRefFrame::initialized
\_items, initialized\_states, mass, propagate\_state\_from\_structure(), and structure.

Referenced by propagate state(), propagate state from composite(), and propagate state from structure().

### 8.8.3.54 remove\_integrable\_object()

Remove an IntegrableObject from association with this DynBody.

| in | associated_integrable_object | The IntegrableObject to be associated with this DynBody. |
|----|------------------------------|--|
|----|------------------------------|--|

Definition at line 308 of file dyn\_body.cc.

References associated\_integrable\_objects.

#### 8.8.3.55 remove\_mass\_body()

Remove connectivity between this (parent) DynBody and the argument (child) MassBody mass subbody.

The MassBody and associated body frames are removed, such that the MassBody effectively "jettisons" from dynamics operations.

Extensibility comments -

- This method is invoked before the updating the parent/child states.
- The generic purpose of this method is to sever all connectivity links between parent and child, most importantly mass properties.
- · Any class that overrides this method must either invoke this method or perform the actions performed herein.

### Note

Assumptions and Limitations

• The detachment must be valid or it is not performed. The MassBody must not belong to a DynBody-derived dynamic body.

### **Parameters**

| in,out | child | The child mass subbody; the body to be detached |
|--------|-------|---|
|--------|-------|---|

Definition at line 162 of file dyn\_body\_detach.cc.

References detach(), detach\_mass\_body\_frames(), detach\_mass\_internal(), jeod::DynBodyMessages::invalid\_ $\leftarrow$  technique, mass, mass\_children, and name.

Referenced by  $\sim$ DynBody().

### 8.8.3.56 reset\_controls()

```
void jeod::DynBody::reset_controls ( ) [virtual]
```

Make the frame subscriptions for each control consistent with the requirements for that control.

Definition at line 242 of file dyn body.cc.

References dyn\_manager, and grav\_interaction.

### 8.8.3.57 reset\_integrators()

Reset the translational and rotational integrators.

Definition at line 293 of file dyn\_body\_integration.cc.

References rot\_integrator, rotational\_dynamics, trans\_integrator, and translational\_dynamics.

## 8.8.3.58 rot\_integ()

Integrate the vehicle's rotational state.

Integrate the rotational state of a DynBody.

### **Parameters**

| i | n | target_stage | The stage of the integration process that the integrator should try to attain. |  |
|---|---|--------------|--|--|
|---|---|--------------|--|--|

### Returns

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

## **Parameters**

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

#### Returns

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

Reimplemented in jeod::StructureIntegratedDynBody.

Definition at line 374 of file dyn\_body\_integration.cc.

References composite\_body, derivs, jeod::FrameDerivs::Qdot\_parent\_this, jeod::FrameDerivs::rot\_accel, and rot 
\_integrator.

Referenced by integrate().

## 8.8.3.59 set\_attitude\_left\_quaternion()

Set the attitude of the vehicle.

Note

Assumptions and Limitations

· Provided quaternion is a unit quaternion.

## Parameters

|  | in  | left_quat     | Attitude wrt integ frame |
|--|-----|---------------|--------------------------|
|  | out | subject_frame | Frame to update          |

Definition at line 218 of file dyn\_body\_set\_state.cc.

References jeod::check\_frame\_ownership(), get\_root\_body\_internal(), and set\_state\_source\_internal().

## 8.8.3.60 set\_attitude\_matrix()

Set the attitude of the vehicle.

Note

Assumptions and Limitations

• Provided matrix is orthogonal.

| in  | matrix        | Attitude wrt integ frame |
|-----|---------------|--------------------------|
| out | subject_frame | Frame to update          |

Definition at line 256 of file dyn\_body\_set\_state.cc.

References jeod::check\_frame\_ownership(), get\_root\_body\_internal(), and set\_state\_source\_internal().

### 8.8.3.61 set attitude rate()

Set the attitude rate of the vehicle.

Note

Assumptions and Limitations

· Provided vector is expressed in body frame coordinates.

### **Parameters**

| in  | attitude_rate | Attitude wrt integ frame Units: r/s |
|-----|---------------|-------------------------------------|
| out | subject_frame | Frame to update                     |

Definition at line 275 of file dyn\_body\_set\_state.cc.

References jeod::check\_frame\_ownership(), get\_root\_body\_internal(), and set\_state\_source\_internal().

# 8.8.3.62 set\_attitude\_right\_quaternion()

Set the attitude of the vehicle.

Note

Assumptions and Limitations

• Provided quaternion is a unit quaternion.

| in  | right_quat    | Attitude wrt integ frame |
|-----|---------------|--------------------------|
| out | subject_frame | Frame to update          |

Definition at line 237 of file dyn\_body\_set\_state.cc.

References jeod::check frame ownership(), get root body internal(), and set state source internal().

Set the integration frame for this body and all its child bodies to the provided frame.

### Note

Assumptions and Limitations

• Provided frame is a valid integration frame.

# **Parameters**

| in | new_integ_frame | New integration frame |
|----|-----------------|-----------------------|
|----|-----------------|-----------------------|

Definition at line 60 of file dyn\_body\_integration.cc.

References composite\_body, core\_body, dyn\_children, dyn\_manager, get\_dynamics\_integration\_group(), grav\_interaction, integ\_frame, set\_integ\_frame(), structure, and vehicle\_points.

Referenced by attach\_establish\_links(), initialize\_model(), set\_integ\_frame(), and switch\_integration\_frames().

Set the integration frame for this body and all its child bodies to the frame indicated by the provided name.

# Note

Assumptions and Limitations

- · Assumption: Provided string is a non-NULL, non-empty string.
- Assumption: State is not to be updated.
- · Limitation: Assocated frame must be a valid integration frame.

| in new_integ_frame_name New integration |
|---|
|---|

Definition at line 127 of file dyn\_body\_integration.cc.

References dyn\_manager, jeod::DynBodyMessages::invalid\_name, name, and set\_integ\_frame().

## 8.8.3.65 set\_name()

Set the name of the vehicle.

### **Parameters**

| in | name⊷ | Name of this body |
|----|-------|-------------------|
|    | _in   |                   |

Definition at line 160 of file dyn\_body.cc.

References mass.

# 8.8.3.66 set\_position()

Set the position of the vehicle.

### **Parameters**

| in  | position          | Position wrt integ frame<br>Units: M |
|-----|-------------------|--------------------------------------|
| out | <br>subject_frame | Frame to update                      |

Definition at line 184 of file dyn\_body\_set\_state.cc.

References jeod::check\_frame\_ownership(), get\_root\_body\_internal(), and set\_state\_source\_internal().

### 8.8.3.67 set\_state()

Set the parts of the specified reference frame as indicated by the set\_items parameter from the supplied state and propagate these items to all dynamic bodies attached to this body.

This method forms an integral part of the state initialization process and can also be used by a simulation that that receives state overrides from some other simulation.

### Note

Assumptions and Limitations

· The subject reference frame is owned by this dynamic body. This limitation is enforced.

#### **Parameters**

| in  | set_items     | Items to set       |
|-----|---------------|--------------------|
| in  | state         | State to be copied |
| out | subject_frame | Frame to be set    |

Definition at line 79 of file dyn\_body\_set\_state.cc.

References jeod::check\_frame\_ownership(), get\_root\_body\_internal(), and set\_state\_source\_internal().

### 8.8.3.68 set\_state\_source()

Set the source of aspects of the state.

The setting is applied to the root of the DynBody tree.

# Note

Assumptions and Limitations

• The supplied frame must either be owned directly by this body or this body must be a root body and the owner of the supplied frame must be a child body of this body.

### **Parameters**

| in | l | items | Items to propagate     |
|----|---|-------|------------------------|
| in | l | frame | Frame containing state |

Definition at line 132 of file dyn\_body\_set\_state.cc.

References dyn\_parent, get\_root\_body(), get\_root\_body\_internal(), jeod::DynBodyMessages::invalid\_frame, name, and set\_state\_source\_internal().

### 8.8.3.69 set\_state\_source\_internal()

Set the source of aspects of the state.

### Note

Assumptions and Limitations

- · Assumptions, neither of which is checked:
  - This is a root body.
  - The supplied frame is owned by a body that is a child of this body.

### **Parameters**

| in | items | Items to propagate     |
|----|-------|------------------------|
| in | frame | Frame containing state |

Definition at line 293 of file dyn\_body\_set\_state.cc.

References attitude\_source, jeod::BodyRefFrame::initialized\_items, initialized\_states, position\_source, rate $_{\leftarrow}$  source, and velocity\_source.

Referenced by attach\_update\_properties(), detach\_mass\_internal(), process\_dynamic\_attachment(), set\_ $\leftarrow$  attitude\_left\_quaternion(), set\_attitude\_matrix(), set\_attitude\_rate(), set\_attitude\_right\_quaternion(), set\_position(), set\_state(), set\_state\_source(), and set\_velocity().

# 8.8.3.70 set\_velocity()

Set the velocity of the vehicle.

### **Parameters**

| in  | velocity      | Velocity wrt integ frame<br>Units: M/s |
|-----|---------------|--|
| out | subject frame | Frame to update                        |

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Definition at line 201 of file dyn\_body\_set\_state.cc.

References jeod::check\_frame\_ownership(), get\_root\_body\_internal(), and set\_state\_source\_internal().

### 8.8.3.71 sort\_controls()

```
void jeod::DynBody::sort_controls ( ) [virtual]
```

Sort the gravity controls in ascending acceleration magnitude order.

Definition at line 251 of file dyn\_body.cc.

References grav\_interaction.

### 8.8.3.72 switch\_integration\_frames() [1/2]

Switch the integration frame for this body and all its child bodies to the indicated frame.

Note

Assumptions and Limitations

• Limitation: Assocated frame must be a valid integration frame.

## **Parameters**

| in | new_integ_frame | New integration frame |
|----|-----------------|-----------------------|
|----|-----------------|-----------------------|

Definition at line 147 of file dyn\_body\_integration.cc.

References dyn\_manager, dyn\_parent, integrated\_frame, jeod::DynBodyMessages::invalid\_frame, name, propagate\_state(), set\_integ\_frame(), switch\_integration\_frames(), and update\_integrated\_state().

Referenced by switch\_integration\_frames().

# 8.8.3.73 switch\_integration\_frames() [2/2]

Switch the integration frame for this body and all its child bodies to the frame indicated by the provided name.

Note

Assumptions and Limitations

- Assumption: Provided string is a non-NULL, non-empty string.
- Limitation: Assocated frame must be a valid integration frame.

### **Parameters**

| in new_integ_frame_name New integration fram |
|--|
|--|

Definition at line 189 of file dyn\_body\_integration.cc.

References dyn\_manager, jeod::DynBodyMessages::invalid\_name, name, and switch\_integration\_frames().

# 8.8.3.74 trans\_integ()

Integrate the vehicle's translational state.

Integrate the translational state of a DynBody.

### **Parameters**

| in | target_stage | The stage of the integration process that the integrator should try to attain. |
|----|--------------|--|
|----|--------------|--|

### Returns

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

# **Parameters**

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

# Returns

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

 $Reimplemented\ in\ jeod::StructureIntegratedDynBody.$ 

Definition at line 352 of file dyn\_body\_integration.cc.

References composite\_body, derivs, jeod::FrameDerivs::trans\_accel, and trans\_integrator.

Referenced by integrate().

## 8.8.3.75 update\_integrated\_state()

```
void jeod::DynBody::update_integrated_state ( ) [virtual]
```

Propagate state from state owners to the integrated state.

Definition at line 398 of file dyn\_body\_propagate\_state.cc.

References attitude\_source, compute\_ref\_point\_transform(), dyn\_parent, get\_root\_body\_internal(), jeod::Body RefFrame::initialized\_items, initialized\_states, integrated\_frame, position\_source, rate\_source, time\_manager, update integrated state(), and velocity source.

Referenced by propagate\_state(), switch\_integration\_frames(), and update\_integrated\_state().

## 8.8.4 Friends And Related Function Documentation

### 8.8.4.1 init\_attrjeod\_\_DynBody

```
void init_attrjeod__DynBody ( ) [friend]
```

# 8.8.4.2 InputProcessor

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

Definition at line 115 of file dyn\_body.hh.

# 8.8.5 Field Documentation

# 8.8.5.1 associated\_integrable\_objects

```
std::vector<er7_utils::IntegrableObject*> jeod::DynBody::associated_integrable_objects [protected]
```

List of integrable objects to be integrated with this DynBody.

```
trick_io(**)
```

Definition at line 1181 of file dyn body.hh.

Referenced by add\_integrable\_object(), clear\_integrable\_objects(), get\_integrable\_objects(), migrate\_integrable objects(), and remove\_integrable\_object().

### 8.8.5.2 attitude\_source

```
BodyRefFrame* jeod::DynBody::attitude_source [protected]
```

The reference frame that contains the user-set attitude.

trick\_units(-)

Definition at line 1163 of file dyn\_body.hh.

Referenced by set\_state\_source\_internal(), and update\_integrated\_state().

### 8.8.5.3 autoupdate\_vehicle\_points

```
bool jeod::DynBody::autoupdate_vehicle_points
```

Are vehicle points automatically updated? The vehicle points are automatically calculated at initialization time but are only automatically updated at runtime if this member is true.

Setting this member to false indicates the responsibility for updating vehicle point states is performed elsewhere, such as in a scheduled call to compute\_vehicle\_point\_states.trick\_units(-)

Definition at line 726 of file dyn\_body.hh.

Referenced by propagate\_state\_from\_composite(), and propagate\_state\_from\_structure().

### 8.8.5.4 collect

```
BodyForceCollect jeod::DynBody::collect
```

Force/Torque collection mechanism.

trick\_units(-)

Definition at line 745 of file dyn\_body.hh.

Referenced by jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), collect\_forces\_and\_torques(), jeod::StructureIntegratedDynBody::collect\_local\_forces\_and\_torques(), jeod::StructureIntegratedDynBody::compute\_inertial\_torque(), jeod::StructureIntegratedDynBody::compute\_rotational\_acceleration(), jeod::StructureIntegratedDynBody::compute\_str

### 8.8.5.5 composite\_body

```
BodyRefFrame jeod::DynBody::composite_body
```

Vehicle composite body reference frame.

