MathematicalFunctions 5.1

Generated by Doxygen 1.8.5

Mon Jul 31 2023 11:41:42

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Module Index

1.1 Modules

Here	is a	list	of all	modi	ıles:

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Utils																									1(
Math .									 															 •	ť

2 **Module Index**

Namespace Index

2.1	Namespace List	
Here	e is a list of all namespaces with brief descriptions:	

eod					
	Namespace jeod	 	 	 	13

Namespace Index

Data Structure Index

3.1 Data Structures

Here are the data structures with brief descriptions:

od::GaussQuadrature	5
od::MathMessages	
Specifies the message IDs used in the math model	6
od::Matrix3x3	
Provides static methods for operations that involve 3x3 matrices	7
od::Numerical	
Provides miscellaneous numerical functions	25
od::Vector3	
Provides static methods for operations that involve 3-vectors	26

6 **Data Structure Index**

File Index

4.1 File List

Here is a list of all files with brief descriptions:

dii_invert.cc
Define Matrix3x3::invert
dm_invert_symm.cc
Define Matrix3x3::invert_symmetric
gauss_quadrature.cc
Define Gauss Quadrature functionality
gauss_quadrature.hh
Gauss Quadrature implementation
math_messages.cc
Implement the class MathMessages
math_messages.hh
Define the class MathMessages
matrix3x3.hh
Matrix math inline functions
matrix3x3_inline.hh
Matrix math inline functions
numerical.hh
Miscellaneous math inline functions
numerical_inline.hh
Vector math inline functions
vector3.hh
Vector math inline functions
vector3_inline.hh
Vector math inline functions

8 File Index

Module Documentation

5.1 Models

Modules

• Utils

5.1.1 Detailed Description

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5.2 Utils

Modules

Math

5.2.1 Detailed Description

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5.3 Math

Files

· file gauss_quadrature.hh

Gauss Quadrature implementation.

• file math_messages.hh

Define the class MathMessages.

· file matrix3x3.hh

Matrix math inline functions.

• file matrix3x3_inline.hh

Matrix math inline functions.

• file numerical.hh

Miscellaneous math inline functions.

• file numerical_inline.hh

Vector math inline functions.

· file vector3.hh

Vector math inline functions.

file vector3_inline.hh

Vector math inline functions.

· file dm invert.cc

Define Matrix3x3::invert.

• file dm_invert_symm.cc

Define Matrix3x3::invert_symmetric.

• file gauss_quadrature.cc

Define Gauss Quadrature functionality.

file math_messages.cc

Implement the class MathMessages.

Namespaces

jeod

Namespace jeod.

Macros

- #define GSL_SQRT_DBL_MIN 1.4916681462400413e-154
- #define MAKE_MATH_MESSAGE_CODE(id) JEOD_MAKE_MESSAGE_CODE(MathMessages, "utils/math/", id)

5.3.1 Detailed Description

5.3.2 Macro Definition Documentation

5.3.2.1 #define GSL_SQRT_DBL_MIN 1.4916681462400413e-154

Definition at line 67 of file numerical_inline.hh.

Referenced by jeod::Numerical::square(), and jeod::Numerical::square_incr().

5.3.2.2 #define MAKE MATH MESSAGE CODE(id) JEOD MAKE MESSAGE CODE(MathMessages, "utils/math/", id)

Definition at line 36 of file math_messages.cc.

12 **Module Documentation**

Namespace Documentation

6.1 jeod Namespace Reference

Namespace jeod.

Data Structures

- class GaussQuadrature
- class MathMessages

Specifies the message IDs used in the math model.

class Matrix3x3

Provides static methods for operations that involve 3x3 matrices.

class Numerical

Provides miscellaneous numerical functions.

class Vector3

Provides static methods for operations that involve 3-vectors.

6.1.1 Detailed Description

Namespace jeod.

Names	pace	Docur	mentatior

Data Structure Documentation

7.1 jeod::GaussQuadrature Class Reference

```
#include <gauss_quadrature.hh>
```

Static Public Attributes

- static const int max order = 8
- static const double gauss_weights [max_order+1][max_order]
- static const double gauss_xvalues [max_order+1][max_order]

7.1.1 Detailed Description

Definition at line 68 of file gauss quadrature.hh.

7.1.2 Field Documentation

7.1.2.1 const double jeod::GaussQuadrature::gauss_weights [static]

Initial value:

Definition at line 72 of file gauss_quadrature.hh.

7.1.2.2 const double jeod::GaussQuadrature::gauss_xvalues [static]

Initial value:

Definition at line 73 of file gauss_quadrature.hh.

```
7.1.2.3 const int jeod::GaussQuadrature::max_order = 8 [static]
```

Definition at line 71 of file gauss quadrature.hh.

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

- · gauss_quadrature.hh
- · gauss_quadrature.cc

7.2 jeod::MathMessages Class Reference

Specifies the message IDs used in the math model.

```
#include <math_messages.hh>
```

Static Public Attributes

static char const * ill_conditioned = "utils/math/" "ill_conditioned"
 Error issued when an ill-conditioned matrix is detected.

Private Member Functions

MathMessages (void)

Not implemented.

MathMessages (const MathMessages &)

Not implemented.

MathMessages & operator= (const MathMessages &)

Not implemented.

7.2.1 Detailed Description

Specifies the message IDs used in the math model.

Definition at line 73 of file math_messages.hh.

7.2.2 Constructor & Destructor Documentation

7.2.2.1 jeod::MathMessages::MathMessages (void) [private]

Not implemented.

7.2.2.2 jeod::MathMessages::MathMessages (const MathMessages &) [private]

Not implemented.

7.2.3 Member Function Documentation

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

Not implemented.

