## Triangles

1.0.1

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## **Chapter 1**

# Namespace Index

## 1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

eom	
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eom::detail	32
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2 Namespace Index

# Chapter 2

# **Class Index**

## 2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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# **Chapter 3**

# File Index

## 3.1 File List

Here is a list of all files with brief descriptions:

include/distance/distance.hh
include/intersection/detail.hh
include/intersection/intersection.hh
include/kdtree.hh
include/kdtree/node.hh
include/primitives/boundbox.hh
include/primitives/common.hh
include/primitives/line.hh
include/primitives/plane.hh
include/primitives/primitives.hh
include/primitives/triangle.hh
include/primitives/vec2.hh
include/primitives/vec3.hh

6 File Index

## **Chapter 4**

## **Namespace Documentation**

## 4.1 geom Namespace Reference

line.hh Line class implementation

## **Namespaces**

- detail
- kdtree

## **Classes**

- struct BoundBox
- class Line

Line class implementation.

class Plane

Plane class realization.

• class Triangle

Triangle class implementation.

class Vec2

Vec2 class realization.

class Vec3

Vec3 class realization.

## **Typedefs**

```
• using Vec2D = Vec2< double >
```

- using Vec2F = Vec2< float >
- using Vec3D = Vec3< double >
- using Vec3F = Vec3< float >

#### **Functions**

```
• template<std::floating_point T>
  T distance (const Plane < T > &pl, const Vec3 < T > &pt)
      Calculates signed distance between point and plane.

    template<std::floating_point T>

  bool isIntersect (const Triangle < T > &tr1, const Triangle < T > &tr2)
      Checks intersection of 2 triangles.

    template<std::floating_point T>

  std::variant< std::monostate, Line< T >, Plane< T >> intersect (const Plane< T > &pl1, const Plane< T
  > &pl2)
      Intersect 2 planes and return result of intersection.

    template<std::floating_point T>

  std::variant< std::monostate, Vec3< T >, Line< T > intersect (const Line< T > &I1, const Line< T >
  &12)
      Intersect 2 lines and return result of intersection.
• template<std::floating_point T>
  std::ostream & operator<< (std::ostream &ost, const Line< T > &line)
     Line print operator.

    template<std::floating_point T>

  bool operator== (const Line< T > &lhs, const Line< T > &rhs)
      Line equality operator.
• template<std::floating_point T>
  bool operator== (const Plane < T > &lhs, const Plane < T > &rhs)
      Plane equality operator.
• template<std::floating_point T>
  std::ostream & operator<< (std::ostream &ost, const Plane< T > &pl)
      Plane print operator.

    template<std::floating_point T>

  std::ostream & operator<< (std::ostream &ost, const Triangle< T > &tr)
      Triangle print operator.
• template<std::floating_point T>
  std::istream & operator>> (std::istream &ist, Triangle< T > &tr)

    template<std::floating_point T>

  Vec2 < T > operator + (const Vec2 < T > &lhs, const Vec2 < T > &rhs)
      Overloaded + operator.

    template < std::floating_point T >

  Vec2 < T > operator- (const Vec2 < T > &lhs, const Vec2 < T > &rhs)
      Overloaded - operator.
• template<Number nT, std::floating_point T>
  Vec2< T > operator* (const nT &val, const Vec2< T > &rhs)
      Overloaded multiple by value operator.
• template<Number nT, std::floating_point T>
  Vec2< T > operator* (const Vec2< T > &lhs, const nT &val)
      Overloaded multiple by value operator.
• template<Number nT, std::floating_point T>
  Vec2< T > operator/ (const Vec2< T > &lhs, const nT &val)
      Overloaded divide by value operator.

    template<std::floating_point T>

  T dot (const Vec2 < T > \&lhs, const Vec2 < T > \&rhs)
      Dot product function.

    template<std::floating_point T>

  bool operator== (const Vec2< T > &lhs, const Vec2< T > &rhs)
```

```
Vec2 equality operator.
• template<std::floating_point T>
  bool operator!= (const Vec2< T > &lhs, const Vec2< T > &rhs)
      Vec2 inequality operator.
• template<std::floating_point T>
  std::ostream & operator << (std::ostream &ost, const Vec2 < T > &vec)
      Vec2 print operator.
• template<std::floating_point T>
  Vec3< T > operator+ (const Vec3< T > &lhs, const Vec3< T > &rhs)
     Overloaded + operator.

    template<std::floating_point T>

  Vec3< T> operator- (const Vec3< T> &lhs, const Vec3< T> &rhs)
      Overloaded - operator.
• template<Number nT, std::floating_point T>
  Vec3< T > operator* (const nT &val, const Vec3< T > &rhs)
      Overloaded multiple by value operator.

    template < Number nT, std::floating_point T >

  Vec3< T > operator* (const Vec3< T > &lhs, const nT &val)
      Overloaded multiple by value operator.
• template<Number nT, std::floating_point T>
  Vec3< T > operator/ (const Vec3< T > &lhs, const nT &val)
      Overloaded divide by value operator.

    template<std::floating_point T>

  T dot (const Vec3 < T > \&lhs, const Vec3 < T > \&rhs)
      Dot product function.

    template<std::floating_point T>

  Vec3< T > cross (const Vec3< T > &lhs, const Vec3< T > &rhs)
      Cross product function.
• template<std::floating_point T>
  T triple (const Vec3< T > &v1, const Vec3< T > &v2, const Vec3< T > &v3)
      Triple product function.

    template<std::floating_point T>

  bool operator== (const Vec3 < T > \&lhs, const Vec3 < T > \&rhs)
      Vec3 equality operator.
• template<std::floating_point T>
  bool operator!= (const Vec3< T > &lhs, const Vec3< T > &rhs)
      Vec3 inequality operator.
• template<std::floating_point T>
  std::ostream & operator<< (std::ostream &ost, const Vec3< T > &vec)
      Vec3 print operator.
• template<std::floating_point T>
  std::istream & operator>> (std::istream &ist, Vec3< T > &vec)
      Vec3 scan operator.
```