The reference frame origin is at the composite body center of mass, and the reference frame axes are the body frame axes as defined in the composite mass properties.trick\_units(-)

Definition at line 669 of file dyn\_body.hh.

Referenced by collect\_forces\_and\_torques(), compute\_ref\_point\_transform(), jeod::StructureIntegratedDyn Body::compute\_vehicle\_point\_derivatives(), compute\_vehicle\_point\_derivatives(), DynBody(), initialize\_model(), process\_dynamic\_attachment(), propagate\_state(), propagate\_state\_from\_composite(), propagate\_state\_from structure(), jeod::StructureIntegratedDynBody::PropagateForcesAndTorques(), rot\_integ(), set\_integ\_frame(), jeod::StructureIntegratedDynBody::solve\_constraints(), trans\_integ(), and ~DynBody().

## 8.8.5.6 core\_body

```
BodyRefFrame jeod::DynBody::core_body
```

Vehicle core body reference frame.

The reference frame origin is at the core body center of mass, and the reference frame axes are the body frame axes as defined in the core mass properties.trick\_units(–)

Definition at line 661 of file dyn\_body.hh.

Referenced by compute\_ref\_point\_transform(), detach\_mass\_internal(), DynBody(), initialize\_model(), process\_ $\leftarrow$  dynamic\_attachment(), propagate\_state\_from\_composite(), propagate\_state\_from\_structure(), set\_integ\_frame(), and  $\sim$ DynBody().

# 8.8.5.7 derivs

```
FrameDerivs jeod::DynBody::derivs
```

Translational/rotational accelerations.

trick units(-)

Definition at line 739 of file dyn\_body.hh.

Referenced by jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), collect\_forces\_and\_torques(), jeod::StructureIntegratedDynBody::complete\_translational\_acceleration(), jeod::StructureIntegratedDynBody::compute\_translational\_acceleration(), compute\_vehicle\_point\_derivatives(), jeod::StructureIntegratedDynBody::rot\_integ(), rot\_integ(), jeod::Structure lntegratedDynBody::rot\_integ(), rot\_integ(), jeod::Structure lntegratedDynBody::solve\_constraints(), and trans\_integ().

8.8.5.8 dyn\_children

```
std::list<DynBody*> jeod::DynBody::dyn_children [protected]
```

The subset of the dynamic bodies attached to this dynamic body.

Definition at line 1131 of file dyn body.hh.

Referenced by attach\_establish\_links(), jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), collect  $\leftarrow$  \_forces\_and\_torques(), detach(), propagate\_state\_from\_composite(), propagate\_state\_from\_structure(), set\_ $\leftarrow$  integ\_frame(), and  $\sim$ DynBody().

8.8.5.9 dyn\_manager

```
BaseDynManager*& jeod::DynBody::dyn_manager [protected]
```

The dynamics manager for the simulation.

trick\_units(-)

Definition at line 1113 of file dyn\_body.hh.

Referenced by add\_mass\_body\_frames(), add\_mass\_body\_validate(), add\_mass\_point(), attach\_validate\_ $\leftarrow$  parent(), detach\_mass\_body\_frames(), find\_body\_frame(), initialize\_controls(), initialize\_model(), reset\_controls(), set\_integ\_frame(), switch\_integration\_frames(), and  $\sim$ DynBody().

8.8.5.10 dyn\_parent

```
DynBody* jeod::DynBody::dyn_parent [protected]
```

The DynBody to which this body is attached.

This points to exactly the same object as does the links.parent member. While a mass body can be attached to any kind of mass body, a dynamic body can only be attached to another dynamic body.trick\_units(-)

Definition at line 1126 of file dyn body.hh.

Referenced by attach\_establish\_links(), jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), collect collect\_forces\_and\_torques(), detach(), get\_parent\_body(), get\_parent\_body\_internal(), get\_root\_body\_internal(), is collect\_forces\_and\_torques(), detach(), get\_parent\_body(), get\_parent\_body\_internal(), get\_root\_body\_internal(), is collect\_forces\_and\_torques(), is collect\_forces\_and\_

### 8.8.5.11 grav\_interaction

GravityInteraction jeod::DynBody::grav\_interaction

Gravitational interactions.

This data member specifies how the vehicle interacts gravitationally with various planetary bodies in the simulation and contains the computed acceleration toward those planetary bodies.trick units(–)

Definition at line 734 of file dyn\_body.hh.

Referenced by add\_control(), collect\_forces\_and\_torques(), jeod::StructureIntegratedDynBody::complete\_ $\leftarrow$  translational\_acceleration(), jeod::StructureIntegratedDynBody::compute\_vehicle\_point\_derivatives(), compute\_ $\leftarrow$  vehicle\_point\_derivatives(), initialize\_controls(), reset\_controls(), set\_integ\_frame(), and sort\_controls().

### 8.8.5.12 initialized\_states

```
RefFrameItems jeod::DynBody::initialized_states [protected]
```

Enum value indicating which of position, velocity, attitude, and rate have been initialized.

trick\_units(-)

Definition at line 1148 of file dyn body.hh.

Referenced by attach\_update\_properties(), attach\_validate\_child(), DynBody(), get\_initialized\_states(), initialized\_  $\_$ model(), initialized\_states\_contains(), integrate(), propagate\_state(), propagate\_state\_from\_composite(), propagate\_state\_from\_structure(), set\_state\_source\_internal(), and update\_integrated\_state().

# 8.8.5.13 integ\_frame

EphemerisRefFrame\* jeod::DynBody::integ\_frame

The current integration frame.

trick\_units(-)

Definition at line 653 of file dyn\_body.hh.

Referenced by add\_mass\_body\_frames(), add\_mass\_point(), attach\_establish\_links(), initialize\_model(), and set  $\leftarrow$  \_integ\_frame().

### 8.8.5.14 integ\_frame\_name

```
char* jeod::DynBody::integ_frame_name
```

The name of the reference frame with respect to which the body's reference frames (core, composite, structure, plus vehicle point frames) are to be represented and propagated.

The value must identify a valid integration frame, i.e., a non-rotating, ephemeris based reference frame.

This member is used at initialization time only. To change the integration frame post-initialization use the function DynBody::switch\_integration\_frames. This can be invoked directly, or indirectly via a FrameSwitch body action. ← trick units(–)

Definition at line 648 of file dyn body.hh.

Referenced by initialize\_model().

## 8.8.5.15 integ\_results\_merger

```
er7_utils::IntegratorResultMergerContainer jeod::DynBody::integ_results_merger [protected]
```

The object that merges integration results.

trick\_units(-)

Definition at line 1187 of file dyn\_body.hh.

Referenced by create\_body\_integrators(), and integrate().

# 8.8.5.16 integrated\_frame

```
BodyRefFrame* jeod::DynBody::integrated_frame [protected]
```

The reference frame whose state is updated via the state integrator.

All other reference frames are calculated from this frame.trick\_units(-)

Definition at line 1174 of file dyn\_body.hh.

Referenced by compute\_ref\_point\_transform(), DynBody(), propagate\_state(), jeod::StructureIntegratedDynBody ::StructureIntegratedDynBody(), switch\_integration\_frames(), and update\_integrated\_state().

#### 8.8.5.17 mass

```
MassBody jeod::DynBody::mass
```

Mass properties of the vehicle, defined about the structure reference frame.

Definition at line 630 of file dyn body.hh.

Referenced by add\_mass\_body(), add\_mass\_point(), attach\_child(), attach\_establish\_links(), attach\_update corporatives(), jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), collect\_forces\_and\_torques(), jeod::StructureIntegratedDynBody::complete\_translational\_acceleration(), jeod::StructureIntegratedDynBody::compute\_comp

### 8.8.5.18 mass\_children

```
std::list<MassBody*> jeod::DynBody::mass_children [protected]
```

The subset of the mass bodies attached to this dynamic body that are themselves not dynamic bodies.

Definition at line 1137 of file dyn\_body.hh.

Referenced by add\_mass\_body(), remove\_mass\_body(), and  $\sim$ DynBody().

### 8.8.5.19 name

```
NamedItem& jeod::DynBody::name
```

Body name, reference linked to mass.name.

trick\_units(-)

Definition at line 635 of file dyn\_body.hh.

Referenced by add\_mass\_body(), add\_mass\_body\_frames(), add\_mass\_body\_validate(), add\_mass\_point(), attach\_child(), jeod::StructureIntegratedDynBody::attach\_update\_properties(), attach\_validate\_child(), attach validate\_parent(), jeod::StructureIntegrated validate\_parent(), jeod::StructureIntegrated validate\_parent(), jeod::StructureIntegrated validate\_point\_derivatives(), compute\_vehicle\_point\_derivatives(), create\_body\_integrators(), jeod::StructureIntegratedDynBody::detach(), detach(), find\_body\_frame(), find\_vehicle\_point(), initialize\_model(), migrate\_integrable\_objects(), propagate\_state(), remove\_mass\_body(), set\_integ\_frame(), jeod::Structure validate(), integratedDynBody::set\_solver(), set\_state\_source(), and switch\_integration\_frames().

8.8.5.20 position\_source

BodyRefFrame\* jeod::DynBody::position\_source [protected]

The reference frame that contains the user-set position.

trick\_units(-)

Definition at line 1153 of file dyn\_body.hh.

Referenced by set\_state\_source\_internal(), and update\_integrated\_state().

8.8.5.21 rate\_source

BodyRefFrame\* jeod::DynBody::rate\_source [protected]

The reference frame that contains the user-set attitude rate.

trick\_units(-)

Definition at line 1168 of file dyn\_body.hh.

Referenced by set\_state\_source\_internal(), and update\_integrated\_state().

8.8.5.22 rot\_integrator

RestartableSO3SecondOrderODEIntegrator jeod::DynBody::rot\_integrator [protected]

Rotational state checkpointable/restartable integrator generator.

Rotational state is much harder to integrate. The canonical position is the attitude quaternion, canonical velocity is angular velocity, and the time derivative of the attitude quaternion is a function of the orientiation and the angular velocity.trick\_units(-)

Definition at line 1204 of file dyn\_body.hh.

Referenced by create\_body\_integrators(), DynBody(), reset\_integrators(), jeod::StructureIntegratedDynBody::rot  $\leftarrow$  \_integ(), rot\_integ(), and  $\sim$ DynBody().

8.8.5.23 rotation\_integration

GeneralizedSecondOrderODETechnique::TechniqueType jeod::DynBody::rotation\_integration

Specifies the preferred mechanism for integrating rotational state.

This data member has effect only when set prior to the creation of the body's integrators. The body's rotational integrator will be created based on the value of this data member.trick\_units(–)

Definition at line 716 of file dyn\_body.hh.

Referenced by create\_body\_integrators().

### 8.8.5.24 rotational\_dynamics

```
bool jeod::DynBody::rotational_dynamics
```

Is rotational dynamics enabled? The body's rotational state is integrated only if this member is true.

Setting this member to false indicates the responsibility for updating the rotational state is performed elsewhere, such as by a user-defined forced rotation model.trick units(–)

Definition at line 695 of file dyn body.hh.

Referenced by jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), collect\_forces\_and\_torques(), jeod::StructureIntegratedDynBody::collect\_local\_forces\_and\_torques(), integrate(), jeod::StructureIntegrated  $\leftarrow$  DynBody::PropagateForcesAndTorques(), reset\_integrators(), and jeod::StructureIntegratedDynBody::solve\_  $\leftarrow$  constraints().

### 8.8.5.25 structure

```
BodyRefFrame jeod::DynBody::structure
```

Vehicle structural reference frame.

The reference frame origin is at the structural origin, and the reference frame axes are the structure frame axes as defined in the composite mass properties.trick\_units(–)

Definition at line 677 of file dyn body.hh.

Referenced by attach\_update\_properties(), collect\_forces\_and\_torques(), jeod::StructureIntegratedDynBody::complete\_translational\_acceleration(), jeod::StructureIntegratedDynBody::compute\_inertial\_torque(), compute\_ref\_point\_transform(), jeod::StructureIntegratedDynBody::compute\_translational\_acceleration(), jeod::Structure lintegratedDynBody::compute\_vehicle\_point\_states(), DynBody(), initialize lintegratedDynBody::compute\_vehicle\_point\_states(), propagate\_state\_from\_composite(), propagate lintegratedDynBody::PropagateForcesAndTorques(), jeod::Structure lintegratedDynBody::rot\_integ(), set\_integ\_frame(), jeod::StructureIntegratedDynBody::solve\_constraints(), jeod::Constraints(), jeod::Constrai

# 8.8.5.26 three\_dof

```
bool jeod::DynBody::three_dof
```

Is this a three degrees of freedom (translation only) body? This data member has effect only when set prior to the creation of the body's integrators.

The body's rotational integrator is not created and rotational dynamics is set to false if this member's value is true.

Note that very bad mojo (a core dump) will result if this member is set to true at initialization time and rotational\_ dynamics is later enabled during run time.trick\_units(-)

Definition at line 707 of file dyn body.hh.

Referenced by create\_body\_integrators().

## 8.8.5.27 time\_manager

```
const JeodIntegrationTime* jeod::DynBody::time_manager [protected]
```

The time manager to be used to obtain timestamp information.

trick\_units(-)

Definition at line 1118 of file dyn\_body.hh.

Referenced by create\_body\_integrators(), and update\_integrated\_state().

## 8.8.5.28 trans\_integrator

```
RestartableT3SecondOrderODEIntegrator jeod::DynBody::trans_integrator [protected]
```

Translational state checkpointable/restartable integrator generator.

Translational state is comparatively easy to integrate. The canonical position is just position, canonical velocity is just velocity, and the time derivative of position is velocity.trick\_units(–)

Definition at line 1195 of file dyn\_body.hh.