7.2.4 Field Documentation

7.2.4.1 char const * jeod::MathMessages::ill_conditioned = "utils/math/" "ill_conditioned" [static]

Error issued when an ill-conditioned matrix is detected.

trick_units(-)

Definition at line 81 of file math messages.hh.

Referenced by jeod::Matrix3x3::invert(), and jeod::Matrix3x3::invert_symmetric().

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

- · math_messages.hh
- · math_messages.cc

7.3 jeod::Matrix3x3 Class Reference

Provides static methods for operations that involve 3x3 matrices.

```
#include <matrix3x3.hh>
```

Static Public Member Functions

• static void initialize (double mat[3][3])

Zero-fill matrix: mat[i][j] = 0.0.

• static void identity (double mat[3][3])

Construct identity matrix: mat[i][j] = delta_ij.

• static void cross_matrix (double const vec[3], double cross_mat[3][3])

Construct the skew symmetric cross product matrix: mat[i][k] = epsilon_ijk vec[j], epsilon_ijk is the Levi-Cevita symbol.

static void outer_product (double const vec_left[3], double const vec_right[3], double prod[3][3])

Construct the outer product of two vectors: mat[i][j] = vec_left[i] * vec_right[j].

static void negate (double mat[3][3])

Negated matrix in-place: mat[i][j] = -mat[i][j].

• static void transpose (double mat[3][3])

Transpose matrix in-place: mat[i][j] = mat[j][i].

static void scale (double scalar, double mat[3][3])

Scale matrix in-place, mat[i][j] = scalar * mat[i][j].

static void incr (double const addend[3][3], double mat[3][3])

Increment matrix in-place: mat[i][j] = mat[i][j] + addend[i][j].

static void decr (double const subtrahend[3][3], double mat[3][3])

Decrement matrix in-place: mat[i][j] = mat[i][j] - subtrahend[i][j].

• static void copy (double const input mat[3][3], double copy[3][3])

tatic void copy (double const input_mat[5][5], double t

Copy matrix: copy[i][j] = mat[i][j].

static void negate (double const input_mat[3][3], double copy[3][3])

Negate matrix: copy[i][j] = -mat[i][j].

• static void transpose (double const input_mat[3][3], double trans[3][3])

Transpose matrix: copy[i][j] = mat[j][i].

• static void scale (double const mat[3][3], double scalar, double prod[3][3])

Scale matrix: copy[i][j] = scalar * mat[i][j].

static void add (double const augend[3][3], double const addend[3][3], double sum[3][3])

Add matrices: sum[i][j] = augend[i][j] + addend[i][j].

• static void subtract (double const minuend[3][3], double const subtrahend[3][3], double diff[3][3])

Subtract matrices: diff[i][j] = minuend[i][j] - subtrahend[i][j].

• static void product (double const mat_left[3][3], double const mat_right[3][3], double prod[3][3])

Compute the matrix product mat_left * mat_right: prod[i][j] = mat_left[i][k] * mat_right[k][j].

• static void product_left_transpose (double const mat_left[3][3], double const mat_right[3][3], double prod[3][3])

Compute the matrix product mat_left $^T * mat_right: prod[i][i] = mat_left[k][i] * mat_right[k][i].$

• static void product_right_transpose (double const mat_left[3][3], double const mat_right[3][3], double prod[3][3])

Compute the matrix product mat_left * mat_right T: prod[i][j] = sum_k mat_left[i][k] * mat_right[j][k].

• static void product_transpose_transpose (double const mat_left[3][3], double const mat_right[3][3], double prod[3][3])

Compute the matrix product $mat_left^{\wedge}T * mat_right^{\wedge}T$: $prod[i][j] = sum_k mat_left[k][i] * mat_right[j][k]$.

static void transform_matrix (double const trans[3][3], double const mat[3][3], double prod[3][3])

Compute the matrix product trans * mat * trans $^{\land}$ T prod[i][j] = trans[i][k] * mat[k][i] * trans[j][i].

• static void transpose_transform_matrix (double const trans[3][3], double const mat[3][3], double prod[3][3])

Compute the matrix product trans $^{\wedge}T * mat * trans prod[i][j] = trans[k][i] * mat[k][i] * trans[i][j].$

static int invert (double const matrix[3][3], double inverse[3][3])

Compute the inverse of a 3x3 matrix.

static int invert_symmetric (double const matrix[3][3], double inverse[3][3])

Compute the inverse of a symmetric 3x3 matrix.

static void print (double const mat[3][3])

Print matrix to standard error.

7.3.1 Detailed Description

Provides static methods for operations that involve 3x3 matrices.

Definition at line 72 of file matrix3x3.hh.

7.3.2 Member Function Documentation

7.3.2.1 void jeod::Matrix3x3::add (double const augend[3][3], double const addend[3][3], double sum[3][3]) [inline], [static]

Add matrices: sum[i][j] = augend[i][j] + addend[i][j].

in	augend	Matrix
in	addend	Matrix
out	sum	Sum

Definition at line 410 of file matrix3x3_inline.hh.

7.3.2.2 void jeod::Matrix3x3::copy (double const input_mat[3][3], double copy[3][3]) [inline], [static]

Copy matrix: copy[i][j] = mat[i][j].

Parameters

in	input_mat	Source matrix
out	сору	Matrix copy

Definition at line 296 of file matrix3x3 inline.hh.

7.3.2.3 void jeod::Matrix3x3::cross_matrix (double const vec[3], double cross_mat[3][3]) [inline], [static]

Construct the skew symmetric cross product matrix: mat[i][k] = epsilon_ijk vec[j], epsilon_ijk is the Levi-Cevita symbol.