#### **Variables**

template < class T >
 concept Number = std::is\_floating\_point\_v < T > || std::is\_integral\_v < T >
 Useful concept which represents floating point and integral types.

## 4.1.1 Detailed Description

line.hh Line class implementation triangle.hh Triangle class implementation Plane class implementation.

## 4.1.2 Typedef Documentation

#### 4.1.2.1 Vec2D

```
using geom::Vec2D = typedef Vec2<double>
Definition at line 367 of file vec2.hh.
```

#### 4.1.2.2 Vec2F

```
using geom::Vec2F = typedef Vec2<float>
Definition at line 368 of file vec2.hh.
```

#### 4.1.2.3 Vec3D

```
using geom::Vec3D = typedef Vec3<double>
Definition at line 413 of file vec3.hh.
```

#### 4.1.2.4 Vec3F

```
using geom::Vec3F = typedef Vec3<float>
Definition at line 414 of file vec3.hh.
```

## 4.1.3 Function Documentation

## 4.1.3.1 distance()

Calculates signed distance between point and plane.

T	- floating point type of coordinates
---	--------------------------------------

#### **Parameters**

pl	plane
pt	point

#### Returns

T signed distance between point and plane

Definition at line 26 of file distance.hh.

References geom::Plane< T >::dist(), dot(), and geom::Plane< T >::norm().

Referenced by geom::detail::helperMollerHaines(), geom::detail::isIntersectValidInvalid(), and geom::detail::isOnOneSide().

#### 4.1.3.2 isIntersect()

Checks intersection of 2 triangles.

## **Template Parameters**

T - floating point type of coordinates
--

## Parameters

tr1	first triangle
tr2	second triangle

## Returns

true if triangles are intersect false if triangles are not intersect

Definition at line 156 of file intersection.hh.

#### 4.1.3.3 intersect() [1/2]

Intersect 2 planes and return result of intersection.

