# OrientationModel 5.0

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# Namespace Index

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# **Module Documentation**

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# 5.2 Utils

# Modules

Orientation

# 5.2.1 Detailed Description

5.3 Orientation

# 5.3 Orientation

# **Files**

· file orientation.hh

Define the Orientation class.

· file orientation\_messages.hh

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

• file eigen\_rotation.cc

Define Orientation methods related to computing single axis rotations.

• file euler\_angles.cc

Define Orientation methods related to computing Euler angles.

· file orientation.cc

Define methods for the NewOrientation class.

• file orientation\_messages.cc

Implement the class OrientationMessages.

# **Namespaces**

• jeod

Namespace jeod.

# 5.3.1 Detailed Description

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# **Namespace Documentation**

# 6.1 jeod Namespace Reference

Namespace jeod.

### **Data Structures**

class Orientation

Specifies the orientiation of one reference frame with respect to another.

class OrientationMessages

Declares messages associated with the orientation model.

struct EulerInfo

Contains data needed to construct a transformation matrix given a sequence of Euler angles and to extract a sequence of Euler angles from a matrix.

# **Variables**

• static const EulerInfo Euler\_info [12]

Contains twelve EulerInfo objects, one per each of the JEOD Euler sequences.

# 6.1.1 Detailed Description

Namespace jeod.

# 6.1.2 Variable Documentation

6.1.2.1 const EulerInfo jeod::Euler\_info[12] [static]

## Initial value:

```
= {
    { {0, 1, 2}, 0, 2, true, true },
    { {0, 2, 1}, 0, 1, false, true },
    { {1, 2, 0}, 1, 0, true, true },
    { {1, 0, 2}, 1, 2, false, true },
    { {2, 0, 1}, 2, 1, true, true },
    { {2, 1, 0}, 2, 0, false, true },
    { {0, 1, 0}, 2, 2, true, false },
    { {0, 2, 0}, 1, 1, false, false },
    { {1, 2, 1}, 0, 0, true, false },
}
```

```
{ {1, 0, 1}, 2, 2, false, false }, { {2, 0, 2}, 1, 1, true, false }, { {2, 1, 2}, 0, 0, false, false }
```

Contains twelve EulerInfo objects, one per each of the JEOD Euler sequences.

The elements are arranged per the values of the Orientation::EulerSequence enumeration items.

Definition at line 98 of file euler\_angles.cc.

Referenced by jeod::Orientation::compute\_euler\_angles\_from\_matrix(), jeod::Orientation::compute\_matrix\_from\_euler\_angles(), and jeod::Orientation::compute\_quaternion\_from\_euler\_angles().

# **Data Structure Documentation**

# 7.1 jeod::EulerInfo Struct Reference

Contains data needed to construct a transformation matrix given a sequence of Euler angles and to extract a sequence of Euler angles from a matrix.

## **Data Fields**

• unsigned int indices [3]

The axes about which the rotations are performed in the order in which the rotations are performed, with X=0, Y=1, Z=2.

unsigned int alternate\_x

The initial element of the sequence for aerodynamics sequences, but the index of the omitted axis for astronomical sequences.

unsigned int alternate\_z

The final element of the sequence for aerodynamics sequences, but the index of the omitted axis for astronomical sequences.

· bool is\_even\_permutation

Indicates whether the 3-axis rotation sequence generated by replacing the final element of the sequence with the one axis not specified by the first two elements of the sequence is an even (true) permutation or odd permutation (false) of XYZ.

· bool is aerodynamics sequence

True if the sequence is an aerodynamics sequence such as XYZ; false for an astronomical sequence such as ZXZ.

# 7.1.1 Detailed Description

Contains data needed to construct a transformation matrix given a sequence of Euler angles and to extract a sequence of Euler angles from a matrix.

See Orientation::compute\_euler\_angles\_from\_matrix for details.

Definition at line 51 of file euler\_angles.cc.

# 7.1.2 Field Documentation

## 7.1.2.1 unsigned int jeod::EulerInfo::alternate\_x

The initial element of the sequence for aerodynamics sequences, but the index of the omitted axis for astronomical sequences.

For example, the omitted axis in a ZXZ sequence is Y=1.trick\_units(-)

Definition at line 65 of file euler angles.cc.

Referenced by jeod::Orientation::compute\_euler\_angles\_from\_matrix().

### 7.1.2.2 unsigned int jeod::EulerInfo::alternate\_z

The final element of the sequence for aerodynamics sequences, but the index of the omitted axis for astronomical sequences.

trick\_units(-)

Definition at line 71 of file euler angles.cc.

Referenced by jeod::Orientation::compute\_euler\_angles\_from\_matrix().

### 7.1.2.3 unsigned int jeod::EulerInfo::indices[3]

The axes about which the rotations are performed in the order in which the rotations are performed, with X=0, Y=1, Z=2.

For example, an XYZ or roll pitch yaw sequence is {0,1,2} while a ZXZ sequence is {2,0,2}.trick\_units(-)

Definition at line 58 of file euler\_angles.cc.

Referenced by jeod::Orientation::compute\_euler\_angles\_from\_matrix(), jeod::Orientation::compute\_matrix\_from\_euler angles(), and jeod::Orientation::compute quaternion from euler angles().

#### 7.1.2.4 bool jeod::EulerInfo::is\_aerodynamics\_sequence

True if the sequence is an aerodynamics sequence such as XYZ; false for an astronomical sequence such as ZXZ. trick\_units(-)

Definition at line 89 of file euler\_angles.cc.

Referenced by jeod::Orientation::compute\_euler\_angles\_from\_matrix().

#### 7.1.2.5 bool jeod::EulerInfo::is\_even\_permutation

Indicates whether the 3-axis rotation sequence generated by replacing the final element of the sequence with the one axis not specified by the first two elements of the sequence is an even (true) permutation or odd permutation (false) of XYZ.

The alternative 3-axis sequence is identical to the original sequence in the case of aerodynamics sequences. The astronomical ZXZ sequence becomes ZXY via this replacement rule. Since ZXY is an even permutation of XYZ, the is\_even\_permutation member for a ZXZ sequence is true.trick\_units(-)

Definition at line 83 of file euler\_angles.cc.

Referenced by jeod::Orientation::compute\_euler\_angles\_from\_matrix().

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

· euler angles.cc

# 7.2 jeod::Orientation Class Reference

Specifies the orientiation of one reference frame with respect to another.