Parameters

in	vec	Vector
out	cross_mat	Cross product matrix

Definition at line 115 of file matrix3x3_inline.hh.

7.3.2.4 void jeod::Matrix3x3::decr (double const subtrahend[3][3], double mat[3][3]) [inline], [static]

Decrement matrix in-place: mat[i][j] = mat[i][j] - subtrahend[i][j].

Parameters

in	subtrahend	Decrement
in,out	mat	Decremented matrix

Definition at line 271 of file matrix3x3_inline.hh.

7.3.2.5 void jeod::Matrix3x3::identity (double mat[3][3]) [inline], [static]

Construct identity matrix: mat[i][j] = delta_ij.

Parameters

out	mat Identity matrix
-----	-----------------------

Definition at line 94 of file matrix3x3_inline.hh.

7.3.2.6 void jeod::Matrix3x3::incr(double const addend[3][3], double mat[3][3]) [inline], [static]

Increment matrix in-place: mat[i][j] = mat[i][j] + addend[i][j].

in	addend	Increment
in,out	mat	Incremented matrix

Definition at line 246 of file matrix3x3 inline.hh.

7.3.2.7 void jeod::Matrix3x3::initialize (double mat[3][3]) [inline], [static]

Zero-fill matrix: mat[i][j] = 0.0.

Parameters

out	mat	Zero-filled matrix

Definition at line 76 of file matrix3x3_inline.hh.

7.3.2.8 int jeod::Matrix3x3::invert (double const matrix[3][3], double inverse[3][3]) [static]

Compute the inverse of a 3x3 matrix.

Assumptions and Limitations

- Input and output matrices are distinct.
- · Input matrix is well-conditioned.

Returns

0=success, non-zero=singular

Parameters

in	matrix	Matrix to invert
out	inverse	Inverse

Definition at line 75 of file dm_invert.cc.

References jeod::MathMessages::ill_conditioned.

7.3.2.9 int jeod::Matrix3x3::invert_symmetric (double const matrix[3][3], double inverse[3][3]) [static]

Compute the inverse of a symmetric 3x3 matrix.

Assumptions and Limitations

- Input and output matrices are distinct.
- · Input matrix is symmetric.
- · Determinate is non-zero.

Returns

0=success, non-zero=singular

in	matrix	Symmetric matrix to invert
out	inverse	Inverse

Definition at line 76 of file dm invert symm.cc.

References jeod::MathMessages::ill_conditioned.

7.3.2.10 void jeod::Matrix3x3::negate (double mat[3][3]) [inline], [static]

Negated matrix in-place: mat[i][j] = -mat[i][j].

Parameters

in,out	mat	Negated matrix

Definition at line 169 of file matrix3x3_inline.hh.

7.3.2.11 void jeod::Matrix3x3::negate (double const input_mat[3][3], double copy[3][3]) [inline], [static]

Negate matrix: copy[i][j] = -mat[i][j].

Assumptions and Limitations

· Input and output matrices are distinct.

Parameters

in	input_mat	Source matrix
out	сору	Negated matrix

Definition at line 325 of file matrix3x3_inline.hh.

7.3.2.12 void jeod::Matrix3x3::outer_product (double const *vec_left[3]*, double const *vec_right[3]*, double *prod[3][3]*) [inline], [static]

Construct the outer product of two vectors: mat[i][j] = vec_left[i] * vec_right[j].

Parameters

ſ	in	vec_left	Vector
Ī	in	vec_right	Vector
	out	prod	Outer product matrix

Definition at line 145 of file matrix3x3 inline.hh.

7.3.2.13 void jeod::Matrix3x3::print (double const mat[3][3]) [inline], [static]

Print matrix to standard error.

Parameters

in	mat	Matrix to print

Definition at line 736 of file matrix3x3 inline.hh.

7.3.2.14 void jeod::Matrix3x3::product (double const mat_left[3][3], double const mat_right[3][3], double prod[3][3]) [inline], [static]

 $Compute \ the \ matrix \ product \ mat_left* \ mat_right: \ prod[i][j] = mat_left[i][k]* \ mat_right[k][j].$

Assumptions and Limitations

· Input and output matrices are distinct.

Parameters

in	mat_left	Multiplier
in	mat_right	Multiplicand
out	prod	Product

Definition at line 468 of file matrix3x3 inline.hh.

Referenced by transform_matrix(), and transpose_transform_matrix().

7.3.2.15 void jeod::Matrix3x3::product_left_transpose (double const mat_left[3][3], double const mat_right[3][3], double prod[3][3]) [inline], [static]

Compute the matrix product mat left^{\(\Delta\)} T * mat right: prod[i][j] = mat left[k][j] * mat right[k][j].

Assumptions and Limitations

· Input and output matrices are distinct.

Parameters

in	mat_left	Multiplier
in	mat_right	Multiplicand
out	prod	Product

Definition at line 525 of file matrix3x3_inline.hh.

Referenced by transpose_transform_matrix().

7.3.2.16 void jeod::Matrix3x3::product_right_transpose (double const mat_left[3][3], double const mat_right[3][3], double prod[3][3]) [inline], [static]

Compute the matrix product mat_left * mat_right^T: prod[i][j] = sum_k mat_left[i][k] * mat_right[j][k].

Assumptions and Limitations

· Input and output matrices are distinct.

Parameters

in	mat_left	Multiplier
in	mat_right	Multiplicand
out	prod	Product

Definition at line 582 of file matrix3x3_inline.hh.

Referenced by transform matrix().

7.3.2.17 void jeod::Matrix3x3::product_transpose_transpose (double const mat_left[3][3], double const mat_right[3][3], double prod[3][3]) [inline], [static]

Compute the matrix product mat_left^T * mat_right^T: prod[i][j] = sum_k mat_left[k][i] * mat_right[j][k].