Common intersection case (parallel planes case is trivial):

Let  $\overrightarrow{P}$  - point in space

 $pl_1$  equation:  $\overrightarrow{n}_1 \cdot \overrightarrow{P} = d_1$ 

 $pl_2$  equation:  $\overrightarrow{n}_2 \cdot \overrightarrow{P} = d_2$ 

Intersection line direction:  $\overrightarrow{dir} = \overrightarrow{n}_1 \times \overrightarrow{n}_2$ 

Let origin of intersection line be a linear combination of  $\overrightarrow{n}_1$  and  $\overrightarrow{n}_2$ :

$$\overrightarrow{P} = a \cdot \overrightarrow{n}_1 + b \cdot \overrightarrow{n}_2$$

 $\overrightarrow{P}$  must satisfy both  $pl_1$  and  $pl_1$  equations:

$$\overrightarrow{\pi}_1 \cdot \overrightarrow{P} = d_1 \Leftrightarrow \overrightarrow{\pi}_1 \cdot (a \cdot \overrightarrow{\pi}_1 + b \cdot \overrightarrow{\pi}_2) = d_1 \Leftrightarrow a + b \cdot \overrightarrow{\pi}_1 \cdot \overrightarrow{\pi}_2 = d_1$$

$$\overrightarrow{\pi}_2 \cdot \overrightarrow{P} = d_2 \Leftrightarrow \overrightarrow{\pi}_2 \cdot (a \cdot \overrightarrow{\pi}_1 + b \cdot \overrightarrow{\pi}_2) = d_2 \Leftrightarrow a \cdot \overrightarrow{\pi}_1 \cdot \overrightarrow{\pi}_2 + b = d_2$$

Let's find a and b:

$$a = \frac{d_2 \cdot \overrightarrow{n}_1 \cdot \overrightarrow{n}_2 - d_1}{(\overrightarrow{n}_1 \cdot \overrightarrow{n}_2)^2 - 1}$$
$$b = \frac{d_1 \cdot \overrightarrow{n}_1 \cdot \overrightarrow{n}_2 - d_2}{(\overrightarrow{n}_1 \cdot \overrightarrow{n}_2)^2 - 1}$$

Intersection line equation:

$$\overrightarrow{r}(t) = \overrightarrow{P} + t \cdot \overrightarrow{n}_1 \times \overrightarrow{n}_2 = (a \cdot \overrightarrow{n}_1 + b \cdot \overrightarrow{n}_2) + t \cdot \overrightarrow{n}_1 \times \overrightarrow{n}_2$$

**Template Parameters** 

T - floating point type of coordinates	
--	--

## **Parameters**

in	pl1	first plane
in	pl2	second plane

#### Returns

std::variant<std::monostate, Line<T>, Plane<T>>

Definition at line 188 of file intersection.hh.

References cross(), geom::Plane< T >::dist(), dot(), and geom::Plane< T >::norm().

Referenced by geom::detail::isIntersectMollerHaines(), and geom::detail::isIntersectSegment().

#### 4.1.3.4 intersect() [2/2]

Intersect 2 lines and return result of intersection.

Common intersection case (parallel & skew lines cases are trivial): Let  $\overrightarrow{P}$  - point in space, intersection point of two lines.

 $l_1$  equation:  $\overrightarrow{org}_1 + \overrightarrow{dir}_1 \cdot t_1 = \overrightarrow{P}$ 

 $l_2$  equation:  $\overrightarrow{org}_2 + \overrightarrow{dir}_2 \cdot t_2 = \overrightarrow{P}$ 

Let's equate left sides:

$$\overrightarrow{org}_1 + \overrightarrow{dir}_1 \cdot t_1 = \overrightarrow{org}_2 + \overrightarrow{dir}_2 \cdot t_2$$

Cross multiply both sides from right by  $\overrightarrow{dir}_2$ :

$$t_1 \cdot \left(\overrightarrow{dir}_1 \times \overrightarrow{dir}_2\right) = (\overrightarrow{org}_2 - \overrightarrow{org}_1) \times \overrightarrow{dir}_2$$

Dot multiply both sides by  $\frac{\overrightarrow{dir}_1 \times \overrightarrow{dir}_2}{\left|\overrightarrow{dir}_1 \times \overrightarrow{dir}_2\right|^2}$ :

$$t_1 = \frac{\left( (\overrightarrow{org}_2 - \overrightarrow{org}_1) \times \overrightarrow{dir}_2 \right) \cdot \left( \overrightarrow{dir}_1 \times \overrightarrow{dir}_2 \right)}{\left| \overrightarrow{dir}_1 \times \overrightarrow{dir}_2 \right|^2}$$