#include <orientation.hh>

# **Public Types**

```
    enum DataSource {
        InputNone = -1, InputMatrix = 0, InputQuaternion = 1, InputEigenRotation = 2,
        InputEulerRotation = 3 }
        Specifies which representation has been input by the user.
    enum EulerSequence {
        NoSequence = -1, EulerXYZ = 0, EulerXZY = 1, EulerYZX = 2,
        EulerYXZ = 3, EulerZXY = 4, EulerZYX = 5, EulerXYX = 6,
        EulerXZX = 7, EulerYZY = 8, EulerYXY = 9, EulerZXZ = 10,
        EulerZYZ = 11, Roll_Pitch_Yaw = 0, Roll_Yaw_Pitch = 1, Pitch_Yaw_Roll = 2,
        Pitch_Roll_Yaw = 3, Yaw_Roll_Pitch = 4, Yaw_Pitch_Roll = 5, RollPitchYaw = 0,
        RollYawPitch = 1, PitchYawRoll = 2, PitchRollYaw = 3, YawRollPitch = 4,
        YawPitchRoll = 5 }
```

Identifies which type of Euler sequence has been specified.

### **Public Member Functions**

· Orientation (void)

Construct an Orientation instance.

• Orientation (const double trans in[3][3])

Construct an Orientation instance from a transformation matrix.

Orientation (const Quaternion &quat\_in)

Construct an Orientation instance from a Quaternion.

• Orientation (double eigen\_angle\_in, const double eigen\_axis[3])

Construct an Orientation instance from an eigen rotation.

Orientation (EulerSequence sequence\_in, const double angles\_in[3])

Construct an Orientation instance from an Euler rotation.

virtual ∼Orientation (void)

Destruct an Orientation instance.

virtual void reset (void)

Forget that we have any data.

virtual void compute\_transform (void)

Compute the transformation matrix from the source.

virtual void compute\_quaternion (void)

Compute the left transformation quaternion from the source.

virtual void compute\_eigen\_rotation (void)

Compute the eigen rotation from the source.

virtual void compute\_euler\_angles (void)

Compute the eigen rotation from the source.

virtual void compute\_all\_products (void)

Compute all represented charts on SO3 from the specified source.

· virtual void compute transformation and quaternion (void)

Compute the transformation matrix and quaternion.

void set\_quaternion (const Quaternion &quat)

Reset the instance with a new quaternion.

void get quaternion (Quaternion &quat)

Accessor for the left transformation quaternion.

void set\_transform (const double trans[3][3])

Reset the instance with a new matrix.

void get\_transform (double trans[3][3])

Accessor for the transformation matrix.

void set\_eigen\_rotation (double eigen\_angle, const double eigen\_axis[3])

Reset the instance with a new eigen rotation.

void get\_eigen\_rotation (double \*eigen\_angle, double eigen\_axis[3])

Accessor for the eigen rotation.

· void set\_euler\_angles (EulerSequence sequence, const double angles[3])

Reset the instance with a new Euler rotation.

void set\_euler\_angles (const double angles[3])

Reset the instance with a new Euler rotation.

• void get\_euler\_angles (EulerSequence \*sequence, double angles[3])

Accessor for the Euler angles.

void get\_euler\_angles (double angles[3])

Accessor for the Euler angles.

• EulerSequence get\_euler\_sequence (void)

Accessor for the Euler sequence data member.

void set\_euler\_sequence (EulerSequence sequence)

Set the euler\_sequence data member.

• void clear\_euler\_sequence (void)

Reset the euler\_sequence data member.

### **Static Public Member Functions**

static void compute\_quaternion\_from\_euler\_angles (EulerSequence sequence, const double angles[3],
 Quaternion &quat)

Compute the left transformation quaternion from the Euler sequence.

 static void compute\_matrix\_from\_euler\_angles (EulerSequence sequence, const double angles[3], double trans[3][3])

Compute the transformation matrix from the Euler sequence.

 static void compute\_euler\_angles\_from\_matrix (const double trans[3][3], EulerSequence sequence, double angles[3])

Extract an Euler sequence from the transformation matrix.

• static void compute\_matrix\_from\_eigen\_rotation (double eigen\_angle, const double eigen\_axis[3], double trans[3][3])

Compute the transformation matrix from the eigen rotation.

• static void compute\_eigen\_rotation\_from\_matrix (const double trans[3][3], double \*eigen\_angle, double eigen\_axis[3])

Compute the eigen rotation from the transformation matrix.

# **Data Fields**

• DataSource data\_source

Orientation data source – specifies whether the user has provided as input an Euler rotation, a transformation matrix, or a left transformation quaternion.

EulerSequence euler\_sequence

The Euler rotation sequence corresponding to euler\_angles.

• double euler angles [3]

Euler angles corresponding to rotation sequence euler\_sequence.

double trans [3][3]

Transformation matrix.

· Quaternion quat

Left transformation unit quaternion.

double eigen\_angle

Single axis rotation angle.

• double eigen\_axis [3]

Single axis rotation axis unit vector.

#### **Protected Member Functions**

void mark\_input\_as\_available ()

Mark the item specified by the data\_source as available.

void compute\_quaternion\_from\_euler\_angles (void)

Compute the left transformation quaternion that corresponds to the provided Euler rotation sequence.

void compute\_matrix\_from\_euler\_angles (void)

Compute the transformation matrix that corresponds to the provided Euler rotation sequence.

void compute\_euler\_angles\_from\_matrix (void)

Compute an Euler rotation sequence that corresponds to the provided transformation matrix.

void compute\_matrix\_from\_eigen\_rotation (void)

Compute the transformation matrix that corresponds to the provided eigen rotation.

void compute\_eigen\_rotation\_from\_matrix (void)

Compute a eigen rotation that corresponds to the provided transformation matrix.

### **Protected Attributes**

bool have transformation

True if transformation matrix has been set/computed.

· bool have\_quaternion\_

True if quaternion has been set/computed.

· bool have\_eigen\_rotation\_

True if eigen rotation has been set/computed.

bool have\_euler\_angles\_

True if an Euler rotation has been set/computed.

## **Static Protected Attributes**

• static double gimbal\_lock\_threshold = 1e-13

Threshold for detecting gimbal lock in compute\_euler\_angles\_from\_matrix.

## **Friends**

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

# 7.2.1 Detailed Description

Specifies the orientiation of one reference frame with respect to another.