Assumptions and Limitations

Input and output matrices are distinct.

in	mat_left	Multiplier
in	mat_right	Multiplicand
out	prod	Product

Definition at line 639 of file matrix3x3_inline.hh.

7.3.2.18 void jeod::Matrix3x3::scale (double scalar, double mat[3][3]) [inline], [static]

Scale matrix in-place, mat[i][j] = scalar * mat[i][j].

Parameters

in	scalar	Scalar
in,out	mat	Scaled matrix

Definition at line 221 of file matrix3x3 inline.hh.

7.3.2.19 void jeod::Matrix3x3::scale (double const mat[3][3], double scalar, double prod[3][3]) [inline], [static]

Scale matrix: copy[i][j] = scalar * mat[i][j].

Parameters

in	mat	Matrix
in	scalar	Scalar
out	prod	Product

Definition at line 383 of file matrix3x3_inline.hh.

7.3.2.20 void jeod::Matrix3x3::subtract (double const *minuend[3][3]*, double const *subtrahend[3][3]*, double *diff[3][3]*) [inline],[static]

Subtract matrices: diff[i][j] = minuend[i][j] - subtrahend[i][j].

Parameters

	in	minuend	Matrix
ĺ	in	subtrahend	Matrix
Ī	out	diff	Difference

Definition at line 437 of file matrix3x3_inline.hh.

7.3.2.21 void jeod::Matrix3x3::transform_matrix (double const *trans[3][3]*, double const *mat[3][3]*, double *prod[3][3]*) [inline], [static]

Compute the matrix product trans * mat * trans T prod[i][j] = trans[i][k] * mat[k][l] * trans[j][l].

Assumptions and Limitations

• Input and output matrices are distinct.

Parameters

in	trans	Transformation matrix
in	mat	Matrix to transform
out	prod	Product

Definition at line 696 of file matrix3x3_inline.hh.

References product(), and product_right_transpose().

7.3.2.22 void jeod::Matrix3x3::transpose (double mat[3][3]) [inline], [static]

Transpose matrix in-place: mat[i][i] = mat[j][i].

Parameters

in out	mat	Transposed matrix
III, Out	mat	iransposed matrix

Definition at line 194 of file matrix3x3 inline.hh.

7.3.2.23 void jeod::Matrix3x3::transpose (double const input_mat[3][3], double trans[3][3]) [inline], [static]

Transpose matrix: copy[i][j] = mat[j][i].

Assumptions and Limitations

· Input and output matrices are distinct.

Parameters

in	input_mat	Source matrix
out	trans	Matrix transpose

Definition at line 355 of file matrix3x3_inline.hh.

7.3.2.24 void jeod::Matrix3x3::transpose_transform_matrix (double const *trans[3][3]*, double const *mat[3][3]*, double prod[3][3]
) [inline],[static]

Compute the matrix product trans $^{\wedge}T * mat * trans prod[i][j] = trans[k][i] * mat[k][l] * trans[l][j]$.

Assumptions and Limitations

· Input and output matrices are distinct.

Parameters

in	trans	Transformation matrix
in	mat	Matrix to transform
out	prod	Product

Definition at line 719 of file matrix3x3_inline.hh.

References product(), and product_left_transpose().

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

- matrix3x3.hh
- matrix3x3_inline.hh
- dm invert.cc
- dm_invert_symm.cc

7.4 jeod::Numerical Class Reference

Provides miscellaneous numerical functions.

#include <numerical.hh>

Static Public Member Functions

• static double fabs (double x)

Absolute value.

• static double square (double value)

Compute the square of a number, protecting against undeflow.

• static double square_incr (double value, double &sum)

Add number squared to accumulator, protecting against undeflow.

• static bool compare_exact (double x, double y)

Compare two doubles for exact equality.

7.4.1 Detailed Description

Provides miscellaneous numerical functions.

Definition at line 67 of file numerical.hh.

7.4.2 Member Function Documentation

7.4.2.1 bool jeod::Numerical::compare_exact(double x, double y) [inline], [static]

Compare two doubles for exact equality.

Returns

whether inputs are exactly the same

Parameters

	in	Х	Value1
Ī	in	У	Value2

Definition at line 130 of file numerical_inline.hh.

7.4.2.2 double jeod::Numerical::fabs (double x) [inline], [static]

Absolute value.

Returns

Absolute value of x

Parameters

in	X	Х

Definition at line 79 of file numerical_inline.hh.

Referenced by square(), square_incr(), and jeod::Vector3::zero_small().

7.4.2.3 double jeod::Numerical::square (double *value*) [inline], [static]

Compute the square of a number, protecting against undeflow.

Returns

value^{^2} or zero if too small

Parameters

in	value	Value

Definition at line 92 of file numerical_inline.hh.

References fabs(), and GSL_SQRT_DBL_MIN.

7.4.2.4 double jeod::Numerical::square_incr(double value, double & sum) [inline], [static]

Add number squared to accumulator, protecting against undeflow.

Returns

Accumulated value

Parameters

in	value	Value
in,out	sum	Accumulator

Definition at line 112 of file numerical_inline.hh.

References fabs(), and GSL SQRT DBL MIN.

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

- · numerical.hh
- · numerical_inline.hh

7.5 jeod::Vector3 Class Reference

Provides static methods for operations that involve 3-vectors.

```
#include <vector3.hh>
```

Static Public Member Functions

static double * initialize (double vec[3])

Zero-fill vector, vec[i] = 0.0.