Referenced by create\_body\_integrators(), DynBody(), reset\_integrators(), jeod::StructureIntegratedDynBody $\leftrightarrow$ ::trans\_integ(), trans\_integ(), and  $\sim$ DynBody().

## 8.8.5.29 translational\_dynamics

```
bool jeod::DynBody::translational_dynamics
```

Is translational dynamics enabled? The body's translational state is integrated only if this member is true.

Setting this member to false indicates the responsibility for updating the translational state is performed elsewhere, such as by a user-defined forced translation model.trick\_units(–)

Definition at line 686 of file dyn body.hh.

Referenced by jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), collect\_forces\_and\_torques(), jeod::StructureIntegratedDynBody::collect\_local\_forces\_and\_torques(), integrate(), jeod::StructureIntegrated  $\hookleftarrow$  DynBody::PropagateForcesAndTorques(), reset\_integrators(), and jeod::StructureIntegratedDynBody::solve\_ $\hookleftarrow$  constraints().

### 8.8.5.30 vehicle\_points

```
std::list<BodyRefFrame*> jeod::DynBody::vehicle_points [protected]
```

An array of vehicle points associated with this dynamic body.

Definition at line 1142 of file dyn\_body.hh.

Referenced by add\_mass\_body\_frames(), add\_mass\_point(), compute\_vehicle\_point\_states(), detach\_mass\_ $\leftarrow$  body\_frames(), find\_vehicle\_point(), set\_integ\_frame(), and  $\sim$ DynBody().

### 8.8.5.31 velocity\_source

```
BodyRefFrame* jeod::DynBody::velocity_source [protected]
```

The reference frame that contains the user-set velocity.

trick units(-)

Definition at line 1158 of file dyn body.hh.

Referenced by set\_state\_source\_internal(), and update\_integrated\_state().

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

- dyn\_body.hh
- dyn\_body.cc
- dyn\_body\_attach.cc
- dyn\_body\_collect.cc
- dyn\_body\_detach.cc
- dyn\_body\_find\_body\_frame.cc
- dyn\_body\_initialize\_model.cc
- dyn\_body\_integration.cc
- dyn\_body\_propagate\_state.cc
- dyn body set state.cc
- dyn\_body\_vehicle\_point.cc

# 8.9 jeod::DynBodyMessages Class Reference

Specify the message IDs used in the DynBody model.

#include <dyn\_body\_messages.hh>

### **Static Public Attributes**

• static char const \* invalid\_body

Issued when a body is invalid such as not being initialized.

static char const \* invalid\_group

Issued when a group is invalid such as not initialized or NULL.

• static char const \* invalid name

Issued when a name is invalid - NULL, empty, a duplicate, ...

static char const \* invalid\_frame

Issued when a frame is invalid - not an integ frame, ...

• static char const \* invalid\_attachment

Issued when a attachment is invalid from a state point of view.

• static char const \* invalid\_technique

Issued when an integration technique is invalid.

static char const \* not\_dyn\_body

Issued when a MassBody is expected to be a DynBody but that is not the case.

static char const \* internal\_error

Error issued when some internal error occurred.

### **Private Member Functions**

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

# **Friends**

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

# 8.9.1 Detailed Description

Specify the message IDs used in the DynBody model.

# **Assumptions and Limitations**

- This is a complete catalog of all the messages sent by the DynBody model.
- This is not an exhaustive list of all the things that can go awry.

Definition at line 81 of file dyn\_body\_messages.hh.

## 8.9.2 Constructor & Destructor Documentation

```
8.9.2.1 DynBodyMessages() [1/2]
```

# **8.9.2.2 DynBodyMessages()** [2/2]

# 8.9.3 Member Function Documentation

### 8.9.3.1 operator=()

# 8.9.4 Friends And Related Function Documentation

# 8.9.4.1 init\_attrjeod\_\_DynBodyMessages

```
\label{local_poly} \mbox{void init\_attrjeod\_\_DynBodyMessages ( ) } \mbox{ [friend]}
```

# 8.9.4.2 InputProcessor

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

Definition at line 83 of file dyn\_body\_messages.hh.

# 8.9.5 Field Documentation

### 8.9.5.1 internal\_error

```
char const * jeod::DynBodyMessages::internal_error [static]
```

### Initial value:

```
= "dynamics/dyn_body/" "internal_error"
```

Error issued when some internal error occurred.

These errors should never happen.trick units(-)

Definition at line 130 of file dyn body messages.hh.

Referenced by jeod::DynBody::create\_integrators(), and jeod::DynBody::get\_dynamics\_integration\_group().

#### 8.9.5.2 invalid attachment

```
char const * jeod::DynBodyMessages::invalid_attachment [static]
```

#### Initial value:

```
"dynamics/dyn_body/" "invalid_attachment"
```

Issued when a attachment is invalid from a state point of view.

```
trick_units(-)
```

Definition at line 113 of file dyn\_body\_messages.hh.

Referenced by jeod::DynBody::add\_mass\_body(), jeod::DynBody::attach\_child(), jeod::StructureIntegratedDyn $\leftarrow$ Body::attach\_update\_properties(), jeod::DynBody::attach\_validate\_child(), jeod::DynBody::attach\_validate\_ $\leftarrow$ parent(), jeod::StructureIntegratedDynBody::detach(), and jeod::DynBody::detach().

### 8.9.5.3 invalid body

```
char const * jeod::DynBodyMessages::invalid_body [static]
```

# Initial value:

```
=
"dynamics/dyn_body/" "invalid_body"
```

Issued when a body is invalid such as not being initialized.

```
trick_units(-)
```

Definition at line 93 of file dyn\_body\_messages.hh.

Referenced by jeod::StructureIntegratedDynBody::add\_constraint(), jeod::DynBody::add\_mass\_point(), jeod::DynBody::attach\_validate\_parent(), jeod::StructureIntegratedDynBody::set\_solver(), and jeod::Structure  $\leftarrow$  IntegratedDynBody::solve\_constraints().

### 8.9.5.4 invalid\_frame

```
char const * jeod::DynBodyMessages::invalid_frame [static]
```

### Initial value:

```
"dynamics/dyn_body/" "invalid_frame"
```

Issued when a frame is invalid - not an integ frame, ...

trick\_units(-)

Definition at line 108 of file dyn body messages.hh.

Referenced by jeod::check\_frame\_ownership(), jeod::DynBody::compute\_ref\_point\_transform(), jeod::Structure lntegratedDynBody::compute\_vehicle\_point\_derivatives(), jeod::DynBody::compute\_vehicle\_point\_derivatives(), jeod::DynBody::initialize\_model(), jeod::DynBody::propagate\_state(), jeod::DynBody::set\_state\_source(), and jeod::DynBody::switch\_integration\_frames().

### 8.9.5.5 invalid\_group

```
char const * jeod::DynBodyMessages::invalid_group [static]
```

### Initial value:

```
-
"dynamics/dyn_body/" "invalid_group"
```

Issued when a group is invalid such as not initialized or NULL.

trick units(-)

Definition at line 98 of file dyn\_body\_messages.hh.

Referenced by jeod::DynBody::migrate\_integrable\_objects().

## 8.9.5.6 invalid\_name

```
char const * jeod::DynBodyMessages::invalid_name [static]
```

# Initial value:

```
"dynamics/dyn_body/" "invalid_name"
```

Issued when a name is invalid – NULL, empty, a duplicate, ...

trick\_units(-)

Definition at line 103 of file dyn\_body\_messages.hh.

Referenced by jeod::DynBody::find\_body\_frame(), jeod::DynBody::initialize\_model(), jeod::DynBody::set\_integ\_ frame(), and jeod::DynBody::switch\_integration\_frames().

### 8.9.5.7 invalid\_technique

```
char const * jeod::DynBodyMessages::invalid_technique [static]
```

### Initial value:

```
= "dynamics/dyn_body/" "invalid_technique"
```

Issued when an integration technique is invalid.

```
trick_units(-)
```

Definition at line 118 of file dyn\_body\_messages.hh.

Referenced by jeod::DynBody::detach(), and jeod::DynBody::remove\_mass\_body().

# 8.9.5.8 not\_dyn\_body

```
char const * jeod::DynBodyMessages::not_dyn_body [static]
```

## Initial value:

```
=
"dynamics/dyn_body/" "not_dyn_body"
```

Issued when a MassBody is expected to be a DynBody but that is not the case.

```
trick_units(-)
```

Definition at line 124 of file dyn\_body\_messages.hh.

Referenced by jeod::DynBody::attach\_validate\_parent().

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

- · dyn\_body\_messages.hh
- dyn\_body\_messages.cc

# 8.10 jeod::Force Class Reference

A Force represents a Newtonian force that acts on a DynBody.

```
#include <force.hh>
```

• Force ()

Force default constructor.

virtual ∼Force ()

Force destructor.

double & operator[] (const unsigned int index)

Access a force element, non-const version.

• double operator[] (const unsigned int index) const

Access a force element, const version.

# **Data Fields**

· bool active

Is this force active?

• double force [3]

Force vector.

### **Private Member Functions**

• Force (const Force &)

Not implemented.

• Force & operator= (const Force &)

Not implemented.

# 8.10.1 Detailed Description

A Force represents a Newtonian force that acts on a DynBody.

The class encapsulates an active flag and a 3-vector that contains the force components. Forces are collected in one of a DynBody object's force collection STL vectors. The force vector is expressed in the structural frame of that DynBody object.

The Force class is the recommended mechanism for representing forces in JEOD. While 3-vectors can also be collected into a collect STL vector, theee is is no way to turn off these collected 3-vectors. Even worse, there is no way to tell whether a collected 3-vector does indeed represent a force — or even if it is a 3-vector. In comparison, Force objects can be turned on and off, and more importantly, they are type-safe.

Definition at line 82 of file force.hh.

# 8.10.2 Constructor & Destructor Documentation

```
8.10.2.1 Force() [1/2] jeod::Force::Force ( void )
```

Force default constructor.

Definition at line 44 of file force.cc.

References force.

```
8.10.2.2 \simForce()
```

Force destructor.

Definition at line 56 of file force.cc.

```
8.10.2.3 Force() [2/2] jeod::Force::Force (
```

const Force & ) [private]

Not implemented.

## 8.10.3 Member Function Documentation

```
8.10.3.1 operator=()
```

Not implemented.

```
8.10.3.2 operator[]() [1/2]
```

Access a force element, non-const version.

Returns

Force component at specified index

Units: N

Definition at line 76 of file force\_inline.hh.

References force.

Access a force element, const version.

### Returns

Force component at specified index Units: N

### **Parameters**

| in | index | Index number |
|----|-------|--------------|

Definition at line 89 of file force\_inline.hh.

References force.

# 8.10.4 Field Documentation

# 8.10.4.1 active

bool jeod::Force::active

Is this force active?

trick\_units(-)

Definition at line 98 of file force.hh.

# 8.10.4.2 force

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

Force vector.

trick\_units(N)

Definition at line 103 of file force.hh.

Referenced by Force(), and operator[]().

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

- · force.hh
- force\_inline.hh
- force.cc

# 8.11 jeod::FrameDerivs Class Reference

Contains translational and rotational second derivatives.

```
#include <frame_derivs.hh>
```

# **Public Member Functions**

• FrameDerivs ()

Default constructor.

# **Data Fields**

• double non\_grav\_accel [3]

Non-gravitational acceleration.

• double trans\_accel [3]

Total acceleration.

Quaternion Qdot\_parent\_this

Time derivative of Q\_parent\_this.

• double rot\_accel [3]

Total rotational acceleration (expressed in body frame)

# 8.11.1 Detailed Description

Contains translational and rotational second derivatives.

Definition at line 73 of file frame\_derivs.hh.

### 8.11.2 Constructor & Destructor Documentation

## 8.11.2.1 FrameDerivs()

Default constructor.

Definition at line 107 of file aux\_classes.cc.

References non\_grav\_accel, rot\_accel, and trans\_accel.

### 8.11.3 Field Documentation

# 8.11.3.1 non\_grav\_accel

```
double jeod::FrameDerivs::non_grav_accel[3]
```

Non-gravitational acceleration.

trick\_units(m/s2)

Definition at line 83 of file frame\_derivs.hh.

Referenced by jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), jeod::DynBody::collect\_forces - \_and\_torques(), jeod::StructureIntegratedDynBody::complete\_translational\_acceleration(), jeod::Structure - IntegratedDynBody::compute\_translational\_acceleration(), jeod::StructureIntegratedDynBody::compute\_vehicle - \_point\_derivatives(), jeod::DynBody::compute\_vehicle\_point\_derivatives(), FrameDerivs(), and jeod::Structure - IntegratedDynBody::solve\_constraints().

## 8.11.3.2 Qdot\_parent\_this

```
Quaternion jeod::FrameDerivs::Qdot_parent_this
```

Time derivative of Q\_parent\_this.

trick\_units(1/s)

Definition at line 93 of file frame\_derivs.hh.

Referenced by jeod::StructureIntegratedDynBody::compute\_vehicle\_point\_derivatives(), jeod::DynBody::compute\_vehicle\_point\_derivatives(), jeod::StructureIntegratedDynBody::rot\_integ(), and jeod::DynBody::rot integ().

### 8.11.3.3 rot\_accel

```
double jeod::FrameDerivs::rot_accel[3]
```

Total rotational acceleration (expressed in body frame)

trick units(rad/s2)

Definition at line 98 of file frame\_derivs.hh.

### 8.11.3.4 trans\_accel

```
double jeod::FrameDerivs::trans_accel[3]
```

Total acceleration.

trick\_units(m/s2)

Definition at line 88 of file frame\_derivs.hh.

Referenced by jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques(), jeod::DynBody::collect\_forces = \_and\_torques(), jeod::StructureIntegratedDynBody::complete\_translational\_acceleration(), jeod::Structure = IntegratedDynBody::compute\_vehicle\_point\_derivatives(), jeod::DynBody::compute\_vehicle\_point\_derivatives(), FrameDerivs(), jeod::StructureIntegratedDynBody::trans\_integ(), and jeod::DynBody::trans\_integ().