There are many competing charts on the rotation group. This class provides means for representing rotations as Euler rotations, transformation matrices, left transformation quaternions, and eigen rotations. The class also provides mechanisms for converting these representations into the alternative representations.

Definition at line 46 of file orientation.hh.

### 7.2.2 Member Enumeration Documentation

# 7.2.2.1 enum jeod::Orientation::DataSource

Specifies which representation has been input by the user.

#### **Enumerator**

InputNone No source specified.

InputMatrix Transformation matrices supplied by user.

InputQuaternion Quaternions supplied by user.

InputEigenRotation Single axis rotation supplied by user.

InputEulerRotation Euler sequence and angles supplied by user.

Definition at line 56 of file orientation.hh.

### 7.2.2.2 enum jeod::Orientation::EulerSequence

Identifies which type of Euler sequence has been specified.

#### Enumerator

```
NoSequence No sequence specified.
EulerXYZ XYX sequence (roll pitch yaw)
EulerXZY XZY sequence (roll yaw pitch)
EulerYZX YZX sequence (pitch yaw roll)
EulerYXZ YXZ sequence (pitch roll yaw)
EulerZXY ZXY sequence (yaw roll pitch)
EulerZYX ZYX sequence (yaw pitch roll)
EulerXYX XYX sequence.
EulerXZX XZX sequence.
EulerYZY YZY sequence.
EulerYXY YXY sequence.
EulerZXZ The canonical ZXZ Euler sequence.
EulerZYZ ZYZ sequence.
Roll_Pitch_Yaw XYX sequence (roll pitch yaw)
Roll_Yaw_Pitch XZY sequence (roll yaw pitch)
Pitch_Yaw_Roll YZX sequence (pitch yaw roll)
Pitch_Roll_Yaw YXZ sequence (pitch roll yaw)
Yaw_Roll_Pitch ZXY sequence (yaw roll pitch)
Yaw_Pitch_Roll ZYX sequence (yaw pitch roll)
RollPitchYaw XYX sequence (roll pitch yaw)
RollYawPitch XZY sequence (roll yaw pitch)
Pitch YawRoll YZX sequence (pitch yaw roll)
PitchRollYaw YXZ sequence (pitch roll yaw)
YawRollPitch ZXY sequence (yaw roll pitch)
YawPitchRoll ZYX sequence (yaw pitch roll)
```

Definition at line 68 of file orientation.hh.

### 7.2.3 Constructor & Destructor Documentation

7.2.3.1 jeod::Orientation::Orientation ( void )

Construct an Orientation instance.

All data products are marked as unavailable, the two enum values are set to invalid values, and the composite elements are set to their default values.

Definition at line 70 of file orientation.cc.

References eigen\_axis, euler\_angles, and trans.

7.2.3.2 jeod::Orientation::Orientation ( const double trans\_in[3][3] ) [explicit]

Construct an Orientation instance from a transformation matrix.

#### **Parameters**

| in | trans_in | Transformation matrix |
|----|----------|-----------------------|

Definition at line 95 of file orientation.cc.

References eigen\_axis, euler\_angles, and trans.

7.2.3.3 jeod::Orientation::Orientation ( const Quaternion & quat\_in ) [explicit]

Construct an Orientation instance from a Quaternion.

#### **Parameters**

| in | quat_in | Quaternion |
|----|---------|------------|
|----|---------|------------|

Definition at line 121 of file orientation.cc.

References eigen axis, euler angles, and trans.

7.2.3.4 jeod::Orientation::Orientation ( double eigen angle in, const double eigen axis in[3] ) [explicit]

Construct an Orientation instance from an eigen rotation.

## **Parameters**

| in | eigen_angle_in | Rotation angle             |
|----|----------------|----------------------------|
|    |                | Units: r                   |
| in | eigen_axis_in  | Rotation axis, unit vector |

Definition at line 147 of file orientation.cc.

References eigen\_axis, euler\_angles, and trans.

7.2.3.5 jeod::Orientation::Orientation ( EulerSequence sequence\_in, const double angles\_in[3] ) [explicit]

Construct an Orientation instance from an Euler rotation.

#### **Parameters**

| in | sequence_in | Euler sequence |
|----|-------------|----------------|
| in | angles_in   | Euler angles   |
|    |             | Units: r       |

Definition at line 175 of file orientation.cc.

References eigen\_axis, euler\_angles, and trans.

**7.2.3.6** jeod::Orientation::~Orientation ( void ) [virtual]

Destruct an Orientation instance.

This is intentionally null; this class doesn't allocate resources.

Definition at line 202 of file orientation.cc.

### 7.2.4 Member Function Documentation

7.2.4.1 void jeod::Orientation::clear\_euler\_sequence ( void )

Reset the euler\_sequence data member.

Issues arise if the data source is the Euler rotation sequence. The resolution is to preserve the existing input elsewhere.

Definition at line 907 of file orientation.cc.

References compute\_matrix\_from\_euler\_angles(), compute\_quaternion\_from\_euler\_angles(), data\_source, euler\_sequence, have\_euler\_angles\_, have\_quaternion\_, have\_transformation\_, InputEulerRotation, InputMatrix, and NoSequence.

Referenced by set\_euler\_sequence().

7.2.4.2 void jeod::Orientation::compute\_all\_products ( void ) [virtual]

Compute all represented charts on SO3 from the specified source.

Definition at line 553 of file orientation.cc.

References compute\_eigen\_rotation(), compute\_euler\_angles(), compute\_quaternion(), and compute\_transform().

7.2.4.3 void jeod::Orientation::compute\_eigen\_rotation(void) [virtual]

Compute the eigen rotation from the source.

Definition at line 426 of file orientation.cc.

References compute\_eigen\_rotation\_from\_matrix(), compute\_matrix\_from\_euler\_angles(), data\_source, eigen\_angle, eigen\_axis, have\_eigen\_rotation\_, have\_transformation\_, InputEigenRotation, InputEulerRotation, InputMatrix, InputNone, InputQuaternion, mark\_input\_as\_available(), and quat.

Referenced by compute\_all\_products(), and get\_eigen\_rotation().

7.2.4.4 void jeod::Orientation::compute\_eigen\_rotation\_from\_matrix ( const double trans[3][3], double \* eigen\_angle, double eigen\_axis[3] ) [static]

Compute the eigen rotation from the transformation matrix.