• static double * unit (unsigned int index, double vec[3])

Construct unit vector, vec[i] = delta_ij (delta_ij is the Kronecker delta)

static double * fill (double scalar, double vec[3])

Construct a vector from scalar, vec[i] = scalar.

• static double * zero_small (double limit, double vec[3])

Zero-out small components of a vector, vec[i] = 0 if abs(vec[i]) < limit.

static double * copy (double const vec[3], double copy[3])

Copy vector contents, copy[i] = vec[i].

static double dot (double const vec2[3], double const vec1[3])

```
Compute vector inner product, result = sum_i vec1[i] * vec2[i].

    static double vmagsq (double const vec[3])

      Compute square of vector magnitude, result = dot(vec,vec), but protects against underflow.
• static double vmag (double const vec[3])
      Compute vector magnitude, result = sqrt(vmagsq(vec))

    static double * normalize (double vec[3])

      Make vector a unit vector in-place, vec = vec * 1/vmag(vec)

    static double * normalize (double const vec[3], double unit vec[3])

      Construct unit vector, unit_vec = vec * 1/vmag(vec)

    static double * scale (double scalar, double vec[3])

      Scale a vector in-place, vec[i] = scalar.

    static double * scale (double const vec[3], double scalar, double prod[3])

      Scale a vector, prod[i] = vec[i] * scalar.
• static double * negate (double vec[3])
      Negate vector in-place, vec[i] = -vec[i].

    static double * negate (double const vec[3], double copy[3])

      Negate vector, copy[i] = -vec[i].
• static double * transform (double const tmat[3][3], double const vec[3], double prod[3])
      Transform a column vector, prod[i] = tmat[i][j]*vec[j].

    static double * transform (double const tmat[3][3], double vec[3])

      Transform a column vector in-place, vec[i] <- tmat[i][j]*vec[j].

    static double * transform_transpose (double const tmat[3][3], double const vec[3], double prod[3])

      Transform a column vector with the transpose, prod[i] = tmat[j][i]*vec[j].

    static double * transform_transpose (double const tmat[3][3], double vec[3])

      Transform a column vector in-place with the transpose, vec[i] <- tmat[j][i]*vec[j].

    static double * incr (double const addend[3], double vec[3])

      Increment a vector, vec[i] += addend[i].

    static double * incr (double const addend1[3], double const addend2[3], double vec[3])

      Increment a vector, vec[i] += addend1[i] + addend2[i].

    static double * decr (double const subtrahend[3], double vec[3])

      Decrement a vector, vec[i] -= subtrahend[i].

    static double * decr (double const subtrahend1[3], double const subtrahend2[3], double vec[3])

      Decrement a vector, vec[i] -= subtrahend1[i] + subtrahend2[i].

    static double * sum (double const addend1[3], double const addend2[3], double vec[3])

      Compute the sum of two vectors, vec[i] = addend1[i] + addend2[i].
• static double * sum (double const addend1[3], double const addend2[3], double const addend3[3], double
  vec[3])
      Compute the sum of three vectors, vec[i] = addend1[i] + addend2[i] + addend3[i].

    static double * diff (double const minuend[3], double const subtrahend[3], double vec[3])

      Compute the difference between two vectors, diff[i] = minuend[i] - subtrehend[i].

    static double * cross (double const vec_left[3], double const vec_right[3], double prod[3])

      Compute the cross product between two vectors, prod[i] = epsilon_ijk * vec_left[j] * vec_right[k].

    static double * scale_incr (double const vec[3], double scalar, double prod[3])

      Increment a vector with a scaled vector, prod[i] += scalar*vec[i].

    static double * scale decr (double const vec[3], double scalar, double prod[3])

      Decrement a vector with a scaled vector, prod[i] += scalar*vec[i].

    static double * cross incr (double const vec left[3], double const vec right[3], double prod[3])

      Increment a vector with the tre cross product between two vectors, prod[i] += epsilon_ijk * vec_left[j] * vec_right[k].

    static double * cross decr (double const vec left[3], double const vec right[3], double prod[3])

      Decrement a vector with the the cross product between two vectors, prod[i] -= epsilon_ijk * vec_left[j] * vec_right[k].

    static double * transform_incr (double const tmat[3][3], double const vec[3], double prod[3])
```

Increment a vector with a transformed column vector, prod[i] += tmat[i][j]*vec[j].

• static double * transform_decr (double const tmat[3][3], double const vec[3], double prod[3])

Decrement a vector with a transformed column vector, prod[i] += tmat[i][j]*vec[j].

- static double * transform_transpose_incr (double const tmat[3][3], double const vec[3], double prod[3])

 Increment a vector with a transpose-transformed column vector, prod[i] += tmat[j][i]*vec[j].
- static double * transform_transpose_decr (double const tmat[3][3], double const vec[3], double prod[3]) decrement a vector with a transpose-transformed column vector, prod[i] -= tmat[j][i]*vec[j]

7.5.1 Detailed Description

Provides static methods for operations that involve 3-vectors.

Definition at line 67 of file vector3.hh.

7.5.2 Member Function Documentation

7.5.2.1 double * jeod::Vector3::copy (double const vec[3], double copy[3]) [inline], [static]

Copy vector contents, copy[i] = vec[i].

Returns

Copied vector

Parameters

in	vec	Source vector
out	сору	Copied vector

Definition at line 158 of file vector3 inline.hh.

Referenced by negate(), normalize(), transform(), and transform_transpose().

7.5.2.2 double * jeod::Vector3::cross (double const $vec_left[3]$, double const $vec_right[3]$, double prod[3]) [inline], [static]

Compute the cross product between two vectors, $prod[i] = epsilon_ijk * vec_left[j] * vec_right[k]$.