Thus we get intersection point parameter  $t_1$  on  $l_1$ , let's substitute it to  $l_1$  equation:

$$\overrightarrow{P} = \overrightarrow{org}_1 + \frac{\left( (\overrightarrow{org}_2 - \overrightarrow{org}_1) \times \overrightarrow{dir}_2 \right) \cdot \left( \overrightarrow{dir}_1 \times \overrightarrow{dir}_2 \right)}{\left| \overrightarrow{dir}_1 \times \overrightarrow{dir}_2 \right|^2} \cdot \overrightarrow{dir}_1$$

**Template Parameters** 

T - floating point type of coordinates

## Parameters

in	11	first line

#### **Parameters**

in   12   second line
-----------------------

#### Returns

```
std::variant<std::monostate, Vec3<T>, Line<T>>
```

Definition at line 215 of file intersection.hh.

References cross(), geom::Line< T >::dir(), dot(), geom::Line< T >::getPoint(), geom::Line< T >::isEqual(), geom::Line< T >::isPar(), geom::Line< T >::isSkew(), and geom::Line< T >::org().

## 4.1.3.5 operator <<() [1/5]

Line print operator.

## **Template Parameters**

Τ	- floating point type of coordinates
---	--------------------------------------

#### **Parameters**

in,out	ost	output stream
in	line	Line to print

## Returns

std::ostream& modified ostream instance

Definition at line 117 of file line.hh.

References geom::Line< T >::dir(), and geom::Line< T >::org().

## 4.1.3.6 operator==() [1/4]

Line equality operator.

T	- floating point type of coordinates
---	--------------------------------------

#### **Parameters**

in	lhs	1st line
in	rhs	2nd line

## Returns

true if lines are equal false if lines are not equal

Definition at line 133 of file line.hh.

References geom::Line< T >::isEqual().

## 4.1.3.7 operator==() [2/4]

Plane equality operator.

## **Template Parameters**

T	•	- floating point type of coordinates

## **Parameters**

in	lhs	1st plane
in	rhs	2nd plane

## Returns

true if planes are equal false if planes are not equal

Definition at line 143 of file plane.hh.

References geom::Plane< T >::isEqual().

## 4.1.3.8 operator << () [2/5]

Plane print operator.

#### **Template Parameters**

T	- floating point type of coordinates
---	--------------------------------------

## **Parameters**

in,out	ost	output stream
in	pl	plane to print

#### Returns

std::ostream& modified ostream instance

Definition at line 157 of file plane.hh.

References geom::Plane< T >::dist(), and geom::Plane< T >::norm().

## 4.1.3.9 operator << () [3/5]

Triangle print operator.

## **Template Parameters**

T	- floating point type of coordinates

## **Parameters**

in,out	ost	output stream
in	tr	Triangle to print

## Returns

std::ostream& modified ostream instance

Definition at line 88 of file triangle.hh.

#### 4.1.3.10 operator>>() [1/2]

Definition at line 100 of file triangle.hh.

## 4.1.3.11 operator+() [1/2]

```
template<std::floating_point T>  \begin{tabular}{ll} Vec2<T> & geom::operator+ ( & const Vec2< T > & lhs, & const Vec2< T > & rhs ) \end{tabular}
```

Overloaded + operator.

**Template Parameters** 

```
T vector template parameter
```

## **Parameters**

in	lhs	first vector
in	rhs	second vector

#### Returns

Vec2<T> sum of two vectors

Definition at line 234 of file vec2.hh.

## 4.1.3.12 operator-() [1/2]

```
template<std::floating_point T>  \begin{tabular}{ll} Vec2<T> geom::operator- ( & const Vec2< T > & lhs, & const Vec2< T > & rhs ) \end{tabular}
```

Overloaded - operator.