There are several alternate expressions for computing the eigen rotation from a matrix, all of which are equivalent in infinite precision arithmetic. The use of finite precision arithmetic means that care must be taken in choosing the algorithm to be used. The starting point is the generic expression

$$T_{ij} = \cos\phi \, \delta_{ij} + (1 - \cos\phi) \, \hat{u}_i \hat{u}_j + \varepsilon_{ijk} \sin\phi \, \hat{u}_k$$

From this, the trace of the matrix and the difference between and sum of pairs of off-diagonal elements are

$$tr(T) = 2\cos\phi + 1$$

$$T_{ij} - T_{ji} = 2\varepsilon_{ijk}\sin\phi\,\hat{u}_k$$

$$T_{ij} + T_{ji} = 2(1 - \cos\phi)\,\hat{u}_i\hat{u}_j$$

#### Method 1

One approach to determining the eigen rotation involves the construction of a vector of differences between pairs of off-diagonal elements of the transformation matrix,

$$d_k = T_{ij} - T_{ji} = 2\sin\phi \,\hat{u}_k$$

where (i,j,k) is an even permutation of (0,1,2). With this,

$$\phi = \arcsin\left(\frac{||\mathbf{d}||}{2}\right)$$

$$\hat{\mathbf{u}} = \frac{\mathbf{d}}{||\mathbf{d}||}$$

Note that the above of the inverse sine will restrict the rotation angle to be between 0 and 90 degrees. Special processing is needed when the rotation angle is between 90 and 180 degrees. Note also that the symmetric difference vector will be identically zero if the rotation angle is 0 or 180 degrees and will be very small for rotation angles close to 0 or 180 degrees. The precision loss for rotation angles near 0 and 180 degrees means the individual components of the eigen axis will not be as precise with this approach compared to alternatives.

#### Method 2

The diagonal elements of the matrix yields another method for determining the single axis rotation angle and the rotation axis:

$$\phi = \arccos\left(\frac{\operatorname{tr}(T) - 1}{2}\right)$$

$$|\hat{u}_i| = \sqrt{\frac{T_{ii} - \cos\phi}{1 - \cos\phi}}$$

Note that this approach determines the magnitudes but not the signs of the components of the eigen axis vector. Because this method is based on the inverse cosine, the calculated phi angle will be less precise than that obtained by method 1 for angles near 0 or 180 degrees. The unit vector however will be more accurate than that obtained from method 1 for small rotation angles.

#### Method 3

Yet another alternative for computing components of the eigen axis is to use the sum of pairs of off-diagonal elements of the transformation metrix,

$$T_{ij} + T_{ji} = 2(1 - \cos\phi) \hat{u}_i \hat{u}_j$$
  

$$T_{ik} + T_{ki} = 2(1 - \cos\phi) \hat{u}_i \hat{u}_k$$

This enables the calculation of two components of the unit vector. One component needs to be computed by one of the two previous methods.

**Assumptions and Limitations** 

• The matrix is a proper transformation matrix.

#### **Parameters**

| in  | trans       | Transformation matrix    |
|-----|-------------|--------------------------|
| out | eigen_angle | Resultant rotation angle |
|     |             | Units: r                 |
| out | eigen_axis  | Resultant rotation axis  |

Definition at line 210 of file eigen rotation.cc.

7.2.4.5 void jeod::Orientation::compute\_eigen\_rotation\_from\_matrix(void) [inline], [protected]

Compute a eigen rotation that corresponds to the provided transformation matrix.

Definition at line 323 of file orientation.hh.

References eigen angle, eigen axis, and trans.

Referenced by compute\_eigen\_rotation().

**7.2.4.6** void jeod::Orientation::compute\_euler\_angles ( void ) [virtual]

Compute the eigen rotation from the source.

Definition at line 482 of file orientation.cc.

References compute\_euler\_angles\_from\_matrix(), compute\_matrix\_from\_eigen\_rotation(), data\_source, euler\_sequence, EulerXYZ, EulerZYZ, have\_euler\_angles\_, have\_transformation\_, InputEigenRotation, InputEuler-Rotation, InputMatrix, InputNone, InputQuaternion, jeod::OrientationMessages::invalid\_enum, mark\_input\_as\_available(), quat, and trans.

Referenced by compute all products(), and get euler angles().

7.2.4.7 void jeod::Orientation::compute\_euler\_angles\_from\_matrix ( const double trans[3][3], EulerSequence euler\_sequence, double euler\_angles[3] ) [static]

Extract an Euler sequence from the transformation matrix.

A transformation matrix constructed from an XYZ Euler sequence is of the form

$$\begin{bmatrix} \cos \psi \cos \theta & \cdots & \cdots \\ -\sin \psi \cos \theta & \cdots & \cdots \\ \sin \theta & -\cos \theta \sin \phi & \cos \theta \cos \phi \end{bmatrix}$$

Note that the [2][0] element of the matrix depends on theta only. The other two elements of the leftmost column are simple terms that depend on theta and psi only, and the other two elements of the bottommost row are simple terms that depend on theta and phi only. Those five elements are the key to extracting an XYZ Euler sequence from a transformation matrix. The same principle applies to all twelve of the Euler sequences: Five key elements contain all of the information needed to extract the desired sequence. The location and form of those key elements of course depends on the sequence.

A problem arises in the above when cos(theta) is zero, or nearly so. This situation is called 'gimbal lock'. Those four elements used to determine phi and psi are zero or nearly so. Fortunately That ugly stuff isn't so ugly in the case of gimbal lock. Once again looking at the matrix generated from an XYZ Euler sequence, when theta=pi/2 the matrix becomes

$$\begin{bmatrix} 0 & \sin(\phi + \psi) & -\cos(\phi + \psi) \\ 0 & \cos(\phi + \psi) & \sin(\phi + \psi) \\ 1 & 0 & 0 \end{bmatrix}$$

In this case there no way to determine both phi and psi; all that can be determined is their sum. One way to overcome this problem is to arbitrarily set one of those angles to an arbitrary value such as zero. That is the approach used in this method. This arbitrary setting enables an XYZ Euler sequence to be extracted from the matrix even in the case of gimbal lock. The same principle once again applies to all twelve sequences.

In summary, for a transformation matrix corresponding to an XYZ sequence,

- The [2][0] element of the matrix specifies theta.
- The [1][0] and [0][0] elements of the matrix specify psi.
- The [2][1] and [2][2] elements of the matrix specify phi. These psi and phi values are valid only when gimbal lock is not present.
- The [1][2] and [1][1] elements of the matrix specify phi in the case of gimbal lock.