Returns

Cross product vector

Parameters

in	vec_left	Left vector
in	vec_right	Right vector
out	prod	Cross product vector

Definition at line 602 of file vector3 inline.hh.

7.5.2.3 double * jeod::Vector3::cross_decr (double const *vec_left[3]*, double const *vec_right[3]*, double *prod[3]*) [inline], [static]

Decrement a vector with the tross product between two vectors, prod[i] -= epsilon_ijk * vec_left[j] * vec_right[k].

Returns

Decremented vector

in	vec_left	Left vector
in	vec_right	Right vector
in,out	prod	Decremented vector

Definition at line 690 of file vector3_inline.hh.

```
7.5.2.4 double * jeod::Vector3::cross_incr ( double const vec\_left[3], double const vec\_right[3], double prod[3]) [inline], [static]
```

Increment a vector with the tre cross product between two vectors, prod[i] += epsilon_ijk * vec_left[j] * vec_right[k].

Returns

Cross product vector

Parameters

in	vec_left	Left vector
in	vec_right	Right vector
in,out	prod	Cross product vector

Definition at line 668 of file vector3_inline.hh.

7.5.2.5 double * jeod::Vector3::decr(double const subtrahend[3], double vec[3]) [inline], [static]

Decrement a vector, vec[i] -= subtrahend[i].

Returns

Decremented vector

Parameters

in	subtrahend	Decrement
in,out	vec	Vector

Definition at line 491 of file vector3_inline.hh.

7.5.2.6 double * jeod::Vector3::decr (double const *subtrahend1[3]*, double const *subtrahend2[3]*, double vec[3]) [inline], [static]

Decrement a vector, vec[i] -= subtrahend1[i] + subtrahend2[i].

Returns

Decremented vector

Parameters

in	subtrahend1	Decrement
in	subtrahend2	Decrement
in,out	vec	Vector

Definition at line 512 of file vector3_inline.hh.

7.5.2.7 double * jeod::Vector3::diff (double const *minuend[3]*, double const *subtrahend[3]*, double *vec[3]*) [inline], [static]

Compute the difference between two vectors, diff[i] = minuend[i] - subtrehend[i].

Returns

Difference vector

Parameters

in	minuend	Minuend
in	subtrahend	Subtrahend
out	vec	Difference vector

Definition at line 580 of file vector3 inline.hh.

7.5.2.8 double jeod::Vector3::dot (double const vec2[3], double const vec1[3]) [inline], [static]

Compute vector inner product, result = sum_i vec1[i] * vec2[i].

Returns

Inner product

Parameters

in	vec2	Vector 2
in	vec1	Vector 1

Definition at line 178 of file vector3_inline.hh.

7.5.2.9 double * jeod::Vector3::fill (double scalar, double vec[3]) [inline], [static]

Construct a vector from scalar, vec[i] = scalar.

Returns

Filled vector

Parameters

in	scalar	Scalar
out	vec	Filled vector

Definition at line 112 of file vector3_inline.hh.

7.5.2.10 double * jeod::Vector3::incr (double const addend[3], double vec[3]) [inline], [static]

Increment a vector, vec[i] += addend[i].

Returns

Incremented vector

Parameters

in	addend	Increment
in,out	vec	Vector

Definition at line 449 of file vector3 inline.hh.

7.5.2.11 double * jeod::Vector3::incr (double const addend1[3], double const addend2[3], double vec[3]) [inline], [static]

Increment a vector, vec[i] += addend1[i] + addend2[i].

Returns

Incremented vector

Parameters

in	addend1	Increment
in	addend2	Increment
in,out	vec	Vector

Definition at line 470 of file vector3 inline.hh.

7.5.2.12 double * jeod::Vector3::initialize (double vec[3]) [inline], [static]

Zero-fill vector, vec[i] = 0.0.

Returns

Zero-filled vector

Parameters

out	vec	Zero-filled vector
-----	-----	--------------------

Definition at line 78 of file vector3_inline.hh.

Referenced by normalize().

7.5.2.13 double * jeod::Vector3::negate (double vec[3]) [inline], [static]

Negate vector in-place, vec[i] = -vec[i].

Returns

Negated vector

Parameters

in,out	vec	Vector

Definition at line 306 of file vector3_inline.hh.

7.5.2.14 double * jeod::Vector3::negate(double const vec[3], double copy[3]) [inline], [static]

Negate vector, copy[i] = -vec[i].

Returns

Negated vector

Parameters

in	vec	Source vector
out	сору	Negated vector

Definition at line 325 of file vector3 inline.hh.

References copy().

7.5.2.15 double * jeod::Vector3::normalize (double vec[3]) [inline], [static]

Make vector a unit vector in-place, vec = vec * 1/vmag(vec)

Returns

Normalized vector

Parameters

in,out	vec	Vector

Definition at line 223 of file vector3_inline.hh.

References initialize(), scale(), and vmag().

Referenced by normalize().

7.5.2.16 double * jeod::Vector3::normalize(double const vec[3], double unit_vec[3]) [inline], [static]

Construct unit vector, unit_vec = vec * 1/vmag(vec)

Returns

Unit vector

Parameters

in	vec	Vector
out	unit_vec	Unit vector

Definition at line 247 of file vector3_inline.hh.

References copy(), and normalize().

7.5.2.17 double * jeod::Vector3::scale (double scalar, double vec[3]) [inline], [static]

Scale a vector in-place, vec[i] = scalar.

Returns

Scaled vector

Parameters

in	scalar	Scalar
in,out	vec	Scaled vector

Definition at line 265 of file vector3_inline.hh.

Referenced by normalize().

