# Geometry

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# **CHAPTER**

# **ONE**

# **FULL API**

# 1.1 Namespaces

# 1.1.1 Namespace std

# 1.2 Classes and Structs

# 1.2.1 Struct Intersection

• Defined in file\_include\_Geometry.hpp

# **Struct Documentation**

# struct Intersection

Object that holds information about an intersection.

# **Public Members**

# IntersectionType type

The type of intersection. This may be of type NONE, POINT, LINE or PLANE.

# void \*object

The intersection object, held as a void pointer to allow casting to its original form.

# 1.2.2 Struct SLESolution

• Defined in file\_include\_Geometry.hpp

# **Struct Documentation**

#### struct SLESolution

Object that holds information about the solution of a system of equations.

#### **Public Members**

# SLENumSolutions numSolutions

The number of solutions. This may be of type ZERO, ONE or INFINITE.

# vector<long double> solutionVector

A vector containing the solution if there is a solution.

# 1.2.3 Class Line

• Defined in file include Geometry.hpp

# **Class Documentation**

#### class Line

Lines are represented by a starting point and an ending point, and can also be used as line segments.

#### **Public Functions**

### Line (Point s, Point e)

Constructs a line from two point classes.

#### **Parameters**

- s: Starting point.
- e: Ending point.

**Line** (long double *sx*, long double *sy*, long double *ex*, long double *ey*)

Constructs a line from the components of two dimensional points.

# **Parameters**

- sx: X component of the starting point.
- sy: Y component of the starting point.
- ex: X component of the ending point.
- ey: Y component of the ending point.

**Line** (long double sx, long double sy, long double sz, long double ex, long double ey, long double ez) Constructs a line from the components of three dimensional points.

#### **Parameters**

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- sx: X component of the starting point.
- sy: Y component of the starting point.
- sz: Z component of the starting point.
- ex: X component of the ending point.

- ey: Y component of the ending point.
- ez: Z component of the ending point.

# long double GetLength ()

Returns the length of the current line segment

#### Point GetNearestPoint (Point p)

Returns the point on the line closest to another point in space given by the input.

#### **Parameters**

• p: The input point.

# Point GetNearestPointInSegment (Point p)

Returns the point in the line segment closest to another point in space given by the input.

#### **Parameters**

• p: The input point.

### Point GetVector()

Converts the line into a vector or the difference between the start and end points.

#### bool IsCollinear (*Point p*)

Returns true if a point is collinear to the line.

#### **Parameters**

• p: The point that is checked.

#### bool IsInSegment (Point p)

Returns true if a point is contained within a line segment.

# **Parameters**

• p: The point that is checked.

# bool IsParallel ( $Line\ l$ )

Returns true if the line is parallel to another line.

#### **Parameters**

• 1: The line that is checked.

# bool IsPerpendicular (Line 1)

Returns true if the line is perpendicular to another line.

#### **Parameters**

• 1: The line that is checked.

# bool Equals ( $Line\ l$ )

Returns true if the input line and the current line are the same.

# **Parameters**

• 1: The line that is checked.

# bool EqualsSegment ( $Line\ l$ )

Returns true if the input line segment and the current line segment have the exact same place regardless of direction.

# **Parameters**

• 1: The line that is checked.

#### Intersection GetIntersection (Line 1)

Checks for intersections with another line and returns an intersection object.

**Return** An intersection object of type line if both lines are the same, of type point if they intersect at a point or of type none if no intersection could be found.

# **Parameters**

• 1: The line that the current line may intersect with.

# Intersection GetSegmentIntersection (Line 1)

Checks for intersections with another line segment and returns an intersection object.

**Return** An intersection object of type line segment if both input segments are collinear, of type point if both input segments meet at a point or of type none if no intersection could be found. If the intersection is of type line segment, it only contains the overlapping region of both input segments.

#### **Parameters**

• 1: The line segment that the current line may intersect with.

# *Point* **GetInterpolation** (long double *fraction*)

Returns a point at an intermediate position of the line segment.

#### **Parameters**

• fraction: A decimal value that corresponds to the location of the interpolation, where zero yields the starting point and one yields the ending point. This value does not necessarily have to be between zero and one.