Extending this analysis to the remaining eleven sequences provides the essential information needed to extract the desired Euler angles from a transformation matrix. This information is captured in the EulerInfo array Euler\_info defined at the head of this file. With a reference info to the appropriate element of this array,

- The [info.indices[2]][info.indices[0]] element of the matrix specifies the angle theta.
- The [info.indices[1]][info.indices[0]] and [info.alternate\_x][info.indices[0]] elements of the matrix specify the angle psi when gimbal lock is not present.
- The [info.indices[2]][info.indices[1]] and [info.indices[2]][info.alternate\_z] elements of the matrix specify the angle phi when gimbal lock is not present.
- The [info.indices[1]][info.alternate\_z] and [info.indices[1]][info.indices[1]] elements of the matrix specify angle phi when gimbal lock is present.

# **Assumptions and Limitations**

- To within numerical accuracy, the transformation matrix in the Orientation object is a proper transformation matrix:
  - The magnitude of each row and column vector is nearly one.
  - The inner product of any two different rows / two different columns of the matrix nearly zero.
  - The determinant of the matrix is nearly one.
  - An element whose value is outside the range [-1,1] is only slightly outside that range and the deviation is numerical.

#### **Parameters**

| in  | trans          | Transformation matrix  |
|-----|----------------|------------------------|
| in  | euler_sequence | Euler sequence         |
| out | euler_angles   | Resultant Euler angles |
|     |                | Units: r               |

Definition at line 283 of file euler\_angles.cc.

References jeod::EulerInfo::alternate\_x, jeod::EulerInfo::alternate\_z, jeod::Euler\_info, euler\_sequence, gimbal\_lock\_threshold, jeod::EulerInfo::indices, jeod::EulerInfo::is\_aerodynamics\_sequence, and jeod::EulerInfo::is\_even-permutation.

7.2.4.8 void jeod::Orientation::compute\_euler\_angles\_from\_matrix( void ) [inline], [protected]

Compute an Euler rotation sequence that corresponds to the provided transformation matrix.

Definition at line 295 of file orientation.hh.

References euler\_angles, euler\_sequence, and trans.

Referenced by compute\_euler\_angles().

7.2.4.9 void jeod::Orientation::compute\_matrix\_from\_eigen\_rotation ( double eigen\_angle, const double eigen\_axis[3], double trans[3][3] ) [static]

Compute the transformation matrix from the eigen rotation.

Given a rotation by an angle  $\phi$  about an axis  $\hat{\mathbf{u}}$ , the [i][j] element of the transformation matrix is given by

$$T_{ij} = \cos\phi \, \delta_{ij} + (1 - \cos\phi) \, \hat{u}_i \hat{u}_j + \varepsilon_{ijk} \sin\phi \, \hat{u}_k$$

### where

- $\delta_{ij}$  is the Kronecker delta,
- $k ext{ is } (i+j) ext{ mod } 3$ , and
- $\varepsilon_{ijk}$  is the Levi-Civita symbol taken with respect to (0,1,2).

### **Assumptions and Limitations**

· The eigen axis is a unit vector.

#### **Parameters**

| in  | eigen_angle | Rotation angle                  |
|-----|-------------|---------------------------------|
|     |             | Units: r                        |
| in  | eigen_axis  | Rotation axis, unit vector      |
| out | trans       | Resultant transformation matrix |

Definition at line 89 of file eigen\_rotation.cc.

7.2.4.10 void jeod::Orientation::compute\_matrix\_from\_eigen\_rotation( void ) [inline], [protected]

Compute the transformation matrix that corresponds to the provided eigen rotation.

Definition at line 309 of file orientation.hh.

References eigen\_angle, eigen\_axis, and trans.

Referenced by compute euler angles(), and compute transform().

7.2.4.11 void jeod::Orientation::compute\_matrix\_from\_euler\_angles ( EulerSequence euler\_sequence, const double euler\_angles[3], double trans[3][3] ) [static]

Compute the transformation matrix from the Euler sequence.

The matrix is formed by generating a sequence of three simple transformation matrices corresponding to the three rotations. The composite transformation matrix is the reverse-order product of these three simple matrices.

#### **Parameters**

| in  | euler_sequence | Euler sequence                  |
|-----|----------------|---------------------------------|
| in  | euler_angles   | Euler angles                    |
|     |                | Units: r                        |
| out | trans          | Resultant transformation matrix |

Definition at line 160 of file euler\_angles.cc.

References jeod::Euler info, euler sequence, and jeod::EulerInfo::indices.

7.2.4.12 void jeod::Orientation::compute\_matrix\_from\_euler\_angles ( void ) [inline], [protected]

Compute the transformation matrix that corresponds to the provided Euler rotation sequence.

Definition at line 281 of file orientation.hh.

References euler\_angles, euler\_sequence, and trans.

Referenced by clear\_euler\_sequence(), compute\_eigen\_rotation(), and compute\_transform().

**7.2.4.13** void jeod::Orientation::compute\_quaternion(void) [virtual]

Compute the left transformation quaternion from the source.

Definition at line 374 of file orientation.cc.

References compute\_quaternion\_from\_euler\_angles(), data\_source, eigen\_angle, eigen\_axis, have\_quaternion\_, InputEigenRotation, InputEulerRotation, InputMatrix, InputNone, InputQuaternion, mark\_input\_as\_available(), quat, and trans.

Referenced by compute\_all\_products(), compute\_transformation\_and\_quaternion(), and get\_quaternion().

7.2.4.14 void jeod::Orientation::compute\_quaternion\_from\_euler\_angles ( EulerSequence euler\_sequence, const double euler\_angles[3], Quaternion & quat ) [static]

Compute the left transformation quaternion from the Euler sequence.

The quaternion is formed by generating a sequence of three simple quaternions corresponding to the three rotations. The composite quaternion is the reverse-order product of these three simple quaternions.

#### **Parameters**

| in  | euler_sequence | Euler sequence       |
|-----|----------------|----------------------|
| in  | euler_angles   | Euler angles         |
|     |                | Units: r             |
| out | quat           | Resultant quaternion |

Definition at line 126 of file euler angles.cc.

References jeod::Euler\_info, euler\_sequence, and jeod::EulerInfo::indices.