7.5.2.18 double * jeod::Vector3::scale (double const vec[3], double scalar, double prod[3]) [inline], [static]

Scale a vector, prod[i] = vec[i] * scalar.

Returns

Scaled vector

Parameters

in	vec	Source vector
in	scalar	Scalar
out	prod	Scaled vector

Definition at line 286 of file vector3 inline.hh.

7.5.2.19 double * jeod::Vector3::scale_decr (double const *vec[3]*, double *scalar*, double *prod[3]*) [inline], [static]

Decrement a vector with a scaled vector, prod[i] += scalar*vec[i].

Returns

Decremented vector

Parameters

in	vec	Source vector
in	scalar	Scalar
in,out	prod	Decremented vector

Definition at line 646 of file vector3_inline.hh.

7.5.2.20 double * jeod::Vector3::scale_incr (double const *vec[3]*, double *scalar*, double *prod[3]*) [inline], [static]

Increment a vector with a scaled vector, prod[i] += scalar*vec[i].

Returns

Incremented vector

Parameters

in	vec	Source vector
in	scalar	Scalar
in,out	prod	Incremented vector

Definition at line 624 of file vector3_inline.hh.

7.5.2.21 double * jeod::Vector3::sum (double const addend1[3], double const addend2[3], double vec[3]) [inline], [static]

Compute the sum of two vectors, vec[i] = addend1[i] + addend2[i].

Returns

Sum vector

Parameters

in	addend1	Addend
in	addend2	Addend
out	vec	Sum vector

Definition at line 534 of file vector3_inline.hh.

7.5.2.22 double * jeod::Vector3::sum (double const addend1[3], double const addend2[3], double const addend3[3], double vec[3]) [inline], [static]

Compute the sum of three vectors, vec[i] = addend1[i] + addend2[i] + addend3[i].

Returns

Sum vector

Parameters

in	addend1	Addend
in	addend2	Addend
in	addend3	Addend
out	vec	Sum vector

Definition at line 557 of file vector3_inline.hh.

7.5.2.23 double * jeod::Vector3::transform (double const tmat[3][3], double const vec[3], double prod[3]) [inline], [static]

Transform a column vector, prod[i] = tmat[i][j]*vec[j].

Returns

Transformed vector

Parameters

in	tmat	Transformation matrix
in	vec	Source vector
out	prod	Transformed vector

Definition at line 346 of file vector3_inline.hh.

Referenced by transform().

 $\textbf{7.5.2.24} \quad \textbf{double} * \textbf{jeod::Vector3::transform (double const } \textit{tmat[3][3]}, \ \textbf{double} \textit{vec[3])} \quad \texttt{[inline], [static]}$

Transform a column vector in-place, vec[i] <- tmat[i][j]*vec[j].

Returns

Transformed vector

Parameters

Generated on Mon Jul 31 2023 11:41:42 for MathematicalFunctions by Doxygen

in	tmat	Transformation matrix
in,out	vec	Transformed vector

Definition at line 376 of file vector3_inline.hh.

References copy(), and transform().

7.5.2.25 double * jeod::Vector3::transform_decr (double const tmat[3][3], double const vec[3], double prod[3]) [inline], [static]

Decrement a vector with a transformed column vector, prod[i] += tmat[i][j]*vec[j].

Returns

Decremented vector

Parameters

in	tmat	Transformation matrix
in	vec	Source vector
in,out	prod	Decremented vector

Definition at line 743 of file vector3_inline.hh.

7.5.2.26 double * jeod::Vector3::transform_incr (double const tmat[3][3], double const vec[3], double prod[3]) [inline], [static]

Increment a vector with a transformed column vector, prod[i] += tmat[i][j]*vec[j].

Returns

Incremented vector

Parameters

in	tmat	Transformation matrix
in	vec	Source vector
in,out	prod	Incremented vector

Definition at line 712 of file vector3_inline.hh.

7.5.2.27 double * jeod::Vector3::transform_transpose (double const *tmat[3][3]*, double const *vec[3]*, double *prod[3]*) [inline], [static]

Transform a column vector with the transpose, prod[i] = tmat[j][i]*vec[j].

Returns

Transformed vector

Parameters

in	tmat	Transformation matrix
in	vec	Source vector

out	prod	Transformed vector

Definition at line 398 of file vector3_inline.hh.

Referenced by transform_transpose().

7.5.2.28 double * jeod::Vector3::transform_transpose(double const tmat[3][3], double vec[3]) [inline], [static]

Transform a column vector in-place with the transpose, vec[i] <- tmat[j][i]*vec[j].

Returns

Transformed vector

Parameters

in	tmat	Transformation matrix
in,out	vec	Transformed vector

Definition at line 428 of file vector3_inline.hh.

References copy(), and transform_transpose().

7.5.2.29 double * jeod::Vector3::transform_transpose_decr (double const *tmat[3][3]*, double const *vec[3]*, double *prod[3]*) [inline], [static]

decrement a vector with a transpose-transformed column vector, prod[i] -= tmat[j][i]*vec[j]

Returns

Decremented vector

Parameters

in	tmat	Transformation matrix
in	vec	Source vector
in,out	prod	Decremented vector

Definition at line 805 of file vector3 inline.hh.

7.5.2.30 double * jeod::Vector3::transform_transpose_incr (double const tmat[3][3], double const vec[3], double prod[3]) [inline], [static]

Increment a vector with a transpose-transformed column vector, prod[i] += tmat[j][i]*vec[j].

Returns

Incremented vector

Parameters

in	tmat	Transformation matrix
in	vec	Source vector
in,out	prod	Incremented vector

Definition at line 774 of file vector3_inline.hh.