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

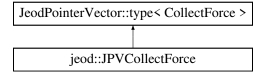
- · frame\_derivs.hh
- aux\_classes.cc

# 8.12 jeod::JPVCollectForce Class Reference

This is a derived version of the template class JeodPointerVector<CollectForce>::type with an implementation of the method perform\_cleanup\_action which frees and clears stale data following a restore.

```
#include <body_force_collect.hh>
```

Inheritance diagram for jeod::JPVCollectForce:



virtual void perform\_cleanup\_action (const std::string &)
 Free stale data, typically following a restore from checkpoint.

# 8.12.1 Detailed Description

This is a derived version of the template class JeodPointerVector<CollectForce>::type with an implementation of the method perform cleanup action which frees and clears stale data following a restore.

Definition at line 104 of file body\_force\_collect.hh.

### 8.12.2 Member Function Documentation

### 8.12.2.1 perform\_cleanup\_action()

Free stale data, typically following a restore from checkpoint.

Definition at line 111 of file body\_force\_collect.hh.

References jeod::release\_vector().

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

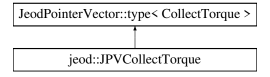
· body\_force\_collect.hh

# 8.13 jeod::JPVCollectTorque Class Reference

This is a derived version of the template class JeodPointerVector<CollectTorque>::type with an implementation of the method perform\_cleanup\_action which frees and clears stale data following a restore.

```
#include <body_force_collect.hh>
```

Inheritance diagram for jeod::JPVCollectTorque:



virtual void perform\_cleanup\_action (const std::string &)
 Free stale data, typically following a restore from checkpoint.

# 8.13.1 Detailed Description

This is a derived version of the template class JeodPointerVector<CollectTorque>::type with an implementation of the method perform cleanup action which frees and clears stale data following a restore.

Definition at line 129 of file body\_force\_collect.hh.

# 8.13.2 Member Function Documentation

# 8.13.2.1 perform\_cleanup\_action()

Free stale data, typically following a restore from checkpoint.

Definition at line 136 of file body\_force\_collect.hh.

References jeod::release\_vector().

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

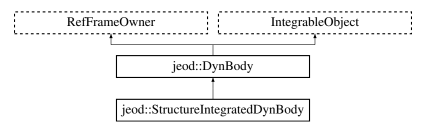
· body\_force\_collect.hh

# 8.14 jeod::StructureIntegratedDynBody Class Reference

Extends DynBody to integrate an object's structural reference frame as opposed to its center of mass.

```
#include <structure_integrated_dyn_body.hh>
```

Inheritance diagram for jeod::StructureIntegratedDynBody:



• StructureIntegratedDynBody ()

Constructor.

virtual ~StructureIntegratedDynBody ()

Destructor.

· virtual void collect forces and torques ()

Compute the rotational and translational accelerations that result from the collected forces and torques acting on the vehicle.

void set\_solver (DynBodyConstraintsSolver &solver\_in)

Set the solver to be used to solve contraints.

void add\_constraint (DynBodyConstraint \*constraint)

Add a constraint to the constraints solver.

• virtual void solve\_constraints ()

Solve for constraint forces and torques acting on the vehicle and apply them to the vehicle.

virtual void compute\_vehicle\_point\_derivatives (const BodyRefFrame &frame, FrameDerivs &derivs)

Compute the state derivatives at a vehicle point.

virtual bool detach (DynBody & other body)

Break the logical connectivity between parent and child.

### **Data Fields**

• BodyWrenchCollect effector\_wrench\_collection

Collection of effector wrenches.

### **Protected Member Functions**

virtual void attach\_update\_properties (double offset\_pstr\_cstr\_pstr[3], double T\_pstr\_cstr[3][3], DynBody &child)

Set the relation between parent and child and update the mass properties.

const VehicleProperties & get\_vehicle\_properties () const

Get the vehicle properties as a const reference.

• virtual er7\_utils::IntegratorResult trans\_integ (double dyn\_dt, unsigned int target\_stage)

Integrate the translational state of a StructureIntegratedDynBody.

virtual er7\_utils::IntegratorResult rot\_integ (double dyn\_dt, unsigned int target\_stage)

Integrate the rotational state of a StructureIntegratedDynBody.

• void collect\_local\_forces\_and\_torques ()

Collect the local forces and torques that directly act on the vehicle.

• void PropagateForcesAndTorques ()

Propagate forces and torques up the kinematic chain.

void compute\_inertial\_torque ()

Compute the inertial torque.

• void compute\_rotational\_acceleration ()

Compute the body- and structure-referenced rotational acceleration.

void compute\_translational\_acceleration ()

Compute the inertial-referenced translational acceleration vector.

void complete\_translational\_acceleration ()

Finalize computation of the inertial-referenced translational acceleration vector.

### **Protected Attributes**

DynBodyConstraintsSolver \* constraints\_solver

The solver for constraint forces and torques, if there are any.

Wrench effector\_wrench

Wrench into which the effector wrenches are accumulated.

FrameDerivs struct\_derivs

Translational/rotational accelerations of the structural frame.

· VehicleProperties vehicle\_properties

Various properties of the vehicle, for the constraints solver.

· VehicleNonGravState non grav state

Rotational and translational behaviors, for the constraints solver.

double inertial\_accel\_struct\_omega [3]

Structure-referenced inertial acceleration at the structure frame origin due to vehicle angular velocity.

• double inertial\_accel\_struct\_omega\_dot [3]

Structure-referenced inertial acceleration at the structure frame origin due to vehicle angular acceleration.

· double inertial accel struct [3]

Structure-referenced inertial acceleration at the structure frame origin.

double inertial accel inrtl [3]

Inertial-referenced inertial acceleration at the structure frame origin.

### **Private Member Functions**

• StructureIntegratedDynBody (const StructureIntegratedDynBody &)

Not implemented.

• StructureIntegratedDynBody & operator= (const StructureIntegratedDynBody &)

Not implemented.

## **Friends**

- class InputProcessor
- · class DynBodyConstraintsSolver
- void init\_attrjeod\_\_StructureIntegratedDynBody ()

# 8.14.1 Detailed Description

Extends DynBody to integrate an object's structural reference frame as opposed to its center of mass.

In addition to structure integration, this class introduces two new concepts, wrenches and constrained objects. A wrench encapsulates a force applied at a point and a torque, with the torque induced by the force due to an off-centerline force direction automatically calculated by JEOD. A constrained object is an object that lies outside the DynBody system boundary that exchanges translational and/or rotational momentum with the DynBody and that is somehow constrained by the translation and/or rotational behavior of the DynBody.

These new concepts might be migrated up the DynBody inheritance chain in subsequent releases of JEOD.

Definition at line 91 of file structure\_integrated\_dyn\_body.hh.

# 8.14.2 Constructor & Destructor Documentation

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

```
jeod::StructureIntegratedDynBody::StructureIntegratedDynBody ( )
```

Constructor.

Definition at line 36 of file structure\_integrated\_dyn\_body.cc.

 $References\ jeod::DynBody::integrated\_frame,\ and\ jeod::DynBody::structure.$ 

# 8.14.2.2 ~StructureIntegratedDynBody()

```
jeod::StructureIntegratedDynBody::~StructureIntegratedDynBody ( ) [virtual]
```

Destructor.

Definition at line 59 of file structure\_integrated\_dyn\_body.cc.

# 8.14.2.3 StructureIntegratedDynBody() [2/2]

Not implemented.

# 8.14.3 Member Function Documentation

# 8.14.3.1 add\_constraint()

Add a constraint to the constraints solver.

Note

Both the constraint and the solver must be non-null.

| constraint | The constraint to be added to the solver. | 1 |
|------------|---|---|
|------------|---|---|

Definition at line 124 of file structure\_integrated\_dyn\_body\_solve.cc.

References constraints\_solver, and jeod::DynBodyMessages::invalid\_body.

## 8.14.3.2 attach\_update\_properties()

Set the relation between parent and child and update the mass properties.

#### **Parameters**

| in     | offset_pstr_cstr_pstr | Location of the child body's structural origin with respect to the parent body's structural origin, specified in structural coordinates of the parent body. |
|--------|-----------------------|---|
| in     | T_pstr_cstr           | Transformation matrix from the parent body's structural frame to the child body's structural frame.   |
| in,out | child                 | The child body being attached to this body.   |

Reimplemented from jeod::DynBody.

Definition at line 37 of file structure integrated dyn body solve.cc.

References jeod::DynBody::attach\_update\_properties(), constraints\_solver, jeod::DynBodyMessages::invalid\_ attachment, jeod::DynBody::name, and vehicle\_properties.

## 8.14.3.3 collect\_forces\_and\_torques()

```
void jeod::StructureIntegratedDynBody::collect_forces_and_torques ( ) [virtual]
```

Compute the rotational and translational accelerations that result from the collected forces and torques acting on the vehicle.

This function should be called as a derivative class job, with a moderately high phase number. Functions that calculate the gravitational acceleration and the effector, environmental, and non-transmitted forces and torques should be called as scheduled jobs or as lower phase derivative class jobs.

Reimplemented from jeod::DynBody.

Definition at line 77 of file structure\_integrated\_dyn\_body\_collect.cc.

References jeod::DynBody::collect, collect\_local\_forces\_and\_torques(), compute\_inertial\_torque(), compute contained\_acceleration(), compute\_translational\_acceleration(), jeod::DynBody::derivs, jeod::DynBody::dyn\_contidren, jeod::DynBody::dyn\_parent, jeod::BodyForceCollect::effector\_forc, jeod::BodyForceCollect::effector\_torq, effector\_wrench, jeod::BodyForceCollect::environ\_forc, jeod::BodyForceCollect::environ\_torq, jeod::BodyForceCollect::extern\_forc\_inrtl, jeod::BodyForceCollect::extern\_forc\_struct, jeod::BodyForceCollect::extern\_torq\_body, jeod::BodyForceCollect::extern\_torq\_struct, jeod::Wrench::get\_force(), jeod::Wrench::get\_torque(), jeod::BodyForceCollect::no\_xmit\_forc, jeod::BodyForceCollectc::no\_xmit\_forc, jeod::BodyForceCollectc::no\_xmit\_torq, jeod::FrameDerivs::rot\_accel, jeod::DynBody::rotational\_dynamics, struct\_derivs, jeod::FrameDerivs::trans\_accel, jeod::Wrench::transform\_tocollectcollect(), and jeod::DynBody::translational\_dynamics.

## 8.14.3.4 collect\_local\_forces\_and\_torques()

```
void jeod::StructureIntegratedDynBody::collect_local_forces_and_torques () [protected]
```

Collect the local forces and torques that directly act on the vehicle.

Definition at line 180 of file structure integrated dyn body collect.cc.

References jeod::BodyWrenchCollect::accumulate(), jeod::accumulate\_forces(), jeod::accumulate\_torques(), jeod::DynBody::collect, jeod::BodyForceCollect::collect\_effector\_forc, jeod::BodyForceCollect::collect\_effector-collect::collect\_environ\_torq, jeod::BodyForceCollect::collect\_environ\_torq, jeod::BodyForceCollect::collect\_no\_xmit\_torq, jeod::BodyForceCollect:-collect-co

Referenced by collect\_forces\_and\_torques().

# 8.14.3.5 complete\_translational\_acceleration()

```
void jeod::StructureIntegratedDynBody::complete_translational_acceleration ( ) [protected]
```

Finalize computation of the inertial-referenced translational acceleration vector.

Definition at line 418 of file structure\_integrated\_dyn\_body\_collect.cc.

References jeod::DynBody::derivs, jeod::DynBody::grav\_interaction, inertial\_accel\_inrtl, inertial\_accel\_struct, inertial\_accel\_struct\_omega, inertial\_accel\_struct\_omega\_dot, jeod::DynBody::mass, jeod::FrameDerivs::non\_comparav\_accel, jeod::FrameDerivs::rot\_accel, struct\_derivs, jeod::DynBody::structure, and jeod::FrameDerivs::transcomparaccel.

Referenced by compute translational acceleration(), and solve constraints().

# 8.14.3.6 compute\_inertial\_torque()

```
void jeod::StructureIntegratedDynBody::compute_inertial_torque ( ) [protected]
```

Compute the inertial torque.

Definition at line 331 of file structure\_integrated\_dyn\_body\_collect.cc.

References jeod::DynBody::collect, jeod::BodyForceCollect::inertial\_torq, jeod::DynBody::mass, and jeod::Dyn-Body::structure.

Referenced by collect\_forces\_and\_torques().

# 8.14.3.7 compute\_rotational\_acceleration()

```
void jeod::StructureIntegratedDynBody::compute_rotational_acceleration ( ) [protected]
```

Compute the body- and structure-referenced rotational acceleration.

Definition at line 356 of file structure integrated dyn body collect.cc.

References jeod::DynBody::collect, jeod::DynBody::derivs, jeod::BodyForceCollect::extern\_torq\_body, jeod:: $\leftarrow$  BodyForceCollect::extern\_torq\_struct, jeod::BodyForceCollect::inertial\_torq, jeod::DynBody::mass, jeod::Frame $\leftarrow$  Derivs::rot\_accel, and struct\_derivs.

Referenced by collect\_forces\_and\_torques().

#### 8.14.3.8 compute\_translational\_acceleration()

```
void jeod::StructureIntegratedDynBody::compute_translational_acceleration ( ) [protected]
```

Compute the inertial-referenced translational acceleration vector.

Definition at line 388 of file structure\_integrated\_dyn\_body\_collect.cc.

References jeod::DynBody::collect, complete\_translational\_acceleration(), jeod::DynBody::derivs, jeod::Body ForceCollect::extern\_forc\_inrtl, jeod::BodyForceCollect::extern\_forc\_struct, inertial\_accel\_struct\_omega, jeod::

DynBody::mass, jeod::FrameDerivs::non\_grav\_accel, and jeod::DynBody::structure.

Referenced by collect forces and torques().

# 8.14.3.9 compute\_vehicle\_point\_derivatives()

Compute the state derivatives at a vehicle point.

