THUNDER

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Contents

Index

| 1 | File | Index | | | 1 |
|---|------|----------|-----------|---------------------------|------|
| | 1.1 | File Lis | t | | . 1 |
| 2 | File | Docume | entation | | 3 |
| | 2.1 | include | /Geometry | y/Euler.h File Reference | . 3 |
| | | 2.1.1 | Detailed | Description | . 4 |
| | | 2.1.2 | Function | Documentation | 4 |
| | | | 2.1.2.1 | alignZ() | 4 |
| | | | 2.1.2.2 | angle() [1/3] | 4 |
| | | | 2.1.2.3 | angle() [2/3] | . 5 |
| | | | 2.1.2.4 | angle() [3/3] | . 5 |
| | | | 2.1.2.5 | direction() | 6 |
| | | | 2.1.2.6 | quaternion() [1/3] | 6 |
| | | | 2.1.2.7 | quaternion() [2/3] | 6 |
| | | | 2.1.2.8 | quaternion() [3/3] | . 7 |
| | | | 2.1.2.9 | quaternion_conj() | . 7 |
| | | | 2.1.2.10 | quaternion_mul() | . 7 |
| | | | 2.1.2.11 | randRotate2D() | . 8 |
| | | | 2.1.2.12 | randRotate3D() | . 8 |
| | | | 2.1.2.13 | reflect3D() | . 8 |
| | | | 2.1.2.14 | rotate2D() [1/2] | . 8 |
| | | | 2.1.2.15 | rotate2D() [2/2] | . 9 |
| | | | 2.1.2.16 | rotate3D() [1/4] | . 9 |
| | | | 2.1.2.17 | rotate3D() [2/4] | . 9 |
| | | | 2.1.2.18 | rotate3D() [3/4] | . 10 |
| | | | 2.1.2.19 | rotate3D() [4/4] | . 10 |
| | | | 2.1.2.20 | rotate3DX() | . 10 |
| | | | 2.1.2.21 | rotate3DY() | . 11 |
| | | | 2.1.2.22 | rotate3DZ() | . 11 |
| | | | 2.1.2.23 | scale3D() | . 11 |
| | | | 2.1.2.24 | translate3D() | . 12 |
| | | | | | |

13

Chapter 1

File Index

| 4 | 4 | | i | | - 4 |
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| Here is a list of all documented files with brief description |
|---|
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| include/Geometry/Euler.h | | | | | | | | | | | | |
|--------------------------------|------|------|--|--|--|--|--|--|--|--|--|---|
| Some description about Euler.h | | | | | | | | | | | | 3 |

2 File Index

Chapter 2

File Documentation

2.1 include/Geometry/Euler.h File Reference

some description about Euler.h

```
#include <cmath>
#include <gsl/gsl_math.h>
#include "Macro.h"
#include "Typedef.h"
#include "Precision.h"
#include "Random.h"
#include "Functions.h"
```

Functions

void quaternion_mul (dvec4 &dst, const dvec4 &a, const dvec4 &b)

Calculate the product of two quaternions.

dvec4 quaternion_conj (const dvec4 &quat)

Calculate the conjugate quaternion of a quaternion.

• void angle (double &phi, double &theta, const dvec3 &src)

Calculate ϕ and θ given a certain direction ${\bf v}$.

• void angle (double &phi, double &theta, double &psi, const dmat33 &src)

Calculate ϕ , θ and ψ of the rotation represented by the rotation matrix \mathbf{R} .

• void angle (double &phi, double &theta, double &psi, const dvec4 &src)

Calculate $\phi,\,\theta$ and ψ of the rotation represented by the quaternion ${\bf q}.$

• void quaternion (dvec4 &dst, const double phi, const double theta, const double psi)

Calculate the quaternion \mathbf{q} for representing the rotation, given 3 Euler angles ϕ , θ and ψ .

• void quaternion (dvec4 &dst, const double phi, const dvec3 &axis)

Calculate the quaternion \mathbf{q} for representing the rotation, given the rotation axis \mathbf{r} and the rotation angle around this axis ϕ .

void quaternion (dvec4 &dst, const dmat33 &src)

Calculate the quaternion ${\bf q}$ for representing the rotation, given the rotation matrix ${\bf R}$.

void rotate2D (dmat22 &dst, const dvec2 &vec)

Calculate the rotation matrix (2D) \mathbf{R} , which rotates the unit vector $\mathbf{v_0} = \{1, 0\}$ to the given unit vector \mathbf{v} .

void rotate2D (dmat22 &dst, const double phi)

Calculate the rotation matrix (2D) \mathbf{R} , given the rotation angle ϕ .

void direction (dvec3 &dst, const double phi, const double theta)

Caclulate the unit direction vector \mathbf{v} , given the rotation angle ϕ and θ .