T	vector template parameter
---	---------------------------

#### **Parameters**

in	lhs	first vector
in	rhs	second vector

## Returns

Vec2<T> res of two vectors

Definition at line 250 of file vec2.hh.

## 4.1.3.13 operator\*() [1/4]

Overloaded multiple by value operator.

## **Template Parameters**

nΤ	type of value to multiply by
T	vector template parameter

#### **Parameters**

ir	n .	val	value to multiply by
ir	1	rhs	vector to multiply by value

## Returns

Vec2<T> result vector

Definition at line 267 of file vec2.hh.

## 4.1.3.14 operator\*() [2/4]

```
template<Number nT, std::floating_point T>
Vec2<T> geom::operator* (
```

```
const Vec2 < T > \& lhs, const nT \& val)
```

Overloaded multiple by value operator.

nT	type of value to multiply by
T	vector template parameter

#### **Parameters**

in	val	value to multiply by
in	lhs	vector to multiply by value

## Returns

Vec2<T> result vector

Definition at line 284 of file vec2.hh.

## 4.1.3.15 operator/() [1/2]

Overloaded divide by value operator.

## **Template Parameters**

nT	type of value to divide by
T	vector template parameter

## **Parameters**

in	val	value to divide by
in	lhs	vector to divide by value

## Returns

Vec2<T> result vector

Definition at line 301 of file vec2.hh.

## 4.1.3.16 dot() [1/2]

```
template<std::floating_point T>
T geom::dot (
```

```
const Vec2< T > & lhs, const Vec2< T > & rhs)
```

Dot product function.

**Template Parameters** 

```
T vector template parameter
```

## **Parameters**

in	lhs	first vector
in	rhs	second vector

#### Returns

T dot production

Definition at line 317 of file vec2.hh.

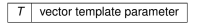
References geom::Vec2< T >::dot().

Referenced by geom::detail::computeInterval(), distance(), geom::detail::helperMollerHaines(), intersect(), geom::detail::isIntersectPointSegment(), geom::detail::isIntersectPointTriangle(), geom::detail::isIntersectSegmentSegment(), geom::Vec2 < T > ::isPerp(), geom::Vec3 < T > ::isPerp(), geom::Vec2 < T > ::length2(), geom::Vec3 < T > ::length2(), and triple().

## 4.1.3.17 operator==() [3/4]

Vec2 equality operator.

**Template Parameters** 



#### **Parameters**

in	lhs	first vector
in	rhs	second vector

#### Returns

true if vectors are equal false otherwise

Definition at line 332 of file vec2.hh.

References geom::Vec2< T >::isEqual().

## 4.1.3.18 operator"!=() [1/2]

Vec2 inequality operator.

#### **Template Parameters**

<i>T</i>	vector template parameter
----------	---------------------------

#### **Parameters**

in	lhs	first vector
in	rhs	second vector

#### Returns

true if vectors are not equal false otherwise

Definition at line 347 of file vec2.hh.

## 4.1.3.19 operator << () [4/5]

Vec2 print operator.

## **Template Parameters**

T | vector template parameter

#### **Parameters**

in,out	ost	output stream
in	vec	vector to print

#### Returns

std::ostream& modified stream instance

Definition at line 361 of file vec2.hh.

References geom::Vec2< T >::x, and geom::Vec2< T >::y.

## 4.1.3.20 operator+() [2/2]

Overloaded + operator.

## **Template Parameters**

Τ	vector template parameter
---	---------------------------

## **Parameters**

in	lhs	first vector
in	rhs	second vector

## Returns

Vec3<T> sum of two vectors

Definition at line 236 of file vec3.hh.

## 4.1.3.21 operator-() [2/2]

```
template<std::floating_point T>  \begin{tabular}{ll} Vec3<T> & geom::operator- ( & const Vec3< T > & lhs, & const Vec3< T > & rhs ) \end{tabular}
```

Overloaded - operator.

T	vector template parameter
---	---------------------------

#### **Parameters**

in	lhs	first vector
in	rhs	second vector

## Returns

Vec3<T> res of two vectors

Definition at line 252 of file vec3.hh.

## 4.1.3.22 operator\*() [3/4]

Overloaded multiple by value operator.