#### **Parameters**

| frame  | The vehicle point, as a BodyRefFrame, at which derivatives are to be calculated. |
|--------|--|
| derivs | The calculated derivatives.  |

Reimplemented from jeod::DynBody.

Definition at line 33 of file structure integrated dyn body pt accel.cc.

References jeod::DynBody::composite\_body, jeod::DynBody::get\_root\_body(), jeod::DynBody::grav\_interaction, jeod::DynBodyMessages::invalid\_frame, jeod::DynBody::mass, jeod::BodyRefFrame::mass\_point, jeod::DynCodout::DynBody::name, jeod::FrameDerivs::non\_grav\_accel, jeod::FrameDerivs::Qdot\_parent\_this, jeod::FrameDerivs::rot\_codout.codout

#### 8.14.3.10 detach()

Break the logical connectivity between parent and child.

# **Parameters**

| n, out other_body The other | body to detach from |
|-----------------------------|---------------------|
|-----------------------------|---------------------|

Reimplemented from jeod::DynBody.

Definition at line 69 of file structure\_integrated\_dyn\_body\_solve.cc.

References constraints\_solver, detach(), jeod::DynBody::detach(), jeod::DynBody::get\_parent\_body(), jeod::DynBody::DynBody::name, and vehicle\_properties.

Referenced by detach().

# 8.14.3.11 get\_vehicle\_properties()

```
const VehicleProperties& jeod::StructureIntegratedDynBody::get_vehicle_properties ( ) const
[inline], [protected]
```

Get the vehicle properties as a const reference.

Definition at line 269 of file structure\_integrated\_dyn\_body.hh.

References vehicle\_properties.

#### 8.14.3.12 operator=()

Not implemented.

# 8.14.3.13 PropagateForcesAndTorques()

```
void jeod::StructureIntegratedDynBody::PropagateForcesAndTorques ( ) [protected]
```

Propagate forces and torques up the kinematic chain.

Definition at line 236 of file structure integrated dyn body collect.cc.

References jeod::DynBody::collect, jeod::DynBody::composite\_body, jeod::DynBody::dyn\_parent, jeod::Body ForceCollect::effector\_forc, jeod::BodyForceCollect::effector\_torq, effector\_wrench, jeod::BodyForceCollect ::environ\_forc, jeod::BodyForceCollect::environ\_torq, jeod::DynBody::mass, jeod::DynBody::rotational\_dynamics, jeod::DynBody::structure, jeod::Wrench::transform to parent(), and jeod::DynBody::translational dynamics.

Referenced by collect\_forces\_and\_torques().

# 8.14.3.14 rot\_integ()

Integrate the rotational state of a StructureIntegratedDynBody.

#### **Parameters**

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

# Returns

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

Reimplemented from jeod::DynBody.

Definition at line 54 of file structure\_integrated\_dyn\_body\_integration.cc.

References jeod::DynBody::derivs, jeod::FrameDerivs::Qdot\_parent\_this, jeod::FrameDerivs::rot\_accel, jeod::

DynBody::rot\_integrator, struct\_derivs, and jeod::DynBody::structure.

# 8.14.3.15 set\_solver()

Set the solver to be used to solve contraints.

Definition at line 107 of file structure integrated dyn body solve.cc.

References constraints solver, jeod::DynBodyMessages::invalid body, and jeod::DynBody::name.

# 8.14.3.16 solve\_constraints()

```
void jeod::StructureIntegratedDynBody::solve_constraints ( ) [virtual]
```

Solve for constraint forces and torques acting on the vehicle and apply them to the vehicle.

This function should be called as a derivative class job, with a very high phase number. Functions that calculate the constraints should be called as derivative class jobs with a phase intermediate between that of collect\_forces—and\_torques and of this function.

Definition at line 140 of file structure\_integrated\_dyn\_body\_solve.cc.

References jeod::VehicleNonGravState::accel\_struct, jeod::DynBody::collect, complete\_translational\_acceleration(), jeod::DynBody::composite\_body, constraints\_solver, jeod::DynBody::derivs, jeod::DynBody::dyn\_parent, jeod:: BodyForceCollect::inertial\_torq, jeod::VehicleNonGravState::inertial torque\_struct, jeod::DynBodyMessages::invalid\_body, jeod::DynBody::mass, jeod::FrameDerivs::non\_grav\_accel, non\_grav\_state, jeod::VehicleNonGravState::omega\_body, jeod::VehicleNonGravState::omega\_dot\_body, jeod::VehicleNonGravState::omega\_dot\_struct, jeod::VehicleNonGravState::omega\_struct, jeod::FrameDerivs::rot\_collect::pod::DynBody::rotational\_dynamics, struct\_derivs, jeod::DynBody::structure, jeod::DynBody::translationalcollect::derivs, jeod::DynBody::structure, jeod::

# 8.14.3.17 trans\_integ()

```
er7_utils::IntegratorResult jeod::StructureIntegratedDynBody::trans_integ ( double dyn_dt, unsigned int target\_stage) [protected], [virtual]
```

Integrate the translational state of a StructureIntegratedDynBody.

#### **Parameters**

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

# Returns

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

Reimplemented from jeod::DynBody.

Definition at line 38 of file structure integrated dyn body integration.cc.

References struct\_derivs, jeod::DynBody::structure, jeod::FrameDerivs::trans\_accel, and jeod::DynBody::trans\_ $\leftarrow$  integrator.

# 8.14.4 Friends And Related Function Documentation

#### 8.14.4.1 DynBodyConstraintsSolver

```
friend class DynBodyConstraintsSolver [friend]
```

Definition at line 95 of file structure integrated dyn body.hh.

# 8.14.4.2 init\_attrjeod\_\_StructureIntegratedDynBody

```
void init_attrjeod__StructureIntegratedDynBody ( ) [friend]
```

# 8.14.4.3 InputProcessor

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

Definition at line 93 of file structure\_integrated\_dyn\_body.hh.

# 8.14.5 Field Documentation

# 8.14.5.1 constraints\_solver

```
DynBodyConstraintsSolver* jeod::StructureIntegratedDynBody::constraints_solver [protected]
```

The solver for constraint forces and torques, if there are any.

This needs to be assigned prior to initialization time in simulations that invoke member function solve\_constraints() during runtime. This can be left unassigned (null) in simulations that do not have vehicular constraints.trick\_units(-)

Definition at line 200 of file structure\_integrated\_dyn\_body.hh.

Referenced by add\_constraint(), attach\_update\_properties(), detach(), set\_solver(), and solve\_constraints().

#### 8.14.5.2 effector\_wrench

```
Wrench jeod::StructureIntegratedDynBody::effector_wrench [protected]
```

Wrench into which the effector wrenches are accumulated.

```
trick_units(-)
```

Definition at line 205 of file structure\_integrated\_dyn\_body.hh.

Referenced by collect\_forces\_and\_torques(), collect\_local\_forces\_and\_torques(), and PropagateForcesAnd 

Torques().

# 8.14.5.3 effector\_wrench\_collection

```
BodyWrenchCollect jeod::StructureIntegratedDynBody::effector_wrench_collection
```

Collection of effector wrenches.

The effector wrenches are assembled into the collection at the S\_define level via

The collected effector wrenches are processed by the collect\_forces\_and\_torques member function.

Note: For completion, there probably should be collected environmental and non-transmitted wrenches as well as effector wrenches.trick\_units(-)

Definition at line 118 of file structure\_integrated\_dyn\_body.hh.

Referenced by collect\_local\_forces\_and\_torques().

# 8.14.5.4 inertial\_accel\_inrtl

```
double jeod::StructureIntegratedDynBody::inertial_accel_inrtl[3] [protected]
```

Inertial-referenced inertial acceleration at the structure frame origin.

trick\_units(m/s2)

Definition at line 242 of file structure integrated dyn body.hh.

Referenced by complete translational acceleration().

```
8.14.5.5 inertial_accel_struct
```

```
double jeod::StructureIntegratedDynBody::inertial_accel_struct[3] [protected]
```

Structure-referenced inertial acceleration at the structure frame origin.

trick\_units(m/s2)

Definition at line 237 of file structure\_integrated\_dyn\_body.hh.

Referenced by complete\_translational\_acceleration().

#### 8.14.5.6 inertial\_accel\_struct\_omega

```
double jeod::StructureIntegratedDynBody::inertial_accel_struct_omega[3] [protected]
```

Structure-referenced inertial acceleration at the structure frame origin due to vehicle angular velocity.

trick units(m/s2)

Definition at line 226 of file structure\_integrated\_dyn\_body.hh.

Referenced by complete\_translational\_acceleration(), and compute\_translational\_acceleration().

# 8.14.5.7 inertial\_accel\_struct\_omega\_dot

```
\verb|double jeod::StructureIntegratedDynBody::inertial\_accel\_struct\_omega\_dot[3] | [protected]| \\
```

Structure-referenced inertial acceleration at the structure frame origin due to vehicle angular acceleration.

trick\_units(m/s2)

Definition at line 232 of file structure\_integrated\_dyn\_body.hh.

Referenced by complete\_translational\_acceleration().

# 8.14.5.8 non\_grav\_state

```
VehicleNonGravState jeod::StructureIntegratedDynBody::non_grav_state [protected]
```

Rotational and translational behaviors, for the constraints solver.

trick\_units(-)

Definition at line 220 of file structure\_integrated\_dyn\_body.hh.

Referenced by solve\_constraints().

#### 8.14.5.9 struct\_derivs

```
FrameDerivs jeod::StructureIntegratedDynBody::struct_derivs [protected]
```

Translational/rotational accelerations of the structural frame.

```
trick_units(-)
```

Definition at line 210 of file structure\_integrated\_dyn\_body.hh.

Referenced by collect\_forces\_and\_torques(), complete\_translational\_acceleration(), compute\_rotational\_\circ} acceleration(), compute\_vehicle\_point\_derivatives(), rot\_integ(), solve\_constraints(), and trans\_integ().

#### 8.14.5.10 vehicle\_properties

```
VehicleProperties jeod::StructureIntegratedDynBody::vehicle_properties [protected]
```

Various properties of the vehicle, for the constraints solver.

```
trick units(-)
```

Definition at line 215 of file structure\_integrated\_dyn\_body.hh.

Referenced by attach\_update\_properties(), detach(), get\_vehicle\_properties(), and solve\_constraints().

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

- structure\_integrated\_dyn\_body.hh
- structure\_integrated\_dyn\_body.cc
- structure\_integrated\_dyn\_body\_collect.cc
- structure\_integrated\_dyn\_body\_integration.cc
- structure\_integrated\_dyn\_body\_pt\_accel.cc
- structure\_integrated\_dyn\_body\_solve.cc

# 8.15 jeod::Torque Class Reference

A Torque represents a Newtonian torque that acts on a DynBody.

```
#include <torque.hh>
```

# **Public Member Functions**

• Torque ()

Torque default constructor.

virtual ∼Torque ()

Torque destructor.

double & operator[] (const unsigned int index)

Access a torque element, non-const version.

double operator[] (const unsigned int index) const

Access a torque element, const version.

# **Data Fields**

· bool active

Is this torque active?

• double torque [3]

Torque vector.

# **Private Member Functions**

• Torque (const Torque &)

Not implemented.

• Torque & operator= (const Torque &)

Not implemented.

# 8.15.1 Detailed Description

A Torque represents a Newtonian torque that acts on a DynBody.

The class encapsulates an active flag and a 3-vector that contains the torque components. Torques are collected in one of a DynBody object's torque collection STL vectors. The torque vector is expressed in the structural frame of that DynBody object.

The Torque class is the recommended mechanism for representing torques in JEOD. While 3-vectors can also be collected into a collect STL vector, theee is is no way to turn off these collected 3-vectors. Even worse, there is no way to tell whether a collected 3-vector does indeed represent a torque, or even if it is a 3-vector. In comparison, Torque objects can be turned on and off, and more importantly, they are type-safe.

Definition at line 82 of file torque.hh.

#### 8.15.2 Constructor & Destructor Documentation

```
8.15.2.1 Torque() [1/2] jeod::Torque::Torque ( void )
```

Torque default constructor.

Definition at line 44 of file torque.cc.

References torque.

# 8.15.2.2 $\sim$ Torque()

Torque destructor.

Definition at line 56 of file torque.cc.

Not implemented.

# 8.15.3 Member Function Documentation

# 8.15.3.1 operator=()

Not implemented.

```
8.15.3.2 operator[]() [1/2] double & jeod::Torque::operator[] (
```

const unsigned int index ) [inline]

Access a torque element, non-const version.

# Returns

Torque component at specified index Units: NM

# **Parameters**

|     |         | l                |
|-----|---------|------------------|
| lin | index   | Index number     |
| T11 | IIIUUUA | I IIIUGA HUHIDGI |

Definition at line 76 of file torque\_inline.hh.

References torque.

```
8.15.3.3 operator[]() [2/2]
double jeod::Torque::operator[] (
```

const unsigned int index ) const [inline]

Access a torque element, const version.

#### Returns

Torque component at specified index

Units: NM

# **Parameters**

| in index Index nu | umber |
|-------------------|-------|
|-------------------|-------|

Definition at line 89 of file torque\_inline.hh.

References torque.

# 8.15.4 Field Documentation

#### 8.15.4.1 active

```
bool jeod::Torque::active
```

Is this torque active?

trick\_units(-)

Definition at line 97 of file torque.hh.

# 8.15.4.2 torque

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

Torque vector.

trick\_units(N\*m)

Definition at line 101 of file torque.hh.

Referenced by operator[](), and Torque().

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

- torque.hh
- torque\_inline.hh
- torque.cc

# 8.16 jeod::VehicleNonGravState Class Reference

Encapsulates various aspects of a vehicle's state with respect to inertial.

```
#include <vehicle_non_grav_state.hh>
```

# **Data Fields**

• double omega\_body [3]

Vehicle angular velocity with respect to inertial, in root body body frame coordinates.

• double omega\_struct [3]

Vehicle angular velocity with respect to inertial, in root body structural frame coordinates.

