# RelativeKinematicsComputationsModel 5.1

Generated by Doxygen 1.8.5

Mon Jul 31 2023 11:44:31

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## **Module Documentation**

### 5.1 Models

Modules

- Dynamics
- 5.1.1 Detailed Description

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### 5.2 Dynamics

Modules

- RelKin
- 5.2.1 Detailed Description

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### 5.3 RelKin

#### **Files**

· file rel\_kin\_messages.hh

Define the class RelKinMessages, the class that specifies the message IDs used in the relative kinematics model.

· file relative\_kinematics.hh

Define the class RelativeKinematics, the class used for calculating the state of some point(s) of interest associated with the subject DynBody relative to some other reference frame.

• file rel\_kin\_messages.cc

Implement the class RelKinMessages.

• file relative\_kinematics.cc

Define methods for the RelativeKinematics class.

#### **Namespaces**

• jeod

Namespace jeod.

#### **Macros**

- #define PATH "dynamics/rel\_kin/"
- 5.3.1 Detailed Description
- 5.3.2 Macro Definition Documentation
- 5.3.2.1 #define PATH "dynamics/rel\_kin/"

Definition at line 37 of file rel\_kin\_messages.cc.

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# **Namespace Documentation**

### 6.1 jeod Namespace Reference

Namespace jeod.

#### **Data Structures**

• class RelKinMessages

Specifies the message IDs used in the orbital elements model.

• class RelativeKinematics

Encapsulates functionality for computing relative states.

#### 6.1.1 Detailed Description

Namespace jeod.

Namespace Do	ocumentation
--------------	--------------

### **Data Structure Documentation**

### 7.1 jeod::RelativeKinematics Class Reference

Encapsulates functionality for computing relative states.

```
#include <relative_kinematics.hh>
```

#### **Public Member Functions**

• RelativeKinematics ()

Construct a RelativeKinematics object.

∼RelativeKinematics ()

Destruct a RelativeKinematics object.

void add relstate (RelativeDerivedState &relstate)

Add a relative state to the list of ones maintained by this model.

• void remove\_relstate (RelativeDerivedState &relstate)

Remove a relative state from the list of ones maintained by this model.

• RelativeDerivedState \* find\_relstate (const char \*relstate\_name)

Find a specific relative state maintained by this model.

void activate\_relstate (RelativeDerivedState &relstate, bool raf)

Set flag for a relative state to be activated or deactivated by the RelKin manager.

• void update\_single (const char \*relstate\_name)

Update a single relative state maintained by this model.

void update\_all (void)

Update all relative states maintained by this model.

#### **Data Fields**

· unsigned int num rel states

Length of above list of relative states being maintained by this.

- JeodPointerVector
  - < RelativeDerivedState >::type relative\_states

List of relative states to be computed and maintained by this model.

#### **Private Member Functions**

- RelativeKinematics (const RelativeKinematics &)
- RelativeKinematics & operator= (const RelativeKinematics &)

#### **Friends**

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

#### 7.1.1 Detailed Description

Encapsulates functionality for computing relative states.

Definition at line 87 of file relative\_kinematics.hh.

#### 7.1.2 Constructor & Destructor Documentation

7.1.2.1 jeod::RelativeKinematics::RelativeKinematics ( const RelativeKinematics & ) [private]

7.1.2.2 jeod::RelativeKinematics::RelativeKinematics (void)

Construct a RelativeKinematics object.

Definition at line 56 of file relative kinematics.cc.

References relative\_states.

7.1.2.3 jeod::RelativeKinematics::~RelativeKinematics (void)

Destruct a RelativeKinematics object.

Definition at line 70 of file relative\_kinematics.cc.

References relative\_states.

#### 7.1.3 Member Function Documentation

7.1.3.1 void jeod::RelativeKinematics::activate\_relstate ( RelativeDerivedState & relstate, bool raf )

Set flag for a relative state to be activated or deactivated by the RelKin manager.