7.2.4.15 void jeod::Orientation::compute\_quaternion\_from\_euler\_angles(void) [inline], [protected]

Compute the left transformation quaternion that corresponds to the provided Euler rotation sequence.

Definition at line 267 of file orientation.hh.

References euler angles, euler sequence, and quat.

Referenced by clear\_euler\_sequence(), and compute\_quaternion().

**7.2.4.16 void jeod::Orientation::compute\_transform ( void )** [virtual]

Compute the transformation matrix from the source.

Definition at line 322 of file orientation.cc.

References compute\_matrix\_from\_eigen\_rotation(), compute\_matrix\_from\_euler\_angles(), data\_source, have\_transformation\_, InputEigenRotation, InputEulerRotation, InputMatrix, InputNone, InputQuaternion, mark\_input\_as available(), quat, and trans.

Referenced by compute\_all\_products(), compute\_transformation\_and\_quaternion(), and get\_transform().

**7.2.4.17** void jeod::Orientation::compute\_transformation\_and\_quaternion( void ) [virtual]

Compute the transformation matrix and quaternion.

Definition at line 570 of file orientation.cc.

References compute\_quaternion(), and compute\_transform().

7.2.4.18 void jeod::Orientation::get\_eigen\_rotation ( double \* eigen\_angle\_out, double eigen\_axis\_out[3] )

Accessor for the eigen rotation.

### **Parameters**

| out | eigen_angle_out | Copy of the single axis rotation angle |
|-----|-----------------|--|
|     |                 | Units: r                               |

| -   |     |                 |                                       |
|-----|-----|-----------------|---------------------------------------|
| ſ   |     |                 |                                       |
| - 1 | out | eiden axis olit | Copy of the single axis rotation axis |
|     | Ouc | orgon_axib_bat  | Copy of the single axis retation axis |

Definition at line 648 of file orientation.cc.

References compute\_eigen\_rotation(), eigen\_angle, eigen\_axis, and have\_eigen\_rotation\_.

7.2.4.19 void jeod::Orientation::get\_euler\_angles ( EulerSequence \* sequence, double angles[3] )

Accessor for the Euler angles.

#### **Parameters**

| out | sequence | Copy of the Euler sequence |
|-----|----------|----------------------------|
| out | angles   | Copy of the Euler angles   |
|     |          | Units: r                   |

Definition at line 674 of file orientation.cc.

References compute\_euler\_angles(), euler\_angles, euler\_sequence, and have\_euler\_angles\_.

7.2.4.20 void jeod::Orientation::get\_euler\_angles ( double angles[3] )

Accessor for the Euler angles.

#### **Parameters**

| out | angles | Copy of the Euler angles |
|-----|--------|--------------------------|
|     |        | Units: r                 |

Definition at line 699 of file orientation.cc.

References compute\_euler\_angles(), euler\_angles, and have\_euler\_angles\_.

7.2.4.21 Orientation::EulerSequence jeod::Orientation::get\_euler\_sequence ( void )

Accessor for the Euler sequence data member.

Returns

Euler sequence data member

Definition at line 722 of file orientation.cc.

References euler sequence.

7.2.4.22 void jeod::Orientation::get\_quaternion ( Quaternion & quat\_out )

Accessor for the left transformation quaternion.

# Parameters

| out | quat_out | Copy of the quaternion |
|-----|----------|------------------------|

Definition at line 624 of file orientation.cc.

References compute\_quaternion(), have\_quaternion\_, and quat.

7.2.4.23 void jeod::Orientation::get\_transform ( double trans\_out[3][3] )

Accessor for the transformation matrix.

#### **Parameters**

| out | trans_out | Copy of the transformation matrix |
|-----|-----------|-----------------------------------|
|-----|-----------|-----------------------------------|

Definition at line 601 of file orientation.cc.

References compute transform(), have transformation, and trans.

**7.2.4.24 void jeod::Orientation::mark\_input\_as\_available (void )** [protected]

Mark the item specified by the data\_source as available.

Note that this method doesn't compute any products.

**Assumptions and Limitations** 

• The data\_source member datum is valid.

Definition at line 247 of file orientation.cc.

References data\_source, have\_eigen\_rotation\_, have\_euler\_angles\_, have\_quaternion\_, have\_transformation\_, InputEigenRotation, InputEulerRotation, InputMatrix, InputNone, InputQuaternion, and jeod::OrientationMessages::invalid enum.

Referenced by compute\_eigen\_rotation(), compute\_euler\_angles(), compute\_quaternion(), and compute\_transform().

**7.2.4.25** void jeod::Orientation::reset (void ) [virtual]

Forget that we have any data.

Note that this method does not reset the euler\_sequence member; that is intentional.

Definition at line 228 of file orientation.cc.

References data\_source, have\_eigen\_rotation\_, have\_euler\_angles\_, have\_quaternion\_, have\_transformation\_, and InputNone.

Referenced by set\_eigen\_rotation(), set\_euler\_angles(), set\_quaternion(), and set\_transform().

7.2.4.26 void jeod::Orientation::set\_eigen\_rotation ( double eigen\_angle\_in, const double eigen\_axis\_in[3] )

Reset the instance with a new eigen rotation.

### **Parameters**

| in | eigen_angle_in | New single axis rotation angle |
|----|----------------|--------------------------------|
| in | eigen_axis_in  | New single axis rotation axis  |

Definition at line 784 of file orientation.cc.

References data\_source, eigen\_angle, eigen\_axis, have\_eigen\_rotation\_, InputEigenRotation, and reset().

7.2.4.27 void jeod::Orientation::set\_euler\_angles ( EulerSequence sequence, const double angles[3] )

Reset the instance with a new Euler rotation.

**Parameters** 

| in | sequence | New Euler sequence |
|----|----------|--------------------|
| in | angles   | New Euler angles   |
|    |          | Units: r           |

Definition at line 805 of file orientation.cc.

References data\_source, euler\_angles, euler\_sequence, EulerXYZ, EulerZYZ, have\_euler\_angles\_, InputEuler-Rotation, jeod::OrientationMessages::invalid enum, and reset().

7.2.4.28 void jeod::Orientation::set\_euler\_angles ( const double angles[3] )

Reset the instance with a new Euler rotation.

# **Assumptions and Limitations**

• The euler\_sequence data member must have previously been set to a valid value.

#### **Parameters**

| in | angles | New Euler angles |
|----|--------|------------------|
|    |        | Units: r         |

Definition at line 841 of file orientation.cc.