· double omega\_dot\_body [3]

Vehicle angular acceleration with respect to inertial, in root body body frame coordinates.

• double omega\_dot\_struct [3]

Vehicle angular acceleration with respect to inertial, in root body structural frame coordinates.

• double inertial\_torque\_struct [3]

Vehicle inertial torque (w x lw) in root body structural coordinates.

• double accel\_struct [3]

Vehicle non-gravitational translational acceleration at the center of mass, in root body structural frame coordinates.

# **Friends**

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

# 8.16.1 Detailed Description

Encapsulates various aspects of a vehicle's state with respect to inertial.

Definition at line 67 of file vehicle\_non\_grav\_state.hh.

# 8.16.2 Friends And Related Function Documentation

```
8.16.2.1 init_attrjeod__VehicleNonGravState
```

```
void init_attrjeod__VehicleNonGravState ( ) [friend]
```

# 8.16.2.2 InputProcessor

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

Definition at line 69 of file vehicle\_non\_grav\_state.hh.

# 8.16.3 Field Documentation

```
8.16.3.1 accel_struct
double jeod::VehicleNonGravState::accel_struct[3]
Vehicle non-gravitational translational acceleration at the center of mass, in root body structural frame coordinates.
trick_units(m/s^2)
Definition at line 106 of file vehicle_non_grav_state.hh.
Referenced by jeod::StructureIntegratedDynBody::solve_constraints().
8.16.3.2 inertial_torque_struct
double jeod::VehicleNonGravState::inertial_torque_struct[3]
Vehicle inertial torque (w x lw) in root body structural coordinates.
trick_units(N*m)
Definition at line 100 of file vehicle_non_grav_state.hh.
Referenced by jeod::StructureIntegratedDynBody::solve_constraints().
8.16.3.3 omega_body
double jeod::VehicleNonGravState::omega_body[3]
Vehicle angular velocity with respect to inertial, in root body body frame coordinates.
trick units(1/s)
```

Definition at line 77 of file vehicle\_non\_grav\_state.hh.

Referenced by jeod::StructureIntegratedDynBody::solve constraints().

# 8.16.3.4 omega\_dot\_body

```
double jeod::VehicleNonGravState::omega_dot_body[3]
```

Vehicle angular acceleration with respect to inertial, in root body body frame coordinates.

```
trick units(1/s<sup>2</sup>)
```

Definition at line 89 of file vehicle\_non\_grav\_state.hh.

Referenced by jeod::StructureIntegratedDynBody::solve\_constraints().

# 8.16.3.5 omega\_dot\_struct

```
double jeod::VehicleNonGravState::omega_dot_struct[3]
```

Vehicle angular acceleration with respect to inertial, in root body structural frame coordinates.

```
trick_units(1/s^2)
```

Definition at line 95 of file vehicle\_non\_grav\_state.hh.

Referenced by jeod::StructureIntegratedDynBody::solve\_constraints().

#### 8.16.3.6 omega\_struct

```
double jeod::VehicleNonGravState::omega_struct[3]
```

Vehicle angular velocity with respect to inertial, in root body structural frame coordinates.

trick\_units(1/s)

Definition at line 83 of file vehicle\_non\_grav\_state.hh.

Referenced by jeod::StructureIntegratedDynBody::solve\_constraints().

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

• vehicle\_non\_grav\_state.hh

# 8.17 jeod::VehicleProperties Class Reference

Captures pointers to various vehicle properties that are commonly used in the constraint concept.

```
#include <vehicle_properties.hh>
```

#### **Public Member Functions**

VehicleProperties ()

Default constructor, for use by Trick only.

VehicleProperties (SolverTypes::Vector3RefT parent\_to\_structure\_offset\_in, SolverTypes::Matrix3x3RefT parent\_to\_structure\_transform\_in, double &mass\_in, SolverTypes::Vector3RefT structure\_to\_body\_offset
 \_in, SolverTypes::Matrix3x3RefT inertia\_in, SolverTypes::Matrix3x3RefT structure\_to\_body\_transform\_in, double &inverse\_mass\_in, SolverTypes::Matrix3x3RefT inverse\_inertia\_in)

Non-default constructor that sets all elements.

- SolverTypes::ConstDecayedVector3T get\_parent\_to\_structure\_offset () const
- SolverTypes::ConstMatrix3x3RefT get\_parent\_to\_structure\_transform () const
- double get\_mass () const
- SolverTypes::ConstDecayedVector3T get\_structure\_to\_body\_offset () const
- SolverTypes::ConstMatrix3x3RefT get\_inertia () const
- SolverTypes::Matrix3x3RefT get\_structure\_to\_body\_transform () const
- · double get\_inverse\_mass () const
- SolverTypes::Matrix3x3RefT get\_inverse\_inertia () const

#### **Private Attributes**

• SolverTypes::Vector3PointerT parent\_to\_structure\_offset

Pointer to the vehicle's structure\_point.position vector.

SolverTypes::Matrix3x3PointerT parent\_to\_structure\_transform

Pointer to the vehicle's structure\_point.T\_parent\_this matrix.

· double \* mass

Pointer to the vehicle's composite\_properties.mass member.

SolverTypes::Vector3PointerT structure\_to\_body\_offset

Pointer to the vehicle's composite\_properties.position vector.

SolverTypes::Matrix3x3PointerT inertia

Pointer to the vehicle's composite\_properties.inertia tensor.

SolverTypes::Matrix3x3PointerT structure\_to\_body\_transform

Pointer to the vehicle's composite\_properties.T\_parent\_this matrix.

• double \* inverse mass

Pointer to the vehicle's inverse\_mass member.

• SolverTypes::Matrix3x3PointerT inverse\_inertia

Pointer to the vehicle's inverse\_inertia member.

# **Friends**

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

# 8.17.1 Detailed Description

Captures pointers to various vehicle properties that are commonly used in the constraint concept.

As this is potentially quite dangerous, access to the captured members is limited to const getters.

This class is not designed for extensibility.

Definition at line 73 of file vehicle\_properties.hh.

# 8.17.2 Constructor & Destructor Documentation

# **8.17.2.1 VehicleProperties()** [1/2]

```
jeod::VehicleProperties::VehicleProperties ( ) [inline]
```

Default constructor, for use by Trick only.

Definition at line 89 of file vehicle\_properties.hh.

# **8.17.2.2** VehicleProperties() [2/2]

Non-default constructor that sets all elements.

# Parameters

| parent_to_structure_offset_in         | Reference to the vehicle's structure_point.position vector.           |
|---------------------------------------|---|
| parent_to_structure_transform↔<br>_in | Reference to the vehicle's structure_point.T_parent_this matrix.      |
| mass_in                               | Reference to the vehicle's composite_properties.mass member.          |
| structure_to_body_offset_in           | Reference to the vehicle's composite_properties.position vector.      |
| inertia_in                            | Reference to the vehicle's composite_properties.inertia tensor.       |
| structure_to_body_transform_in        | Reference to the vehicle's composite_properties.T_parent_this matrix. |
| inverse_mass_in                       | Reference to the vehicle's inverse_mass member.                       |
| inverse_inertia_in                    | Reference to the vehicle's inverse_inertia member.                    |

Definition at line 121 of file vehicle\_properties.hh.

# 8.17.3 Member Function Documentation

# 8.17.3.1 get\_inertia()

```
SolverTypes::ConstMatrix3x3RefT jeod::VehicleProperties::get_inertia ( ) const [inline]
```

#### Returns

Const reference to the vehicle's inertia tensor, in vehicle body frame coordinates.

Definition at line 190 of file vehicle\_properties.hh.

References inertia.

# 8.17.3.2 get\_inverse\_inertia()

```
SolverTypes::Matrix3x3RefT jeod::VehicleProperties::get_inverse_inertia ( ) const [inline]
```

#### Returns

Const reference to the inverse of the vehicle's inertia tensor, in vehicle body frame coordinates.

Definition at line 216 of file vehicle\_properties.hh.

References inverse inertia.

# 8.17.3.3 get\_inverse\_mass()

```
double jeod::VehicleProperties::get_inverse_mass ( ) const [inline]
```

#### Returns

The multiplicative inverse of the vehicle's mass.

Definition at line 207 of file vehicle\_properties.hh.

References inverse\_mass.

#### 8.17.3.4 get\_mass()

```
double jeod::VehicleProperties::get_mass ( ) const [inline]
```

#### Returns

The vehicle mass.

Definition at line 171 of file vehicle\_properties.hh.

References mass.

# 8.17.3.5 get\_parent\_to\_structure\_offset()

```
SolverTypes::ConstDecayedVector3T jeod::VehicleProperties::get_parent_to_structure_offset ( ) const [inline]
```

# Returns

Const reference to the offset from the parent vehicle's structural frame origin to this vehicle's structural origin, in parent structural coordinates.

Definition at line 154 of file vehicle properties.hh.

References parent to structure offset.

# 8.17.3.6 get\_parent\_to\_structure\_transform()

```
SolverTypes::ConstMatrix3x3RefT\ jeod::VehicleProperties::get\_parent\_to\_structure\_transform\ (\ ) const\ [inline]
```

#### Returns

Const reference to the transformation matrix from the parent vehicle's structural frame to this vehicle's structural frame.

Definition at line 163 of file vehicle\_properties.hh.

References parent\_to\_structure\_transform.

#### 8.17.3.7 get structure to body offset()

```
SolverTypes::ConstDecayedVector3T jeod::VehicleProperties::get_structure_to_body_offset ( )
const [inline]
```

# Returns

Const reference to the offset from the origin of the vehicle's structural frame to the vehicle's center of mass, in vehicle structural coordinates.

Definition at line 181 of file vehicle\_properties.hh.

References structure to body offset.

# 8.17.3.8 get\_structure\_to\_body\_transform()

SolverTypes::Matrix3x3RefT jeod::VehicleProperties::get\_structure\_to\_body\_transform ( ) const [inline]

# Returns

Const reference to the transformation matrix from the vehicle's structural frame to its body frame.

Definition at line 199 of file vehicle\_properties.hh.

References structure\_to\_body\_transform.

# 8.17.4 Friends And Related Function Documentation

# 8.17.4.1 init\_attrjeod\_\_VehicleProperties

```
void init_attrjeod__VehicleProperties ( ) [friend]
```

# 8.17.4.2 InputProcessor

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

Definition at line 79 of file vehicle\_properties.hh.

# 8.17.5 Field Documentation

# 8.17.5.1 inertia

```
SolverTypes::Matrix3x3PointerT jeod::VehicleProperties::inertia [private]
```

Pointer to the vehicle's composite\_properties.inertia tensor.

trick\_units(m^2\*kg)

Definition at line 248 of file vehicle\_properties.hh.

Referenced by get\_inertia().

```
8.17.5.2 inverse_inertia
SolverTypes::Matrix3x3PointerT jeod::VehicleProperties::inverse_inertia [private]
Pointer to the vehicle's inverse_inertia member.
trick_units(1/kg/m<sup>2</sup>)
Definition at line 263 of file vehicle_properties.hh.
Referenced by get_inverse_inertia().
8.17.5.3 inverse_mass
double* jeod::VehicleProperties::inverse_mass [private]
Pointer to the vehicle's inverse_mass member.
trick_units(1/kg)
Definition at line 258 of file vehicle_properties.hh.
Referenced by get inverse mass().
8.17.5.4 mass
double* jeod::VehicleProperties::mass [private]
Pointer to the vehicle's composite_properties.mass member.
trick_units(kg)
Definition at line 238 of file vehicle_properties.hh.
Referenced by get_mass().
8.17.5.5 parent_to_structure_offset
SolverTypes::Vector3PointerT jeod::VehicleProperties::parent_to_structure_offset [private]
Pointer to the vehicle's structure_point.position vector.
trick_units(m)
```

Definition at line 228 of file vehicle\_properties.hh.

Referenced by get\_parent\_to\_structure\_offset().

#### 8.17.5.6 parent\_to\_structure\_transform

SolverTypes::Matrix3x3PointerT jeod::VehicleProperties::parent\_to\_structure\_transform [private]

Pointer to the vehicle's structure\_point.T\_parent\_this matrix.

trick\_units(-)

Definition at line 233 of file vehicle\_properties.hh.

Referenced by get\_parent\_to\_structure\_transform().

# 8.17.5.7 structure\_to\_body\_offset

SolverTypes::Vector3PointerT jeod::VehicleProperties::structure\_to\_body\_offset [private]

Pointer to the vehicle's composite\_properties.position vector.

trick\_units(m)

Definition at line 243 of file vehicle\_properties.hh.

Referenced by get\_structure\_to\_body\_offset().

#### 8.17.5.8 structure\_to\_body\_transform

SolverTypes::Matrix3x3PointerT jeod::VehicleProperties::structure\_to\_body\_transform [private]

Pointer to the vehicle's composite\_properties.T\_parent\_this matrix.

trick\_units(-)

Definition at line 253 of file vehicle properties.hh.

Referenced by get\_structure\_to\_body\_transform().

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

vehicle\_properties.hh

# 8.18 jeod::Wrench Class Reference

A wrench comprises a torque and a force applied at a point on a DynBody.

#include <wrench.hh>

# **Public Member Functions**

Wrench (bool active\_in=true)

Default constructor.

• Wrench (const double torque\_in[3], const double force\_in[3], const double point\_in[3], bool active\_in=true)

Non-default constructor that sets all elements of the wrench.

Wrench (const double point\_in[3], bool active\_in=true)

Non-default constructor that sets the point and active flag.

virtual ∼Wrench ()=default

Destructor.

• Wrench (const Wrench &)=default

Copy constructor.

• Wrench & operator= (const Wrench &)=default

Copy assignment operator.

• Wrench (Wrench &&)=default

Move constructor.

• Wrench & operator= (Wrench &&)=default

Move assignment operator.

• Wrench & operator+= (const Wrench &other)

Increment this wrench by the other, but only if both are active.

· void activate ()

Mark this wrench as active.

· void deactivate ()

Mark this wrench as inactive.

· bool is\_active () const

Is this wrench active?