## **Template Parameters**

nΤ	type of value to multiply by
T	vector template parameter

#### **Parameters**

ir	n .	val	value to multiply by
ir	1	rhs	vector to multiply by value

## Returns

Vec3<T> result vector

Definition at line 269 of file vec3.hh.

## 4.1.3.23 operator\*() [4/4]

```
template<Number nT, std::floating_point T>
Vec3<T> geom::operator* (
```

```
const Vec3 < T > & lhs, const nT & val)
```

Overloaded multiple by value operator.

nT	type of value to multiply by
T	vector template parameter

#### **Parameters**

in	val	value to multiply by	
in	lhs	vector to multiply by value	

## Returns

Vec3<T> result vector

Definition at line 286 of file vec3.hh.

## 4.1.3.24 operator/() [2/2]

Overloaded divide by value operator.

## **Template Parameters**

nT	type of value to divide by
T	vector template parameter

## **Parameters**

in	val	value to divide by
in	lhs	vector to divide by value

## Returns

Vec3<T> result vector

Definition at line 303 of file vec3.hh.

## 4.1.3.25 dot() [2/2]

```
template<std::floating_point T>
T geom::dot (
```

```
const Vec3< T > & lhs, const Vec3< T > & rhs)
```

Dot product function.

**Template Parameters** 

```
T vector template parameter
```

#### **Parameters**

in	lhs	first vector
in	rhs	second vector

## Returns

T dot production

Definition at line 319 of file vec3.hh.

References geom::Vec3< T >::dot().

## 4.1.3.26 cross()

Cross product function.

## **Template Parameters**

T	vector template parameter
---	---------------------------

## **Parameters**

in	lhs	first vector
in	rhs	second vector

## Returns

T cross production

Definition at line 333 of file vec3.hh.

References geom::Vec3< T >::cross().

Referenced by intersect(), geom::Vec3< T >::isPar(), geom::Triangle< T >::isValid(), and triple().

## 4.1.3.27 triple()

Triple product function.

## **Template Parameters**

T	vector template parameter
---	---------------------------

## **Parameters**

in	v1	first vector
in	v2	second vector
in	v3	third vector

#### Returns

T triple production

Definition at line 348 of file vec3.hh.

References cross(), and dot().

Referenced by geom::Line< T >::isSkew().

## 4.1.3.28 operator==() [4/4]

```
template<std::floating_point T> bool geom::operator== (  const\ Vec3<\ T\ >\ \&\ lhs, \\ const\ Vec3<\ T\ >\ \&\ rhs\ )
```

Vec3 equality operator.

## **Template Parameters**

```
T vector template parameter
```

#### **Parameters**

in	lhs	first vector
in	rhs	second vector

#### Returns

true if vectors are equal false otherwise

Definition at line 363 of file vec3.hh.

References geom::Vec3< T >::isEqual().

# 4.1.3.29 operator"!=() [2/2]

Vec3 inequality operator.

#### **Template Parameters**

T vector template parame	eter
--------------------------	------

#### **Parameters**

in	lhs	first vector
in	rhs	second vector

#### Returns

true if vectors are not equal false otherwise

Definition at line 378 of file vec3.hh.

# 4.1.3.30 operator << () [5/5]

Vec3 print operator.

# **Template Parameters**

T | vector template parameter

#### **Parameters**

in,out	ost	output stream
in	vec	vector to print

#### Returns

std::ostream& modified stream instance

Definition at line 392 of file vec3.hh.

References geom::Vec3< T >::x, geom::Vec3< T >::y, and geom::Vec3< T >::z.

# 4.1.3.31 operator>>() [2/2]

Vec3 scan operator.

# **Template Parameters**

T	vector template parameter
---	---------------------------

#### **Parameters**

in,out	ist	input stram
in,out	vec	vector to scan

# Returns

std::istream& modified stream instance

Definition at line 407 of file vec3.hh.

References geom::Vec3< T >::x, geom::Vec3< T >::y, and geom::Vec3< T >::z.

# 4.1.4 Variable Documentation

# 4.1.4.1 Number

```
\label{template} $$ $$ template < class T > $$ concept geom::Number = std::is_floating_point_v < T > || std::is_integral_v < T > $$ $$
```

Useful concept which represents floating point and integral types.