#### Parameters

in	relstate	Relstate to activate/deactivate
in	raf	bool Relstate activation flag

Definition at line 166 of file relative kinematics.cc.

 $References\ jeod:: RelKinMessages:: entry\_not\_found,\ find\_relstate(),\ and\ jeod:: RelKinMessages:: invalid\_entry.$ 

7.1.3.2 void jeod::RelativeKinematics::add\_relstate ( RelativeDerivedState & relstate )

Add a relative state to the list of ones maintained by this model.

#### **Parameters**

in	relstate	Relstate to add
----	----------	-----------------

Definition at line 83 of file relative kinematics.cc.

References jeod::RelKinMessages::duplicate\_entry, find\_relstate(), num\_rel\_states, and relative\_states.

7.1.3.3 RelativeDerivedState \* jeod::RelativeKinematics::find\_relstate ( const char \* relstate\_name )

Find a specific relative state maintained by this model.

Returns

Void

#### **Parameters**

in	relstate_name	Relstate to find

Definition at line 142 of file relative\_kinematics.cc.

References num\_rel\_states, and relative\_states.

Referenced by activate\_relstate(), add\_relstate(), and update\_single().

7.1.3.4 RelativeKinematics& jeod::RelativeKinematics::operator=( const RelativeKinematics & ) [private]

7.1.3.5 void jeod::RelativeKinematics::remove\_relstate ( RelativeDerivedState & relstate )

Remove a relative state from the list of ones maintained by this model.

#### **Parameters**

in	relstate	Relstate to remove

Definition at line 115 of file relative\_kinematics.cc.

References jeod::RelKinMessages::entry\_not\_found, num\_rel\_states, and relative\_states.

7.1.3.6 void jeod::RelativeKinematics::update\_all (void)

Update all relative states maintained by this model.

relstates that have been deactivated from RelKin will not be update.

Definition at line 222 of file relative\_kinematics.cc.

References num\_rel\_states, and relative\_states.

7.1.3.7 void jeod::RelativeKinematics::update\_single ( const char \* relstate\_name )

Update a single relative state maintained by this model.

#### Parameters

in	relstate_name	Relstate to update

Definition at line 205 of file relative\_kinematics.cc.

References find\_relstate().

#### 7.1.4 Friends And Related Function Documentation

7.1.4.1 void init\_attrjeod\_\_RelativeKinematics() [friend]

**7.1.4.2 friend class InputProcessor** [friend]

Definition at line 89 of file relative\_kinematics.hh.

#### 7.1.5 Field Documentation

#### 7.1.5.1 unsigned int jeod::RelativeKinematics::num\_rel\_states

Length of above list of relative states being maintained by this.

trick\_units(-)

Definition at line 98 of file relative\_kinematics.hh.

Referenced by add\_relstate(), find\_relstate(), remove\_relstate(), and update\_all().

#### 7.1.5.2 JeodPointerVector<RelativeDerivedState>::type jeod::RelativeKinematics::relative\_states

List of relative states to be computed and maintained by this model.

Note that this list is not restricted to be relative states associated with only a single DynBody.trick\_io(\*\*)

Definition at line 105 of file relative kinematics.hh.

Referenced by add\_relstate(), find\_relstate(), RelativeKinematics(), remove\_relstate(), update\_all(), and  $\sim$ RelativeKinematics().

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

- · relative\_kinematics.hh
- · relative\_kinematics.cc

### 7.2 jeod::RelKinMessages Class Reference

Specifies the message IDs used in the orbital elements model.

```
#include <rel_kin_messages.hh>
```

#### **Static Public Attributes**

static char const \* duplicate\_entry

Issued when a duplicate entry is found.

static char const \* entry\_not\_found

Issued when an entry is not found.

static char const \* invalid\_entry

Issued when function input is invalid.

#### **Private Member Functions**

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

#### **Friends**

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

#### 7.2.1 Detailed Description

Specifies the message IDs used in the orbital elements model.

Definition at line 83 of file rel\_kin\_messages.hh.