• void reset\_force\_and\_torque ()

Set the force and torque to zero.

void reset\_torque ()

Set the torque to zero.

· void reset force ()

Set the force to zero.

void reset\_point ()

Set the point to zero.

void set (const double torque\_in[3], const double force\_in[3], const double point\_in[3])

Set all vector elements of the wrench.

• void set\_torque (const double torque\_in[3])

Set the torque to the specified value.

void set\_force (const double force\_in[3])

Set the force to the specified value.

• void set\_force (const double force\_in[3], const double point\_in[3])

Set the force and the point of application to the specified values.

void set\_point (const double point\_in[3])

Set the point of application to the specified value.

• void scale torque (double scale)

Scale the torque by the specified value.

void scale\_force (double scale)

Scale the force by the specified value.

const double \* get torque () const

Const getter of the torque vector.

const double \* get\_force () const

Const getter of the force vector.

const double \* get\_point () const

Const getter of the point vector.

Wrench & accumulate (const std::vector< Wrench \*> &collection)

Accumulate the wrenches in the collection to form a combined wrench about the current wrench point, which remains unchanged.

Wrench & accumulate (const std::vector< Wrench \*> &collection, const double new\_point[3])

Accumulate the wrenches in the collection to form a combined wrench about the specified wrench point.

Wrench transform\_to\_point (const double new\_point[3]) const

Construct an equivalent Wrench about the specified point.

• Wrench transform\_to\_parent (const MassPointState &point\_state) const

Construct an equivalent Wrench about the current point, but in a different reference frame.

#### **Private Attributes**

• double torque [3]

The torque exerted on the DynBody by the force/torque agent, expressed in structural coordinates.

• double force [3]

The force exerted on the DynBody by the force/torque agent, expressed in structural coordinates.

double point [3]

The structural coordinates of the point at which the force is applied.

· bool active

Indicated whether the wrench is active (true) or inactive (false).

# **Friends**

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

# 8.18.1 Detailed Description

A wrench comprises a torque and a force applied at a point on a DynBody.

The torque should not include the torque due to the application of the force.

A Trick simulation issues vcollect statements such as

```
vcollect vehicle.dyn_body.collect_wrench.collection
{
    wrench_model1.wrench,
    wrench_model2.wrench
}:
```

Definition at line 81 of file wrench.hh.

# 8.18.2 Constructor & Destructor Documentation

# Default constructor.

The wrench is marked as active, and the torque, force, and point vectors are all initialized to zero. This constructor can also be used as a non-default constructor that marks the wrench as inactive by calling it with one argument (a boolean) whose value is false.

# **Parameters**

| active← | True (default) indicates the wrench is active. |
|---------|--|
| _in     |  |

Definition at line 97 of file wrench.hh.

References force, point, and torque.

# **8.18.2.2** Wrench() [2/5]

Non-default constructor that sets all elements of the wrench.

# **Parameters**

| torque←<br>_in | The intrinsic torque for this wrench.          |
|----------------|--|
| force_in       | The force applied at the point.                |
| point_in       | The point at which forces are applied.         |
| active_in      | True (default) indicates the wrench is active. |

Definition at line 114 of file wrench.hh.

References force, point, and torque.

# **8.18.2.3 Wrench()** [3/5]

Non-default constructor that sets the point and active flag.

The torque and force and initialized to zero.

# **Parameters**

| point_in | The point at which forces are applied.         |
|----------|--|
| active⊷  | True (default) indicates the wrench is active. |
| in       |  |

Definition at line 133 of file wrench.hh.

References force, point, and torque.

```
8.18.2.4 \simWrench()
```

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

Destructor.

```
8.18.2.5 Wrench() [4/5]
```

Copy constructor.

# 8.18.2.6 Wrench() [5/5]

Move constructor.

# 8.18.3 Member Function Documentation

```
8.18.3.1 accumulate() [1/2]
```

Accumulate the wrenches in the collection to form a combined wrench about the current wrench point, which remains unchanged.

# **Parameters**

```
collection The wrenches to be accumulated.
```

Definition at line 372 of file wrench.hh.

References reset\_force\_and\_torque().

Referenced by jeod::BodyWrenchCollect::accumulate(), and accumulate().

# 8.18.3.2 accumulate() [2/2]

Accumulate the wrenches in the collection to form a combined wrench about the specified wrench point.

# **Parameters**

| collection | The wrenches to be accumulated.                       |
|------------|---|
| new_point  | The point about which the wrenches to be accumulated. |

Definition at line 390 of file wrench.hh.

References accumulate(), and set\_point().

# 8.18.3.3 activate()

```
void jeod::Wrench::activate ( ) [inline]
```

Mark this wrench as active.

Definition at line 198 of file wrench.hh.

References active.

# 8.18.3.4 deactivate()

```
void jeod::Wrench::deactivate ( ) [inline]
```

Mark this wrench as inactive.

Definition at line 207 of file wrench.hh.

References active.

```
8.18.3.5 get_force()
```

```
const double* jeod::Wrench::get_force ( ) const [inline]
```

Const getter of the force vector.

Definition at line 352 of file wrench.hh.

References force.

Referenced by jeod::StructureIntegratedDynBody::collect forces and torques().

# 8.18.3.6 get\_point()

```
const double* jeod::Wrench::get_point ( ) const [inline]
```

Const getter of the point vector.

Definition at line 361 of file wrench.hh.

References point.

#### 8.18.3.7 get\_torque()

```
const double* jeod::Wrench::get_torque ( ) const [inline]
```

Const getter of the torque vector.

Definition at line 343 of file wrench.hh.

References torque.

Referenced by jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques().

# 8.18.3.8 is\_active()

Is this wrench active?

Definition at line 216 of file wrench.hh.

References active.

# 8.18.3.9 operator+=()

Increment this wrench by the other, but only if both are active.

The other wrench is effectively reseated to this wrench's point prior to incrementing.

# **Parameters**

other Wrench with which this wrench is to be incremented.

Returns

\*this.

Definition at line 180 of file wrench.hh.

References active, force, point, and torque.

```
8.18.3.10 operator=() [1/2]
```

Copy assignment operator.

```
8.18.3.11 operator=() [2/2]
```

Move assignment operator.

```
8.18.3.12 reset_force()
```

```
void jeod::Wrench::reset_force ( ) [inline]
```

Set the force to zero.

The torque and point remain unaltered.

Definition at line 244 of file wrench.hh.

References force.

```
8.18.3.13 reset_force_and_torque()
```

```
void jeod::Wrench::reset_force_and_torque ( ) [inline]
```

Set the force and torque to zero.

The point remains unaltered.

Definition at line 225 of file wrench.hh.

References force, and torque.

Referenced by accumulate(), and jeod::StructureIntegratedDynBody::collect\_local\_forces\_and\_torques().

# 8.18.3.14 reset\_point()

```
void jeod::Wrench::reset_point ( ) [inline]
```

Set the point to zero.

The torque and force remain unaltered.

Definition at line 253 of file wrench.hh.

References point.

# 8.18.3.15 reset\_torque()

```
void jeod::Wrench::reset_torque ( ) [inline]
```

Set the torque to zero.

The force and point remain unaltered.

Definition at line 235 of file wrench.hh.

References torque.

# 8.18.3.16 scale\_force()

Scale the force by the specified value.

The torque and point of application remain unchanged.

Definition at line 334 of file wrench.hh.

References force.

# 8.18.3.17 scale\_torque()

Scale the torque by the specified value.

The force and point of application remain unaltered.

Definition at line 324 of file wrench.hh.

References torque.

# 8.18.3.18 set()

Set all vector elements of the wrench.

# **Parameters**

| torque←<br>_in | The intrinsic torque for this wrench.  |
|----------------|--|
| force_in       | The force applied at the point.        |
| point_in       | The point at which forces are applied. |

Definition at line 265 of file wrench.hh.

References force, point, and torque.

Set the force to the specified value.

The torque and point of application remain unchanged.

Definition at line 290 of file wrench.hh.

References force.

Set the force and the point of application to the specified values.

The torque remain unchanged.

Definition at line 300 of file wrench.hh.

References force, and point.

# 8.18.3.21 set\_point()

Set the point of application to the specified value.

The force and torque remain unchanged.

Definition at line 313 of file wrench.hh.

References point.

Referenced by jeod::BodyWrenchCollect::accumulate(), and accumulate().

# 8.18.3.22 set\_torque()

Set the torque to the specified value.

The force and point of application remain unaltered.

Definition at line 280 of file wrench.hh.

References torque.

# 8.18.3.23 transform\_to\_parent()

Construct an equivalent Wrench about the current point, but in a different reference frame.

#### **Parameters**

| point state | Contains the position and orientation of the current frame in the parent frame. |
|-------------|---|
| P           |   |

# Returns

Equivalent wrench in the parent frame.

Definition at line 421 of file wrench.hh.

References force, point, and torque.

Referenced by jeod::StructureIntegratedDynBody::PropagateForcesAndTorques().

# 8.18.3.24 transform\_to\_point()

Construct an equivalent Wrench about the specified point.

#### **Parameters**

|  | new_point | The point about which this is to be represented. |  |
|--|-----------|--|--|
|--|-----------|--|--|

# Returns

Equivalent wrench about the specified point.

Definition at line 404 of file wrench.hh.

References active, force, point, and torque.

Referenced by jeod::StructureIntegratedDynBody::collect\_forces\_and\_torques().

# 8.18.4 Friends And Related Function Documentation

# 8.18.4.1 init\_attrjeod\_\_Wrench

```
void init_attrjeod__Wrench ( ) [friend]
```

# 8.18.4.2 InputProcessor

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

Definition at line 83 of file wrench.hh.

# 8.18.5 Field Documentation

#### 8.18.5.1 active

```
bool jeod::Wrench::active [private]
```

Indicated whether the wrench is active (true) or inactive (false).

inactive wrenches are not collected.trick units(-)

Definition at line 466 of file wrench.hh.

Referenced by activate(), deactivate(), is\_active(), operator+=(), and transform\_to\_point().

#### 8.18.5.2 force

```
double jeod::Wrench::force[3] [private]
```

The force exerted on the DynBody by the force/torque agent, expressed in structural coordinates.

trick\_units(N)

Definition at line 455 of file wrench.hh.

Referenced by get\_force(), operator+=(), reset\_force(), reset\_force\_and\_torque(), scale\_force(), set(), set\_force(), transform\_to\_parent(), transform\_to\_point(), and Wrench().

# 8.18.5.3 point

```
double jeod::Wrench::point[3] [private]
```

The structural coordinates of the point at which the force is applied.

trick units(m)

Definition at line 460 of file wrench.hh.

Referenced by get\_point(), operator+=(), reset\_point(), set(), set\_force(), set\_point(), transform\_to\_parent(), transform\_to\_point(), and Wrench().

# 8.18.5.4 torque

```
double jeod::Wrench::torque[3] [private]
```

The torque exerted on the DynBody by the force/torque agent, expressed in structural coordinates.

This torque should not include the torque that results from the force not passing through the center of mass. A typical thruster, for example, should have the torque set to zero. On the other hand, a Hall effect thruster will have a non-zero torque due to the swirling of the exhaust.trick\_units(N\*m)

Definition at line 449 of file wrench.hh.

Referenced by get\_torque(), operator+=(), reset\_force\_and\_torque(), reset\_torque(), scale\_torque(), set(), set\_ $\leftarrow$  torque(), transform\_to\_parent(), transform\_to\_point(), and Wrench().

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

· wrench.hh

# **Chapter 9**

# **File Documentation**

# 9.1 aux\_classes.cc File Reference

Define base methods for various small JEOD DynBody classes.

```
#include "utils/math/include/vector3.hh"
#include "../include/body_force_collect.hh"
#include "../include/frame_derivs.hh"
```

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.1.1 Detailed Description

Define base methods for various small JEOD DynBody classes.

# 9.2 body\_force\_collect.hh File Reference

Define the class BodyForceCollect.

```
#include "utils/container/include/pointer_vector.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "force.hh"
#include "torque.hh"
```

#### **Data Structures**

· class jeod::JPVCollectForce

This is a derived version of the template class JeodPointerVector< CollectForce>::type with an implementation of the method perform\_cleanup\_action which frees and clears stale data following a restore.

class jeod::JPVCollectTorque

This is a derived version of the template class JeodPointerVector<CollectTorque>::type with an implementation of the method perform\_cleanup\_action which frees and clears stale data following a restore.

· class jeod::BodyForceCollect

Serves as the collection point for forces and torques that act on a vehicle.

#### **Namespaces**

· jeod

Namespace jeod.

#### **Functions**

```
    template < class CollectType >
        void jeod::release_vector (CollectType &vec)
        Release JEOD-allocated memory in the collect vector.
```

# 9.2.1 Detailed Description

Define the class BodyForceCollect.

# 9.3 body\_ref\_frame.hh File Reference

#### Define the class BodyRefFrame.

```
#include <cstddef>
#include "dynamics/mass/include/class_declarations.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/ref_frames/include/ref_frame.hh"
#include "utils/ref_frames/include/ref_frame_items.hh"
```

#### **Data Structures**

· class jeod::BodyRefFrame

Extend RefFrame to add coupling between the reference frame tree and the mass tree and to keep track of which state items have been set.

#### **Namespaces**

jeod

#### 9.3.1 Detailed Description

Define the class BodyRefFrame.

# 9.4 body\_wrench\_collect.cc File Reference

Define BodyWrenchCollect member functions.

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

#### **Namespaces**

• jeod

Namespace jeod.

# 9.4.1 Detailed Description

Define BodyWrenchCollect member functions.

# 9.5 body\_wrench\_collect.hh File Reference

Defines the class BodyWrenchCollect.

```
#include "wrench.hh"
#include "utils/container/include/pointer_vector.hh"
```

#### **Data Structures**

· class jeod::BodyWrenchCollect

Serves as the collection point for wrenches that act on a vehicle.

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.5.1 Detailed Description

Defines the class BodyWrenchCollect.

# 9.6 class\_declarations.hh File Reference

Forward declarations of classes defined in dyn\_body.hh.