• void rotate3D (dmat33 &dst, const double phi, const double theta, const double psi)

Caclulate the rotation matrix \mathbf{R} , given the rotation angle ϕ , θ and ψ .

- void rotate3D (dmat33 &dst, const dvec4 &src)
- void rotate3DX (dmat33 &dst, const double phi)
- void rotate3DY (dmat33 &dst, const double phi)
- void rotate3DZ (dmat33 &dst, const double phi)
- void alignZ (dmat33 &dst, const dvec3 &vec)
- void rotate3D (dmat33 &dst, const double phi, const char axis)
- void rotate3D (dmat33 &dst, const double phi, const dvec3 &axis)
- void reflect3D (dmat33 &dst, const dvec3 &plane)
- void translate3D (mat44 &dst, const dvec3 &vec)
- void scale3D (dmat33 &dst, const dvec3 &vec)
- void swingTwist (dvec4 &swing, dvec4 &twist, const dvec4 &src, const dvec3 &vec)
- void randDirection (dvec2 &dir)
- void randRotate2D (dmat22 &rot)
- void randQuaternion (dvec4 &quat)
- void randRotate3D (dmat33 &rot)

2.1.1 Detailed Description

some description about Euler.h

Details about Euler.h

2.1.2 Function Documentation

2.1.2.1 alignZ()

```
void alignZ ( \label{eq:dmat33 & dst,} $$ const dvec3 & vec )
```

This function calculates the rotation matrix for aligning a direction vector to Z-axis.

| dst | the rotation matrix |
|-----|----------------------|
| vec | the direction vector |

```
2.1.2.2 angle() [1/3]
```

```
void angle (
```

```
double & phi,
double & theta,
const dvec3 & src )
```

Calculate ϕ and θ given a certain direction \mathbf{v} .

Parameters

| out | phi | ϕ |
|-----|-------|--------------|
| out | theta | θ |
| in | src | \mathbf{v} |

2.1.2.3 angle() [2/3]

Calculate $\phi,\,\theta$ and ψ of the rotation represented by the rotation matrix R.

Parameters

| out | phi | ϕ |
|-----|-------|--------------|
| out | theta | θ |
| out | psi | ψ |
| in | src | \mathbf{R} |

2.1.2.4 angle() [3/3]

Calculate ϕ , θ and ψ of the rotation represented by the quaternion ${\bf q}$.

| out | phi | ϕ |
|-----|-------|--------------|
| out | theta | θ |
| out | psi | ψ |
| in | src | \mathbf{q} |

2.1.2.5 direction()

Caclulate the unit direction vector \mathbf{v} , given the rotation angle ϕ and θ .

Parameters

| out | dst | \mathbf{v} |
|-----|-------|--------------|
| in | phi | ϕ |
| in | theta | θ |

2.1.2.6 quaternion() [1/3]

Calculate the quaternion ${\bf q}$ for representing the rotation, given 3 Euler angles ϕ , θ and ψ .

Parameters

| out | dst | \mathbf{q} |
|-----|-------|--------------|
| in | phi | ϕ |
| in | theta | θ |
| in | psi | ψ |

2.1.2.7 quaternion() [2/3]

Calculate the quaternion $\bf q$ for representing the rotation, given the rotation axis $\bf r$ and the rotation angle around this axis ϕ .

Parameters

| out | dst | q |
|-----|------|--------|
| in | phi | ϕ |
| in | axis | r |

2.1.2.8 quaternion() [3/3]

```
void quaternion ( \label{eq:dvec4 & dst,}  const dmat33 & sc )
```

Calculate the quaternion ${\bf q}$ for representing the rotation, given the rotation matrix ${\bf R}$.

Parameters

| out | dst | q |
|-----|-----|---|
| in | src | R |

2.1.2.9 quaternion_conj()

Calculate the conjugate quaternion of a quaternion.

Returns

the conjugate quaternion

Parameters

```
in quat a quaternion
```

2.1.2.10 quaternion_mul()

Calculate the product of two quaternions.

Parameters

| out | out dst product, a quaternion | |
|-----|-------------------------------|------------------------------|
| in | a left multiplier, quaternion | |
| in | b | right multiplier, quaternion |

2.1.2.11 randRotate2D()

This function generates a random unit quaternion.

2.1.2.12 randRotate3D()

This function generates a random 3D rotation matrix.

2.1.2.13 reflect3D()

```
void reflect3D ( \mbox{dmat33 \& } dst, \mbox{const dvec3 \& } plane \mbox{)}
```

This function calculates the transformation matrix of reflection against a certain plane given by its normal vector.