# **Public Members**

#### Point start

The starting point of the line or line segment.

#### Point end

The ending point of the line or line segment.

# 1.2.4 Class Matrix

• Defined in file\_include\_Geometry.hpp

#### **Class Documentation**

#### class Matrix

Matrices hold a table of values that can be used to apply linear transformations to points.

# **Public Functions**

# Matrix (int rows, int cols)

Constructs a zero matrix of a given size.

#### **Parameters**

- rows: The number of rows in the zero matrix.
- cols: The number of columns in the zero matrix.

# Matrix (vector<vector<long double>> m)

Constructs a matrix from a two dimensional C++ vectors.

#### **Parameters**

• m: A two dimensional C++ vector.

# Matrix (const Matrix &m)

Constructs a copy of another matrix.

#### **Parameters**

• m: The matrix to copy.

# long double **Get** (int *row*, int *col*)

Returns the value of the matrix at a given row and column.

#### **Parameters**

- row: The row to access.
- col: The column to access.

# void **Set** (int *row*, int *col*, long double *value*)

Changes the value of the matrix at a given row and column to a given amount.

#### **Parameters**

- row: The row to access.
- col: The column to access.
- value: The new value at that position.

# void **SwapRow** (int a, int b)

Swaps the positions of two rows within the matrix.

#### **Parameters**

- a: The index of the first row to swap.
- b: The index of the second row to swap.

# void SwapColumn (int a, int b)

Swaps the positions of two columns within the matrix.

### **Parameters**

- a: The index of the first column to swap.
- b: The index of the second column to swap.

# void **DeleteRow** (int row)

Deletes a row from the matrix.

#### **Parameters**

• row: The index of the row to delete.

#### void DeleteColumn (int col)

Deletes a column from the matrix.

#### **Parameters**

• col: The index of the column to delete.

#### void InsertRow (int row)

Inserts a row of zeroes into the matrix.

#### **Parameters**

• row: The index at which the row is inserted.

#### void InsertColumn (int col)

Inserts a column of zeroes into the matrix.

#### **Parameters**

• col: The index at which the column is inserted.

#### int GetRows ()

Returns the number of rows held by a matrix.

#### int GetColumns()

Returns the number of columns held by a matrix.

#### Matrix GetTranspose()

Returns the transpose of the matrix

# *Matrix* **GetSubmatrix** (int *rows*, int *cols*, int *startRow* = 0, int *startCol* = 0)

Returns a submatrix of a given size that is offset a certain amount.

**Return** The resulting submatrix.

#### **Parameters**

- rows: The number of rows in the submatrix.
- cols: The number of columns in the submatrix.
- startRow: The row at which the submatrix starts or is offset.
- startCol: The column at which the submatrix starts or is offset.

# Point Multiply (Point Xvec)

Multiplies or Applies a linear transformation onto an input vector, assuming that the current matrix is the transformation matrix. This can be expressed by the equation AX = Y, where A is the current matrix, X is the input vector and Y is the output vector.

**Return** The vector Y that is the output of the transformation.

### **Parameters**

• Xvec: The vector X that is multiplied by the transformation matrix A.

### long double GetDeterminant()

Returns the determinant of the current matrix assuming it is square.

# SLESolution SolveEquations (Point Yvec)

Solves a system of equations of the form AX = Y for the vector X, assuming that the current matrix A is the transformation matrix.

**Return** An *SLESolution* object that is of type NONE if the system has no solutions, ONE if there is one solution or INFINITE if there are infinitely many solutions. If there is one solution, the *SLESolution* object also stores this vector.

#### **Parameters**

• Yvec: The vector Y in the equation.

#### **Public Members**

vector<vector<long double>> matrix

A two dimensional vector that holds all of the coefficients.

# 1.2.5 Class NSphere

• Defined in file\_include\_Geometry.hpp

#### **Class Documentation**

### class NSphere

NSpheres are regions or spaces bounded by all points that are a certain radius away from a center point. This means that the *NSphere* is capable of representing circles, spheres and higher dimensional objects such as hyperspheres. The rank of the *NSphere* is determined by the rank of the center point.

#### **Public Functions**

**NSphere** (*Point* c, long double r)

Constructs an NSphere from a center point object and a given radius.