#### **Namespaces**

jeod

Namespace jeod.

#### 9.6.1 Detailed Description

Forward declarations of classes defined in dyn\_body.hh.

# 9.7 dyn\_body.cc File Reference

Define base methods for the DynBody class.

```
#include <cstddef>
#include dynamics/dyn_manager/include/dyn_manager.hh"
#include "dynamics/dyn_manager/include/dynamics_integration_group.hh"
#include "utils/math/include/matrix3x3.hh"
#include "utils/math/include/vector3.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "../include/dyn_body.hh"
#include "../include/dyn_body_messages.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

#### 9.7.1 Detailed Description

Define base methods for the DynBody class.

# 9.8 dyn\_body.hh File Reference

#### Define the class DynBody.

```
#include <vector>
#include <list>
#include "body_ref_frame.hh"
#include "body_force_collect.hh"
#include "frame derivs.hh"
#include "dynamics/mass/include/mass.hh"
#include "environment/gravity/include/gravity_interaction.hh"
#include "utils/container/include/simple_checkpointable.hh"
#include "utils/integration/include/generalized_second_order_ode_technique. ←
hh"
#include "utils/integration/include/restartable_state_integrator.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/ref_frames/include/ref_frame_interface.hh"
#include "er7_utils/integration/core/include/integrable_object.hh"
#include "er7 utils/integration/core/include/integrator result.hh"
#include "er7 utils/integration/core/include/integrator result merger ←
container.hh"
```

#### **Data Structures**

class jeod::DynBody

Class DynBody is the base class for all dynamic bodies.

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.8.1 Detailed Description

Define the class DynBody.

# 9.9 dyn\_body\_attach.cc File Reference

#### Define DynBody attachment methods.

```
#include <cstddef>
#include <string>
#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
#include "dynamics/mass/include/mass.hh"
#include "utils/math/include/matrix3x3.hh"
#include "utils/math/include/vector3.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/dyn_body.hh"
#include "../include/dyn_body_messages.hh"
#include "../include/body_ref_frame.hh"
#include "../.dyn_manager/include/dynamics_integration_group.hh"
#include "environment/ephemerides/ephem_interface/include/ephem_ref_frame.
```

#### **Namespaces**

· jeod

Namespace jeod.

#### 9.9.1 Detailed Description

Define DynBody attachment methods.

# 9.10 dyn\_body\_collect.cc File Reference

Define DynBody methods related to force and torque accumulation and propagation.

```
#include <cstddef>
#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
#include "utils/math/include/matrix3x3.hh"
#include "utils/math/include/vector3.hh"
#include "../include/dyn_body.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

#### **Functions**

static void jeod::accumulate\_forces (const JeodPointerVector< CollectForce >::type &vec, double \*cumulation)

Accumulate forces acting on a vehicle.

• static void jeod::accumulate\_torques (const JeodPointerVector< CollectTorque >::type &vec, double \*cumulation)

Accumulate torques acting on a vehicle.

#### 9.10.1 Detailed Description

Define DynBody methods related to force and torque accumulation and propagation.

# 9.11 dyn\_body\_detach.cc File Reference

Define DynBody detachment methods.

```
#include <cstddef>
#include <algorithm>
#include "dynamics/dyn_manager/include/dyn_manager.hh"
#include "utils/math/include/matrix3x3.hh"
#include "utils/math/include/vector3.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/ref_frames/include/tree_links_iterator.hh"
#include "../include/dyn_body.hh"
#include "../include/dyn_body_messages.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

#### 9.11.1 Detailed Description

Define DynBody detachment methods.

# 9.12 dyn\_body\_find\_body\_frame.cc File Reference

Define DynBody::find body frame.

```
#include <cstddef>
#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/dyn_body.hh"
#include "../include/dyn_body_messages.hh"
```

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.12.1 Detailed Description

Define DynBody::find\_body\_frame.

# 9.13 dyn\_body\_initialize\_model.cc File Reference

Define DynBody::initialize\_model.

```
#include <cstddef>
#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/dyn_body.hh"
#include "../include/dyn_body_messages.hh"
```

#### **Namespaces**

• jeod

#### 9.13.1 Detailed Description

Define DynBody::initialize\_model.

# 9.14 dyn\_body\_integration.cc File Reference

Define methods for frame switching.

```
#include <cstddef>
#include "er7_utils/integration/core/include/second_order_ode_integrator.
hh"

#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
#include "dynamics/dyn_manager/include/dynamics_integration_group.hh"
#include "environment/ephemerides/ephem_interface/include/ephem_ref_frame.
hh"

#include "utils/math/include/matrix3x3.hh"
#include "utils/math/include/vector3.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/named_item/include/named_item.hh"
#include "utils/integration/include/jeod_integration_time.hh"
#include "utils/integration/include/generalized_second_order_ode_technique.
hh"
#include "../include/dyn_body.hh"
#include "../include/dyn_body_messages.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

#### 9.14.1 Detailed Description

Define methods for frame switching.

# 9.15 dyn\_body\_messages.cc File Reference

Implement the class De4xxMessages.

```
#include "../include/dyn_body_messages.hh"
```

#### **Namespaces**

jeod

#### **Macros**

#define PATH "dynamics/dyn\_body/"

#### 9.15.1 Detailed Description

Implement the class De4xxMessages.

# 9.16 dyn\_body\_messages.hh File Reference

Define the class DynBodyMessages.

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

#### **Data Structures**

· class jeod::DynBodyMessages

Specify the message IDs used in the DynBody model.

#### **Namespaces**

jeod

Namespace jeod.

#### 9.16.1 Detailed Description

Define the class DynBodyMessages.

# 9.17 dyn\_body\_propagate\_state.cc File Reference

Define DynBody state propagation / update methods.

```
#include <cstddef>
#include "utils/integration/include/jeod_integration_time.hh"
#include "utils/math/include/matrix3x3.hh"
#include "utils/math/include/vector3.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/dyn_body.hh"
#include "../include/dyn_body_messages.hh"
```

#### **Namespaces**

• jeod

#### 9.17.1 Detailed Description

Define DynBody state propagation / update methods.

# 9.18 dyn\_body\_set\_state.cc File Reference

Define methods related to setting aspects of a vehicle's state.

```
#include <cstddef>
#include "utils/ref_frames/include/ref_frame_items.hh"
#include "utils/math/include/vector3.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/dyn_body.hh"
#include "../include/dyn_body_messages.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

#### **Functions**

• static void jeod::check\_frame\_ownership (const BodyRefFrame &frame, const DynBody \*dyn\_body, const char \*file, unsigned int line)

Check that the dyn\_body 'owns' the subject frame.

#### 9.18.1 Detailed Description

Define methods related to setting aspects of a vehicle's state.

# 9.19 dyn\_body\_vehicle\_point.cc File Reference

Define methods that support vehicle points.

```
#include <cstddef>
#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
#include "environment/ephemerides/ephem_interface/include/ephem_ref_frame.
hh"
#include "utils/math/include/matrix3x3.hh"
#include "utils/math/include/vector3.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/named_item/include/named_item.hh"
#include "utils/quaternion/include/quat.hh"
#include "../include/dyn_body.hh"
#include "../include/dyn_body_messages.hh"
```

9.20 force.cc File Reference 171

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.19.1 Detailed Description

Define methods that support vehicle points.

# 9.20 force.cc File Reference

Define force model member functions.

```
#include <cstddef>
#include "utils/math/include/vector3.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "../include/force.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

# 9.20.1 Detailed Description

Define force model member functions.

#### 9.21 force.hh File Reference

Define the JEOD force model.

```
#include "force_inline.hh"
```

#### **Data Structures**

· class jeod::Force

A Force represents a Newtonian force that acts on a DynBody.

class jeod::CollectForce

A CollectForce represents a collected force that acts on a vehicle.

· class jeod::CInterfaceForce

This class is deprecated.

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.21.1 Detailed Description

Define the JEOD force model.

# 9.22 force\_inline.hh File Reference

Inline functions for the JEOD force model.

```
#include "force.hh"
#include <cstddef>
```

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.22.1 Detailed Description

Inline functions for the JEOD force model.

# 9.23 frame\_derivs.hh File Reference

Define the FrameDerivs class.

```
#include "utils/quaternion/include/quat.hh"
```

#### **Data Structures**

• class jeod::FrameDerivs

Contains translational and rotational second derivatives.

#### **Namespaces**

• jeod

#### 9.23.1 Detailed Description

Define the FrameDerivs class.

# 9.24 structure\_integrated\_dyn\_body.cc File Reference

Define base member functions for StructureIntegratedDynBody.

```
#include "../include/structure_integrated_dyn_body.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include <cstddef>
```

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.24.1 Detailed Description

Define base member functions for StructureIntegratedDynBody.

# 9.25 structure\_integrated\_dyn\_body.hh File Reference

Define the class StructureIntegratedDynBody, which integrates a DynBody object's structural state.

```
#include "body_wrench_collect.hh"
#include "vehicle_properties.hh"
#include "vehicle_non_grav_state.hh"
#include "dynamics/dyn_body/include/dyn_body.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

#### **Data Structures**

class jeod::StructureIntegratedDynBody

Extends DynBody to integrate an object's structural reference frame as opposed to its center of mass.

#### **Namespaces**

• jeod

#### 9.25.1 Detailed Description

Define the class StructureIntegratedDynBody, which integrates a DynBody object's structural state.

# 9.26 structure\_integrated\_dyn\_body\_collect.cc File Reference

Define StructureIntegratedDynBody methods related to force and torque accumulation and propagation.

```
#include "../include/structure_integrated_dyn_body.hh"
#include "dynamics/dyn_manager/include/base_dyn_manager.hh"
#include "utils/math/include/matrix3x3.hh"
#include "utils/math/include/vector3.hh"
#include <cstddef>
```

#### **Namespaces**

jeod

Namespace jeod.

#### **Functions**

static void jeod::accumulate\_forces (const JeodPointerVector< CollectForce >::type &vec, double \*cumulation)

Accumulate forces acting on a vehicle.

static void jeod::accumulate\_torques (const JeodPointerVector< CollectTorque >::type &vec, double \*cumulation)

Accumulate torques acting on a vehicle.

#### 9.26.1 Detailed Description

Define StructureIntegratedDynBody methods related to force and torque accumulation and propagation.

# 9.27 structure\_integrated\_dyn\_body\_integration.cc File Reference

Define StructureIntegratedDynBody member functions related to state integration.

```
#include "../include/structure_integrated_dyn_body.hh"
#include "dynamics/dyn_body/include/dyn_body_messages.hh"
#include "utils/math/include/vector3.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/ref_frames/include/ref_frame_items.hh"
#include "er7_utils/integration/core/include/second_order_ode_integrator.
hh"
#include <cstddef>
#include <cmath>
```

#### **Namespaces**

jeod

Namespace jeod.

#### 9.27.1 Detailed Description

Define StructureIntegratedDynBody member functions related to state integration.

# 9.28 structure\_integrated\_dyn\_body\_pt\_accel.cc File Reference

Define StructureIntegratedDynBody::compute vehicle point derivatives.

```
#include "../include/structure_integrated_dyn_body.hh"
#include "dynamics/dyn_body/include/dyn_body_messages.hh"
#include "utils/math/include/vector3.hh"
#include "utils/message/include/message_handler.hh"
#include <cstring>
#include <cstdio>
```

#### **Namespaces**

jeod

Namespace jeod.

#### 9.28.1 Detailed Description

 $Define\ StructureIntegratedDynBody:: compute\_vehicle\_point\_derivatives.$ 

# 9.29 structure\_integrated\_dyn\_body\_solve.cc File Reference

Define StructureIntegratedDynBody methods related to force and torque accumulation and propagation.

```
#include "../include/structure_integrated_dyn_body.hh"
#include "../include/dyn_body_messages.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/math/include/vector3.hh"
#include "experimental/constraints/include/dyn_body_constraints_solver.hh"
```

#### **Namespaces**

jeod

#### 9.29.1 Detailed Description

Define StructureIntegratedDynBody methods related to force and torque accumulation and propagation.

# 9.30 torque.cc File Reference

Define torque model member functions.

```
#include <cstddef>
#include "utils/math/include/vector3.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "../include/torque.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

#### 9.30.1 Detailed Description

Define torque model member functions.

# 9.31 torque.hh File Reference

Define the JEOD torque model.

```
#include "torque_inline.hh"
```

#### **Data Structures**

class jeod::Torque

A Torque represents a Newtonian torque that acts on a DynBody.

· class jeod::CollectTorque

A CollectTorque represents a collected torque that acts on a vehicle.

• class jeod::CInterfaceTorque

This class is deprecated.

#### **Namespaces**

• jeod

#### 9.31.1 Detailed Description

Define the JEOD torque model.

# 9.32 torque\_inline.hh File Reference

Define the JEOD torque model.

```
#include "torque.hh"
#include <cstddef>
```

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.32.1 Detailed Description

Define the JEOD torque model.

# 9.33 vehicle\_non\_grav\_state.hh File Reference

Define the class VehicleNonGravState.

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

#### **Data Structures**

• class jeod::VehicleNonGravState

Encapsulates various aspects of a vehicle's state with respect to inertial.

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.33.1 Detailed Description

Define the class VehicleNonGravState.

# 9.34 vehicle\_properties.hh File Reference

Define the class VehicleProperties.

```
#include "experimental/math/include/solver_types.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

#### **Data Structures**

· class jeod::VehicleProperties

Captures pointers to various vehicle properties that are commonly used in the constraint concept.

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.34.1 Detailed Description

Define the class VehicleProperties.

#### 9.35 wrench.hh File Reference

Define the class Wrench.

```
#include "dynamics/mass/include/mass_point_state.hh"
#include "utils/math/include/vector3.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include <vector>
```

#### **Data Structures**

· class jeod::Wrench

A wrench comprises a torque and a force applied at a point on a DynBody.

#### **Namespaces**

• jeod

Namespace jeod.

#### 9.35.1 Detailed Description

Define the class Wrench.

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