Parameters

| dst | the rotation matrix |
|-------|--|
| plane | the normal vector the reflection plane |

2.1.2.14 rotate2D() [1/2]

```
void rotate2D (

dmat22 & dst,

const dvec2 & vec)
```

Calculate the rotation matrix (2D) ${f R}$, which rotates the unit vector ${f v_0}=\{1,0\}$ to the given unit vector ${f v}$.

| dst | the rotation matrix | |
|-----|---------------------|--|
| vec | the unit vector | |

Parameters

| out | dst | \mathbf{R} |
|-----|-----|--------------|
| in | vec | v |

Calculate the rotation matrix (2D) ${\bf R},$ given the rotation angle $\phi.$

const double phi)

Parameters

| out | dst | R |
|-----|-----|--------|
| in | phi | ϕ |

2.1.2.16 rotate3D() [1/4]

Caclulate the rotation matrix \mathbf{R} , given the rotation angle ϕ , θ and ψ .

Parameters

| out | dst | \mathbf{R} |
|-----|-------|--------------|
| in | phi | ϕ |
| in | theta | θ |
| in | psi | ψ |

2.1.2.17 rotate3D() [2/4]

This function calculates the rotation matrix given a quaternion.

Parameters

| dst | the rotation matrix |
|-----|---------------------|
| src | the quaternion |

This function calculates the rotation matrix of rotation along a certain axis (X, Y or Z) of phi.

Parameters

| ds | st | the rotation matrix |
|----|-----|---|
| ax | (is | a character indicating which axis the rotation is along |

This function calculates the rotation matrix of rotation along a certain axis given by a direction vector of phi.

Parameters

| dst | the rotation matrix |
|------|--|
| phi | phi |
| axis | the direction vector indicating the axis |

2.1.2.20 rotate3DX()

```
void rotate3DX ( \label{eq:dmat33 \& dst,}  const double phi )
```

This function calculates the rotation matrix of rotation along X-axis of phi.

Parameters

| dst | the rotation matrix |
|-----|---------------------|
| phi | phi |

2.1.2.21 rotate3DY()

```
void rotate3DY ( \label{eq:dmat33 \& dst,}  const double phi )
```

This function calculates the rotation matrix of rotation along Y-axis of phi.

Parameters

| dst | the rotation matrix |
|-----|---------------------|
| phi | phi |

2.1.2.22 rotate3DZ()

This function calculates the rotation matrix of rotation along Z-axis of phi.

Parameters

| dst | the rotation matrix |
|-----|---------------------|
| phi | phi |

2.1.2.23 scale3D()

```
void scale3D ( \label{eq:dmat33 & dst,}  const dvec3 & vec )
```

This function calculates the transformation matrix of scaling.

| dst | the transformation matrix |
|----------|---|
| | |
| Generate | axis and vec[2] indicates the scale factor along Z axis |

2.1.2.24 translate3D()

This function calculates the singular matrix of translation of a certain vector.

| dst | the singular matrix |
|-----|------------------------|
| vec | the translation vector |

Index

Euler.h, 9, 10

| alignZ | scale3D Euler.h, 11 |
|--------------------------------|----------------------------|
| Euler.h, 4 | Euler.n, 11 |
| angle Euler.h, 4, 5 | translate3D Euler.h, 12 |
| direction | |
| Euler.h, 6 | |
| | |
| Euler.h | |
| alignZ, 4 | |
| angle, 4, 5 | |
| direction, 6 | |
| quaternion, 6, 7 | |
| quaternion_conj, 7 | |
| quaternion_mul, 7 | |
| randRotate2D, 8 | |
| randRotate3D, 8 | |
| reflect3D, 8 rotate2D, 8, 9 | |
| rotate3DX, 10 | |
| rotate3DY, 11 | |
| rotate3DZ, 11 | |
| rotate3D, 9, 10 | |
| scale3D, 11 | |
| translate3D, 12 | |
| translatoos, 12 | |
| include/Geometry/Euler.h, 3 | |
| quaternion | |
| Euler.h, 6, 7 | |
| quaternion_conj | |
| Euler.h, 7 | |
| quaternion_mul | |
| Euler.h, 7 | |
| | |
| randRotate2D | |
| Euler.h, 8 | |
| randRotate3D | |
| Euler.h, 8 reflect3D | |
| Euler.h, 8 | |
| rotate2D | |
| Euler.h, 8, 9 | |
| rotate3DX | |
| Euler.h, 10 | |
| rotate3DY | |
| Euler.h, 11 | |
| rotate3DZ | |
| Euler.h, 11 | |
| rotate3D | |