7.5.2.31 double * jeod::Vector3::unit(unsigned int index, double vec[3]) [inline], [static]

Construct unit vector, vec[i] = delta_ij (delta_ij is the Kronecker delta)

Returns

Unit vector

Parameters

in	index	Unit index: 0,1,2=x,y,z hat
out	vec	Unit vector

Definition at line 94 of file vector3 inline.hh.

7.5.2.32 double jeod::Vector3::vmag (double const vec[3]) [inline], [static]

Compute vector magnitude, result = sqrt(vmagsq(vec))

Returns

Vector magnitude

Parameters

r			
	in	Vec	Vector
	T11	VCC	VCCtO

Definition at line 209 of file vector3_inline.hh.

References vmagsq().

Referenced by normalize().

7.5.2.33 double jeod::Vector3::vmagsq (double const vec[3]) [inline], [static]

Compute square of vector magnitude, result = dot(vec,vec), but protects against underflow.

Returns

Inner product

Parameters

in	vec	Vector

Definition at line 195 of file vector3_inline.hh.

Referenced by vmag().

7.5.2.34 double * jeod::Vector3::zero_small (double limit, double vec[3]) [inline], [static]

Zero-out small components of a vector, vec[i] = 0 if abs(vec[i]) < limit.

Returns

Truncated vector

Parameters

in	limit	Limit

in,out	vec	Truncated vector
--------	-----	------------------

Definition at line 129 of file vector3_inline.hh.

References jeod::Numerical::fabs().

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

- · vector3.hh
- vector3_inline.hh

Chapter 8

File Documentation

8.1 dm_invert.cc File Reference

Define Matrix3x3::invert.

```
#include <cmath>
#include "utils/message/include/message_handler.hh"
#include "../include/matrix3x3.hh"
#include "../include/math_messages.hh"
```

Namespaces

• jeod

Namespace jeod.

8.1.1 Detailed Description

Define Matrix3x3::invert.

Definition in file dm_invert.cc.

8.2 dm_invert_symm.cc File Reference

Define Matrix3x3::invert_symmetric.

```
#include <cmath>
#include "utils/message/include/message_handler.hh"
#include "../include/matrix3x3.hh"
#include "../include/math_messages.hh"
```

Namespaces

• jeod

Namespace jeod.

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8.2.1 Detailed Description

Define Matrix3x3::invert_symmetric.

Definition in file dm_invert_symm.cc.

8.3 gauss_quadrature.cc File Reference

Define Gauss Quadrature functionality.

```
#include "../include/gauss_quadrature.hh"
```

Namespaces

• jeod

Namespace jeod.

8.3.1 Detailed Description

Define Gauss Quadrature functionality.

Definition in file gauss_quadrature.cc.

8.4 gauss_quadrature.hh File Reference

Gauss Quadrature implementation.

Data Structures

· class jeod::GaussQuadrature

Namespaces

• jeod

Namespace jeod.

8.4.1 Detailed Description

Gauss Quadrature implementation.

Definition in file gauss_quadrature.hh.

8.5 math_messages.cc File Reference

Implement the class MathMessages.

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

Namespaces

• jeod

Namespace jeod.

Macros

#define MAKE_MATH_MESSAGE_CODE(id) JEOD_MAKE_MESSAGE_CODE(MathMessages, "utils/math/", id)

8.5.1 Detailed Description

Implement the class MathMessages.

Definition in file math_messages.cc.

8.6 math_messages.hh File Reference

Define the class MathMessages.

Data Structures

• class jeod::MathMessages

Specifies the message IDs used in the math model.

Namespaces

• jeod

Namespace jeod.

8.6.1 Detailed Description

Define the class MathMessages.

Definition in file math_messages.hh.

8.7 matrix3x3.hh File Reference

Matrix math inline functions.

```
#include "matrix3x3_inline.hh"
```

Data Structures

class jeod::Matrix3x3

Provides static methods for operations that involve 3x3 matrices.

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Namespaces

• jeod

Namespace jeod.

8.7.1 Detailed Description

Matrix math inline functions.

Definition in file matrix3x3.hh.

8.8 matrix3x3_inline.hh File Reference

Matrix math inline functions.

```
#include <cstdio>
#include "matrix3x3.hh"
```

Namespaces

· jeod

Namespace jeod.

8.8.1 Detailed Description

Matrix math inline functions.

Definition in file matrix3x3_inline.hh.

8.9 numerical.hh File Reference

Miscellaneous math inline functions.

```
#include "numerical_inline.hh"
```

Data Structures

· class jeod::Numerical

Provides miscellaneous numerical functions.

Namespaces

• jeod

Namespace jeod.

8.9.1 Detailed Description

Miscellaneous math inline functions.

Definition in file numerical.hh.

8.10 numerical_inline.hh File Reference

Vector math inline functions.

```
#include "numerical.hh"
```

Namespaces

• jeod

Namespace jeod.

Macros

#define GSL_SQRT_DBL_MIN 1.4916681462400413e-154

8.10.1 Detailed Description

Vector math inline functions.

Definition in file numerical_inline.hh.

8.11 vector3.hh File Reference

Vector math inline functions.

```
#include "vector3_inline.hh"
```

Data Structures

class jeod::Vector3

Provides static methods for operations that involve 3-vectors.

Namespaces

• jeod

Namespace jeod.

8.11.1 Detailed Description

Vector math inline functions.

Definition in file vector3.hh.

8.12 vector3_inline.hh File Reference

Vector math inline functions.

File Documentation

```
#include <cmath>
#include "vector3.hh"
#include "numerical.hh"
```

Namespaces

• jeod

Namespace jeod.

8.12.1 Detailed Description

Vector math inline functions.

Definition in file vector3_inline.hh.

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