#### **Parameters**

- c: The center point, whose rank determines the rank of the *NSphere*.
- r: The radius of the *NSphere*.

**NSphere** (long double x, long double y, long double r)

Constructs a two dimensional NSphere or a circle given the coordinates of the center and the radius.

#### **Parameters**

- x: The X coordinate of the center of the circle.
- y: The Y coordinate of the center of the circle.
- r: The radius of the circle.

**NSphere** (long double x, long double y, long double z, long double r)

Constructs a three dimensional NSphere or a sphere given the coordinates of the center and the radius.

#### **Parameters**

- x: The X coordinate of the center of the sphere.
- y: The Y coordinate of the center of the sphere.
- z: The Z coordinate of the center of the sphere.
- r: The radius of the sphere.

#### bool ContainsPoint (Point p)

Returns true if the input point is within or on the surface of the *NSphere*.

#### **Parameters**

• p: The point that is checked.

#### bool PointOnBorder (Point p)

Returns true if the input point is on the surface of the *NSphere*.

#### **Parameters**

• p: The point that is checked.

# bool Intersects (NSphere s)

Returns true if the volume of the input *NSphere* intersects with the current *NSphere*.

#### **Parameters**

• s: The *NSphere* that is checked.

#### bool FullyContains (*NSphere s*)

Returns true if the volume of the input *NSphere* is fully contained by the current *NSphere*.

#### **Parameters**

• s: The NSphere that is checked.

# long double GetSurfaceArea()

Returns the surface area of the *NSphere*.

#### long double **GetVolume** ()

Returns the volume of the NSphere.

# Point GetNearestPointOnSurface (Point p)

Returns the point on the surface of the NSphere closest to another point in space given by the input.

#### **Parameters**

• p: The input point.

#### **Public Members**

# Point center

Center point of the NSphere.

#### long double radius

Radius of the NSphere, which represents the distance between the center point and all boundary points.

# 1.2.6 Class Plane

• Defined in file\_include\_Geometry.hpp

# **Class Documentation**

#### class Plane

Planes are infinitely large flat surfaces that are represented by a center position and a normal vector.

#### **Public Functions**

# Plane (Point c, Point a, Point b)

Constructs a plane from three points that represent two vectors CA and CB that lie on the plane.

#### **Parameters**

- c: Starting point C of both vectors and intersection point of the plane.
- a: Ending point A of the vector CA.
- b: Ending point B of the vector CB.

### Plane (Point c, Point n)

Constructs a plane from an intersecting point and a normal vector to the plane.

#### **Parameters**

- c: Center point C that intersects the plane.
- n: Normal vector to the plane.

# bool ContainsPoint (Point p)

Returns true if the input point lies on the plane.

#### **Parameters**

• p: The point that is checked.

# $bool \; \mathbf{ContainsLine} \; (\underline{\mathit{Line}} \; l)$

Returns true if the input line lies on the plane.

#### **Parameters**

• 1: The line that is checked.

# bool IsParallel ( $Line\ l$ )

Returns true if the input line is parallel to the plane.

#### **Parameters**

• 1: The line that is checked.

# bool IsParallel (Plane p)

Returns true if the input plane is parallel to the current plane.

# **Parameters**

• p: The plane that is checked.

### bool IsPerpendicular (*Line l*)

Returns true if the input line is perpendicular to the plane.

# **Parameters**

• 1: The line that is checked.

# bool IsPerpendicular (*Plane p*)

Returns true if the input plane is perpendicular to the current plane.

#### **Parameters**

• p: The plane that is checked.

### Intersection GetIntersection (Line l)

Checks for intersections between the plane and an input line and returns an intersection object.

**Return** An intersection object of type line if the input line lies on the plane, of type point if the line goes through the plane at a point or of type none if no intersection was found.

#### **Parameters**

• 1: The line that the plane may intersect with.

#### Intersection GetIntersection (Plane p)

Checks for intersections between the current plane and another input plane and returns an intersection object.

**Return** An intersection object of type plane if both planes are the same, of type line if they intersect at a line or of type none if no intersection was found.

# **Parameters**

• p: The plane that the current plane may intersect with.