#### 7.2.2 Constructor & Destructor Documentation

```
7.2.2.1 jeod::RelKinMessages::RelKinMessages ( void ) [private]
```

**7.2.2.2** jeod::RelKinMessages::RelKinMessages ( const RelKinMessages & ) [private]

#### 7.2.3 Member Function Documentation

7.2.3.1 RelKinMessages&jeod::RelKinMessages::operator=(const RelKinMessages&) [private]

#### 7.2.4 Friends And Related Function Documentation

```
7.2.4.1 void init_attrjeod__RelKinMessages( ) [friend]
```

**7.2.4.2 friend class InputProcessor** [friend]

Definition at line 86 of file rel\_kin\_messages.hh.

#### 7.2.5 Field Documentation

**7.2.5.1** char const \* jeod::RelKinMessages::duplicate\_entry [static]

#### Initial value:

```
"dynamics/rel_kin/" "duplicate_entry"
```

Issued when a duplicate entry is found.

trick\_units(-)

Definition at line 95 of file rel kin messages.hh.

Referenced by jeod::RelativeKinematics::add\_relstate().

**7.2.5.2 char const** \* **jeod::RelKinMessages::entry\_not\_found** [static]

#### Initial value:

```
"dynamics/rel_kin/" "entry_not_found"
```

Issued when an entry is not found.

trick\_units(-)

Definition at line 100 of file rel\_kin\_messages.hh.

 $Referenced\ by\ jeod:: Relative Kinematics:: activate\_relstate(),\ and\ jeod:: Relative Kinematics:: remove\_relstate().$ 

**7.2.5.3** char const \* jeod::RelKinMessages::invalid\_entry [static]

#### Initial value:

```
"dynamics/rel_kin/" "invalid_entry"
```

Issued when function input is invalid.

trick\_units(-)

Definition at line 105 of file rel\_kin\_messages.hh.

Referenced by jeod::RelativeKinematics::activate\_relstate().

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

- rel\_kin\_messages.hh
- rel\_kin\_messages.cc

## **File Documentation**

### 8.1 rel\_kin\_messages.cc File Reference

Implement the class RelKinMessages.

```
#include "../include/rel_kin_messages.hh"
```

#### **Namespaces**

· jeod

Namespace jeod.

#### **Macros**

• #define PATH "dynamics/rel\_kin/"

#### 8.1.1 Detailed Description

Implement the class RelKinMessages.

Definition in file rel\_kin\_messages.cc.

### 8.2 rel\_kin\_messages.hh File Reference

Define the class RelKinMessages, the class that specifies the message IDs used in the relative kinematics model.

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

#### **Data Structures**

• class jeod::RelKinMessages

Specifies the message IDs used in the orbital elements model.

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#### **Namespaces**

jeod

Namespace jeod.

#### 8.2.1 Detailed Description

Define the class RelKinMessages, the class that specifies the message IDs used in the relative kinematics model. Definition in file rel\_kin\_messages.hh.

### 8.3 relative\_kinematics.cc File Reference

Define methods for the RelativeKinematics class.

```
#include <cstddef>
#include <algorithm>
#include "dynamics/derived_state/include/relative_derived_state.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/relative_kinematics.hh"
#include "../include/rel_kin_messages.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

#### 8.3.1 Detailed Description

Define methods for the RelativeKinematics class.

Definition in file relative\_kinematics.cc.

#### 8.4 relative\_kinematics.hh File Reference

Define the class RelativeKinematics, the class used for calculating the state of some point(s) of interest associated with the subject DynBody relative to some other reference frame.

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

#### **Data Structures**

· class jeod::RelativeKinematics

Encapsulates functionality for computing relative states.

#### **Namespaces**

• jeod

Namespace jeod.

#### 8.4.1 Detailed Description

Define the class RelativeKinematics, the class used for calculating the state of some point(s) of interest associated with the subject DynBody relative to some other reference frame.

Definition in file relative\_kinematics.hh.

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