References data\_source, euler\_angles, euler\_sequence, EulerXYZ, EulerZYZ, have\_euler\_angles\_, InputEuler-Rotation, jeod::OrientationMessages::invalid\_enum, and reset().

7.2.4.29 void jeod::Orientation::set\_euler\_sequence ( EulerSequence sequence )

Set the euler\_sequence data member.

### **Parameters**

| in | sequence | New Euler sequence |
|----|----------|--------------------|

Definition at line 873 of file orientation.cc.

References clear\_euler\_sequence(), euler\_sequence, EulerXYZ, EulerZYZ, have\_euler\_angles\_, and jeod::-OrientationMessages::invalid\_enum.

7.2.4.30 void jeod::Orientation::set\_quaternion ( const Quaternion & quat\_in )

Reset the instance with a new quaternion.

# Parameters

| in | quat_in | New quaternion |
|----|---------|----------------|

Definition at line 765 of file orientation.cc.

References data\_source, have\_quaternion\_, InputQuaternion, quat, and reset().

7.2.4.31 void jeod::Orientation::set\_transform ( const double trans\_in[3][3] )

Reset the instance with a new matrix.

**Parameters** 

| in | trans_in | New transformation matrix |
|----|----------|---------------------------|

Definition at line 747 of file orientation.cc.

References data\_source, have\_transformation\_, InputMatrix, reset(), and trans.

#### 7.2.5 Friends And Related Function Documentation

```
7.2.5.1 void init_attrjeod__Orientation() [friend]
```

**7.2.5.2 friend class InputProcessor** [friend]

Definition at line 48 of file orientation.hh.

#### 7.2.6 Field Documentation

#### 7.2.6.1 DataSource jeod::Orientation::data\_source

Orientation data source – specifies whether the user has provided as input an Euler rotation, a transformation matrix, or a left transformation quaternion.

trick\_units(-)

Definition at line 204 of file orientation.hh.

Referenced by clear\_euler\_sequence(), compute\_eigen\_rotation(), compute\_euler\_angles(), compute\_quaternion(), compute\_transform(), mark\_input\_as\_available(), reset(), set\_eigen\_rotation(), set\_euler\_angles(), set\_quaternion(), and set\_transform().

#### 7.2.6.2 double jeod::Orientation::eigen\_angle

Single axis rotation angle.

trick\_units(radian)

Definition at line 230 of file orientation.hh.

Referenced by compute\_eigen\_rotation(), compute\_eigen\_rotation\_from\_matrix(), compute\_matrix\_from\_eigen\_rotation(), compute\_quaternion(), get\_eigen\_rotation(), and set\_eigen\_rotation().

#### 7.2.6.3 double jeod::Orientation::eigen\_axis[3]

Single axis rotation axis unit vector.

trick units(-)

Definition at line 235 of file orientation.hh.

Referenced by compute\_eigen\_rotation(), compute\_eigen\_rotation\_from\_matrix(), compute\_matrix\_from\_eigen\_rotation(), compute\_quaternion(), get\_eigen\_rotation(), Orientation(), and set\_eigen\_rotation().

#### 7.2.6.4 double jeod::Orientation::euler\_angles[3]

Euler angles corresponding to rotation sequence euler\_sequence.

The elements are stored in the order specified by that sequence.trick units(radian)

Definition at line 215 of file orientation.hh.

Referenced by compute\_euler\_angles\_from\_matrix(), compute\_matrix\_from\_euler\_angles(), compute\_quaternion\_from\_euler\_angles(), get\_euler\_angles(), Orientation(), and set\_euler\_angles().

#### 7.2.6.5 EulerSequence jeod::Orientation::euler\_sequence

The Euler rotation sequence corresponding to euler\_angles.

trick\_units(-)

Definition at line 209 of file orientation.hh.

Referenced by clear\_euler\_sequence(), compute\_euler\_angles(), compute\_euler\_angles\_from\_matrix(), compute\_matrix\_from\_euler\_angles(), compute\_quaternion\_from\_euler\_angles(), get\_euler\_angles(), get\_euler\_sequence(), set\_euler\_angles(), and set\_euler\_sequence().

**7.2.6.6** double jeod::Orientation::gimbal\_lock\_threshold = 1e-13 [static], [protected]

Threshold for detecting gimbal lock in compute euler angles from matrix.

The threshold for determining whether a gimbal lock condition exists.

trick\_units(-)

Gimbal lock occurs when sin(theta) (aerodynamics Euler sequences) or cos(theta) (astronomical sequences) is very close to -1 or +1. This static variable quantifies the meaning of 'very close'.

Definition at line 109 of file orientation.hh.

Referenced by compute\_euler\_angles\_from\_matrix().

**7.2.6.7 bool jeod::Orientation::have\_eigen\_rotation** [protected]

True if eigen rotation has been set/computed.

trick units(-)

Definition at line 252 of file orientation.hh.

Referenced by compute\_eigen\_rotation(), get\_eigen\_rotation(), mark\_input\_as\_available(), reset(), and set\_eigen\_rotation().

**7.2.6.8 bool jeod::Orientation::have\_euler\_angles\_** [protected]

True if an Euler rotation has been set/computed.

trick\_units(-)

Definition at line 257 of file orientation.hh.

Referenced by clear\_euler\_sequence(), compute\_euler\_angles(), get\_euler\_angles(), mark\_input\_as\_available(), reset(), set\_euler\_angles(), and set\_euler\_sequence().

**7.2.6.9** bool jeod::Orientation::have\_quaternion\_ [protected]

True if quaternion has been set/computed.

trick\_units(-)

Definition at line 247 of file orientation.hh.

Referenced by clear\_euler\_sequence(), compute\_quaternion(), get\_quaternion(), mark\_input\_as\_available(), reset(), and set\_quaternion().

**7.2.6.10** bool jeod::Orientation::have\_transformation\_ [protected]

True if transformation matrix has been set/computed.

trick\_units(-)

Definition at line 242 of file orientation.hh.

Referenced by clear\_euler\_sequence(), compute\_eigen\_rotation(), compute\_euler\_angles(), compute\_transform(), get\_transform(), mark\_input\_as\_available(), reset(), and set\_transform().

#### 7.2.6.11 Quaternion jeod::Orientation::quat

Left transformation unit quaternion.

trick\_units(-)

Definition at line 225 of file orientation.hh.