#### Point GetNearestPoint (Point p)

Returns the point on the plane closest to another point in space given by the input.

#### **Parameters**

• p: The input point.

# **Public Members**

#### Point center

Center point or intersecting point of the plane.

#### Point normal

Normal vector to the plane.

# 1.2.7 Class Point

• Defined in file\_include\_Geometry.hpp

#### **Class Documentation**

#### class Point

Points are objects that can contain any number of components. They can also be considered vectors.

#### **Public Functions**

**Point** (long double *x*, long double *y*)

Constructs a point in two dimensions given the X and Y coordinates.

# **Parameters**

- x: X coordinate of the point.
- y: Y coordinate of the point.

# **Point** (long double *x*, long double *y*, long double *z*)

Constructs a point in three dimensions given the X, Y and Z coordinates.

#### **Parameters**

- x: X coordinate of the point.
- y: Y coordinate of the point.
- z: Z coordinate of the point.

# Point (vector<long double> coords)

Constructs a point from an arbitrary set of coordinates.

# **Parameters**

• coords: An N dimensional array or vector of coordinates.

# Point (const Point &p)

Creates a copy of another point.

#### **Parameters**

• p: The point to copy.

# int GetRank ()

Returns the rank or the number of dimensions the point contains.

# long double GetX()

Returns the first component of the point.

### long double **GetY**()

Returns the second component of the point.

# long double GetZ()

Returns the third component of the point.

# long double **Get** (int *index*)

Returns the value of the component at a certain index.

#### **Parameters**

• index: Index of the component.

# void SetX (long double x)

Sets the first component of the point.

#### **Parameters**

• x: The value to set the first component to.

# void SetY (long double y)

Sets the second component of the point.

### **Parameters**

• y: The value to set the second component to.

# void SetZ (long double z)

Sets the third component of the point.

# **Parameters**

• z: The value to set the third component to.

### void Set (int index, long double value)

Sets the value of the component at a certain index.

#### **Parameters**

- index: Index of the component.
- value: Value of the component.

# long double SqrMagnitude ()

Returns the square of the magnitude of the vector.

#### long double Magnitude ()

Returns the magnitude of the vector.

#### void **Add** (Point p)

Adds the components of another point onto those of the current point.

#### **Parameters**

• p: The point to add onto the current point.

#### void Subtract (Point p)

Subtracts the components of another point from those of the current point.

#### **Parameters**

• p: The point to subtract from the current point.

# void **Scale** (long double *factor*)

Scales the vector by a given factor.

#### **Parameters**

• factor: The value to scale the point by.

#### void Normalize()

Normalizes or sets the magnitude of the current vector to be equal to one.

```
void Rotate2D (long double angle, Point center = Point(0, 0))
```

If the current point is two dimensional, the function rotates the point by a certain angle.

#### **Parameters**

- angle: The angle in radians to rotate the point by. If the angle is positive, the rotation will be counterclockwise.
- center: The center of rotation. By default this is the origin.

```
void Rotate3D (long double angle, Point normal, Point center = Point(0, 0, 0))
```

If the current point is three dimensional, the function rotates the point by a certain angle around a normal vector.

#### **Parameters**

- angle: The angle in radians to rotate the point by. If the angle is positive, the rotation will be counterclockwise.
- normal: A vector that represents the axis of rotation.
- center: The center of rotation. By default this is the origin.

#### long double **DotProduct** (*Point p*)

Returns the dot product of the current point and another point.

# **Parameters**

• p: The other point in the dot product.

#### Point CrossProduct (Point p)

Returns the cross product of the current point and another point. This function does not work for vectors of more than three dimensions.

#### **Parameters**

• p: The other point in the cross product.

# Point operator+ (Point p) const

Returns the addition of the current point and another point.

#### **Parameters**

• p: The point added to the current point.

# Point operator-(Point p) const

Returns the subtraction of the current point and another point.

#### **Parameters**

• p: The point subtracted from the current point.

#### Point operator\* (long double amount) const

Multiplies the magnitude of the vector by a given amount.

#### **Parameters**

• amount: The amount to multiply the vector by.

# Point operator/ (long double amount) const

Divides the magnitude of the vector by a given amount.

#### **Parameters**

• amount: The amount to divide the vector by.

# bool operator == (Point p) const

Checks if two points are equal to each other, taking into account possible precision errors.

**Return** True if both points are practially equal, or false if otherwise.

#### **Parameters**

• p: The point compared to the current point.

# bool operator<(Point p) const</pre>

Checks if a point is less than another point, taking into account possible precision errors.

**Return** True if all the components of the first point are less than those of the other point, or false if otherwise.

#### **Parameters**

• p: The point compared to the current point.

# **Public Members**

vector<long double> coordinates

Vector of components or coordinates.

# 1.2.8 Class Polygon

• Defined in file\_include\_Geometry.hpp

# **Inheritance Relationships**

# **Derived Type**

• public Triangle (Class Triangle)

# **Class Documentation**

# class Polygon

Polygons are used to represent two dimensional shapes bounded by a set of points. The vertices should be ordered in a counter clockwise direction, otherwise the class may not work properly.

Subclassed by *Triangle* 

# **Public Functions**

# Polygon (vector<Point> points)

Constructs a polygon from a vector or array of *Point* objects

# **Parameters**

• points: A C++ vector of point objects.

#### long double GetArea()

Returns the area bounded by the polygon.

# long double GetPerimeter()

Returns the perimeter of the bounds of the polygon.

# bool IsConvex()

Returns true if the polygon is a convex shape.

### bool ContainsPoint (Point p)

Returns true if the input point is contained within the polygon or on the border of the polygon.

### **Parameters**

• p: The point that is checked.

# bool PointOnBorder (Point p)

Returns true if the input point is on the border of the polygon.

#### **Parameters**

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• p: The point that is checked.

# void RemoveDuplicates()

Removes duplicate points from the polygon, those of which may cause certain functions to fail.

#### void RemoveCollinearPoints()

Removes all points collinear to the edges of the polygon.

# *Line* **GetEdge** (int *index*)

Returns a line segment which represents one of the edges of the polygon.

#### **Parameters**

• index: The index of the edge the function should return.

# Polygon GetConvexHull()

Returns the convex hull of the current polygon or set of points using Graham's scan algorithm. The hull will contain all points that are collinear to its edges.

#### **Public Members**

#### vector<*Point>* vertices

The vertices of the polygon.

# 1.2.9 Class Quaternion

• Defined in file\_include\_Geometry.hpp

# **Class Documentation**

#### class Quaternion

Quaternions are used to accurately represent rotations in three dimensions.

# **Public Functions**

**Quaternion** (long double qr, long double qx, long double qy, long double qz)

Constructs a quaternion given its four components.

# **Parameters**

- qr: The real component of the quaternion.
- qx: The X component of the quaternion.
- qy: The Y component of the quaternion.
- qz: The Z component of the quaternion.

### Quaternion (long double r, Point v)

Constructs a quaternion from the real component and a three dimensional vector.

#### **Parameters**

- r: The real component of the quaternion.
- v: A three dimensional vector containing the X, Y and Z components.

# Quaternion (const *Quaternion* &q)

Constructs a copy of another quaternion

#### **Parameters**

• q: The quaternion to copy.

# long double GetReal() Returns the real component of the quaternion. Point GetImaginary() Returns a vector or point containing the X, Y and Z components of the quaternion. long double GetX() Returns the X component of the quaternion. long double **GetY**() Returns the Y component of the quaternion. long double GetZ() Returns the Z component of the quaternion. long double SqrMagnitude () Returns the square of the magnitude of the quaternion. long double Magnitude () Returns the magnitude of the quaternion. void Normalize() Normalizes or scales the magnitude of the quaternion to one. Quaternion Conjugate() Returns the conjugate of the quaternion, where the imaginary vector is inverted. Quaternion Inverse() Inverts the current quaternion. Quaternion operator+ (Quaternion q) const Returns the addition of two quaternions.

# **Parameters**

• q: The quaternion to add to the current quaternion.

# $Quaternion \ operator-(Quaternion \ q) \ const$

Returns the subtraction of two quaternions.

### **Parameters**

• q: The quaternion to subtract from the current quaternion.

# Quaternion operator\* (Quaternion q) const

Returns the product of two quaternions.

#### **Parameters**

• q: The quaternion to multiply by the current quaternion.