Referenced by compute\_eigen\_rotation(), compute\_euler\_angles(), compute\_quaternion(), compute\_quaternion\_from\_euler\_angles(), compute\_transform(), get\_quaternion(), and set\_quaternion().

#### 7.2.6.12 double jeod::Orientation::trans[3][3]

Transformation matrix.

trick units(-)

Definition at line 220 of file orientation.hh.

Referenced by compute\_eigen\_rotation\_from\_matrix(), compute\_euler\_angles(), compute\_euler\_angles\_from\_matrix(), compute\_matrix\_from\_eigen\_rotation(), compute\_matrix\_from\_euler\_angles(), compute\_quaternion(), compute\_transform(), get\_transform(), Orientation(), and set\_transform().

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

- · orientation.hh
- eigen\_rotation.cc
- · euler\_angles.cc
- orientation.cc

# 7.3 jeod::OrientationMessages Class Reference

Declares messages associated with the orientation model.

```
#include <orientation_messages.hh>
```

#### **Static Public Attributes**

- static char const \* invalid\_enum = "utils/orientation/" "invalid\_enum"
  - Issued when a enum value is not one of the enumerated values.
- static char const \* invalid\_data = "utils/orientation/" "invalid\_data"

Issued when an orientation specification is invalid.

static char const \* invalid\_request = "utils/orientation/" "invalid\_request"

Issued when an requested is invalid.

# **Private Member Functions**

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

#### **Friends**

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

#### 7.3.1 Detailed Description

Declares messages associated with the orientation model.

Definition at line 48 of file orientation messages.hh.

#### 7.3.2 Constructor & Destructor Documentation

```
7.3.2.1 jeod::OrientationMessages::OrientationMessages (void ) [private]
```

7.3.2.2 jeod::OrientationMessages::OrientationMessages & ) [private]

#### 7.3.3 Member Function Documentation

7.3.3.1 OrientationMessages& jeod::OrientationMessages::operator= ( const OrientationMessages & ) [private]

#### 7.3.4 Friends And Related Function Documentation

```
7.3.4.1 void init_attrjeod__OrientationMessages() [friend]
```

**7.3.4.2** friend class InputProcessor [friend]

Definition at line 51 of file orientation messages.hh.

#### 7.3.5 Field Documentation

7.3.5.1 char const \* jeod::OrientationMessages::invalid\_data = "utils/orientation/" "invalid\_data" [static]

Issued when an orientation specification is invalid.

trick\_units(-)

Definition at line 65 of file orientation messages.hh.

7.3.5.2 char const \* jeod::OrientationMessages::invalid\_enum = "utils/orientation/" "invalid\_enum" [static]

Issued when a enum value is not one of the enumerated values.

trick\_units(-)

Definition at line 60 of file orientation\_messages.hh.

Referenced by jeod::Orientation::compute\_euler\_angles(), jeod::Orientation::mark\_input\_as\_available(), jeod::Orientation::set\_euler\_angles(), and jeod::Orientation::set\_euler\_sequence().

7.3.5.3 char const \* jeod::OrientationMessages::invalid\_request = "utils/orientation/" "invalid\_request" [static]

Issued when an requested is invalid.

trick\_units(-)

Definition at line 70 of file orientation\_messages.hh.

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

- orientation\_messages.hh
- orientation\_messages.cc



# **Chapter 8**

# **File Documentation**

# 8.1 eigen\_rotation.cc File Reference

Define Orientation methods related to computing single axis rotations.

```
#include <cmath>
#include "utils/math/include/matrix3x3.hh"
#include "utils/math/include/vector3.hh"
#include "../include/orientation.hh"
```

#### **Namespaces**

jeod

Namespace jeod.

### 8.1.1 Detailed Description

Define Orientation methods related to computing single axis rotations.

Definition in file eigen\_rotation.cc.

# 8.2 euler\_angles.cc File Reference

Define Orientation methods related to computing Euler angles.

```
#include <cmath>
#include "utils/math/include/matrix3x3.hh"
#include "../include/orientation.hh"
```

#### **Data Structures**

• struct jeod::EulerInfo

Contains data needed to construct a transformation matrix given a sequence of Euler angles and to extract a sequence of Euler angles from a matrix.

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#### **Namespaces**

· jeod

Namespace jeod.

#### **Variables**

static const EulerInfo jeod::Euler\_info [12]
 Contains twelve EulerInfo objects, one per each of the JEOD Euler sequences.

## 8.2.1 Detailed Description

Define Orientation methods related to computing Euler angles.

Definition in file euler angles.cc.

#### 8.3 orientation.cc File Reference

Define methods for the NewOrientation class.

```
#include <cmath>
#include "utils/math/include/matrix3x3.hh"
#include "utils/math/include/vector3.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/orientation.hh"
#include "../include/orientation_messages.hh"
```

#### **Namespaces**

· jeod

Namespace jeod.

# 8.3.1 Detailed Description

Define methods for the NewOrientation class.

Definition in file orientation.cc.

#### 8.4 orientation.hh File Reference

Define the Orientation class.

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

#### **Data Structures**

· class jeod::Orientation

Specifies the orientiation of one reference frame with respect to another.

#### **Namespaces**

jeod

Namespace jeod.

#### 8.4.1 Detailed Description

Define the Orientation class.

Definition in file orientation.hh.

# 8.5 orientation\_messages.cc File Reference

Implement the class OrientationMessages.

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

#### **Namespaces**

jeod

Namespace jeod.

#### **Macros**

#define MAKE\_ORIENTATION\_MESSAGE\_CODE(id) JEOD\_MAKE\_MESSAGE\_CODE(Orientation-Messages, "utils/orientation/", id)

# 8.5.1 Detailed Description

Implement the class OrientationMessages.

Definition in file orientation\_messages.cc.

#### 8.5.2 Macro Definition Documentation

8.5.2.1 #define MAKE\_ORIENTATION\_MESSAGE\_CODE( id ) JEOD\_MAKE\_MESSAGE\_CODE(OrientationMessages, "utils/orientation/", id)

Definition at line 39 of file orientation\_messages.cc.

# 8.6 orientation\_messages.hh File Reference

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

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

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# **Data Structures**

• class jeod::OrientationMessages

Declares messages associated with the orientation model.

# **Namespaces**

• jeod

Namespace jeod.

# 8.6.1 Detailed Description

Define the class OrientationMessages, the class that specifies the message IDs used in the orientation model. Definition in file orientation\_messages.hh.

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