#### Quaternion operator/(Quaternion q) const

Returns the division of two quaternions.

#### **Parameters**

• q: The quaternion to divide by the current quaternion.

#### bool operator == (Quaternion q) const

Checks if two quaternions are equal, taking into account possible precision errors.

# **Parameters**

• q: The quaternion that is compared to the current quaternion.

# **Public Members**

```
long double real
```

Real or first component of the quaternion.

# long double x

X or second component of the quaternion.

#### long double y

Y or third component of the quaternion.

# long double z

Z or fourth component of the quaternion.

# 1.2.10 Class Triangle

• Defined in file\_include\_Geometry.hpp

# Inheritance Relationships

# **Base Type**

• public Polygon (Class Polygon)

# **Class Documentation**

#### class Triangle: public Polygon

Triangles are subclasses of polygons that only contain three points.

# **Public Functions**

# Triangle (Point a, Point b, Point c)

Constructs a triangle from three points.

#### **Parameters**

- a: The first point of the triangle.
- b: The second point of the triangle.
- c: The third point of the triangle.

# bool HasRightAngle()

Returns true if the triangle has a right or 90° angle.

# int GetEqualSides()

Returns a value which indicates the number of sides that have equal length.

# NSphere GetCircumcircle()

Returns the smallest circle that fully contains the triangle.

#### NSphere GetIncircle()

Returns the largest circle that is fully contained by the triangle.

# 1.3 Enums

# 1.3.1 Enum IntersectionType

• Defined in file\_include\_Geometry.hpp

#### **Enum Documentation**

# enum IntersectionType

Used to tell the type of object in an *Intersection*.

Values:

```
enumerator NONE
enumerator POINT
enumerator LINE
enumerator PLANE
```

# 1.3.2 Enum SLENumSolutions

• Defined in file\_include\_Geometry.hpp

# **Enum Documentation**

# enum SLENumSolutions

Used to classify the number of solutions that a system of equations yields.

Values:

```
enumerator ZERO
enumerator ONE
enumerator INFINITE
```

# 1.4 Functions

# 1.4.1 Function Angle

• Defined in file\_include\_Geometry.hpp

# **Function Documentation**

long double **Angle** (*Point a, Point b, Point c*)

Returns the angle between two vectors BA and BC. These two vectors have a common starting point B.

Return Angle in radians.

#### **Parameters**

- a: The point A which corresponds to the ending point of the first vector.
- b: The starting point B of both vectors.
- c: The point C which corresponds to the ending point of the second vector.

# 1.4.2 Function CCW

• Defined in file\_include\_Geometry.hpp

# **Function Documentation**

bool CCW (Point a, Point b, Point c)

Checks if two vectors BA and BC are closer in the counterclockwise direction. These two vectors have a common starting point B.

Return True if BA and BC are closer in the counterclockwise direction, or false if otherwise.

#### **Parameters**

- a: The point A which corresponds to the ending point of the first vector.
- b: The starting point B of both vectors.
- c: The point C which corresponds to the ending point of the second vector.

# 1.4.3 Function DegToRad

• Defined in file\_include\_Geometry.hpp

# **Function Documentation**

long double **DegToRad** (long double *deg*)

Converts degrees into radians.

Return Angle in radians.

#### **Parameters**

• deg: Angle in degrees.

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# 1.4.4 Function RadToDeg

• Defined in file\_include\_Geometry.hpp

#### **Function Documentation**

long double RadToDeg (long double rad)

Converts radians into degrees.

Return Angle in degrees.

# **Parameters**

• rad: Angle in radians.

# 1.4.5 Function Zero

• Defined in file\_include\_Geometry.hpp

# **Function Documentation**

*Point* Zero (int rank)

Returns a point corresponding to the origin or a zero vector with a given rank.

#### **Parameters**

• rank: The rank or the number of dimensions of the point.

# 1.5 Defines

# 1.5.1 Define EPS

• Defined in file\_include\_Geometry.hpp

# **Define Documentation**

#### EPS

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Precision error constant.

# 1.5.2 Define PI

• Defined in file\_include\_Geometry.hpp

# **Define Documentation**

ΡI

The mathematical constant Pi.

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