@concept Number

**Template Parameters** 

```
T
```

Definition at line 15 of file common.hh.

# 4.2 geom::detail Namespace Reference

# **Typedefs**

```
    template<typename T >
        using Segment2D = std::pair< T, T >

    template<std::floating_point T>
        using Trian2 = std::array< Vec2< T >, 3 >

    template<std::floating_point T>
        using Segment3D = std::pair< Vec3< T >, Vec3< T >>
    Functions

            template<std::floating_point T>
```

```
    template < std::floating_point T>
        bool isIntersect2D (const Triangle < T > &tr1, const Triangle < T > &tr2)
    template < std::floating_point T>
```

 $\begin{tabular}{ll} \bullet & template < std::floating\_point T> \\ bool & isIntersectMollerHaines (const Triangle < T> & tr1, const Triangle < T> & tr2) \\ \end{tabular}$ 

template < std::floating\_point T > bool isIntersectBothInvalid (const Triangle < T > &tr1, const Triangle < T > &tr2)

template<std::floating\_point T>
 bool isIntersectValidInvalid (const Triangle< T > &valid, const Triangle< T > &invalid)

 $\begin{tabular}{ll} \bullet & template < std::floating\_point T> \\ bool & isIntersectPointTriangle (const Vec3 < T > &pt, const Triangle < T > &tr) \\ \end{tabular}$ 

template<std::floating\_point T>
 bool isIntersectPointSegment (const Vec3< T > &pt, const Segment3D< T > &segm)

• template<std::floating\_point T> bool isIntersectSegmentSegment (const Segment3D< T > &segm1, const Segment3D< T > &segm2)

template<std::floating\_point T>
 bool isPoint (const Triangle< T > &tr)

template<std::floating\_point T>
 bool isOverlap (Segment2D< T > &segm1, Segment2D< T > &segm2)

template<std::forward\_iterator It>
 bool isSameSign (It begin, It end)
 template<Number T>

bool isSameSign (T num1, T num2)

template<std::floating\_point T>
 bool isOnOneSide (const Plane< T > &pl, const Triangle< T > &tr)

template<std::floating\_point T>
 bool isCounterClockwise (Trian2< T > &tr)

template<std::floating\_point T>
 Segment2D< T > computeInterval (const Trian2< T > &tr, const Vec2< T > &d)

template<std::floating\_point T>
 Segment3D< T > getSegment (const Triangle< T > &tr)

# 4.2.1 Typedef Documentation

# 4.2.1.1 Segment2D

```
template<typename T >
using geom::detail::Segment2D = typedef std::pair<T, T>
```

Definition at line 17 of file detail.hh.

#### 4.2.1.2 Trian2

```
template<std::floating_point T>
using geom::detail::Trian2 = typedef std::array<Vec2<T>, 3>
```

Definition at line 20 of file detail.hh.

#### 4.2.1.3 Segment3D

```
template<std::floating_point T>
using geom::detail::Segment3D = typedef std::pair<Vec3<T>, Vec3<T> >
```

Definition at line 23 of file detail.hh.

#### 4.2.2 Function Documentation

#### 4.2.2.1 isIntersect2D()

Definition at line 79 of file detail.hh.

References computeInterval(), geom::Triangle< T >::getPlane(), and getTrian2().

Referenced by geom::isIntersect(), and isIntersectValidInvalid().

#### 4.2.2.2 isIntersectMollerHaines()

Definition at line 104 of file detail.hh.

References geom::Triangle < T >::getPlane(), helperMollerHaines(), geom::intersect(), and isOverlap().

Referenced by geom::isIntersect().

### 4.2.2.3 helperMollerHaines()

Definition at line 118 of file detail.hh.

References geom::Line < T >::dir(), geom::distance(), geom::dot(), isSameSign(), and geom::Line < T >::org().

Referenced by isIntersectMollerHaines().

#### 4.2.2.4 isIntersectBothInvalid()

Definition at line 162 of file detail.hh.

References getSegment(), isIntersectPointSegment(), isIntersectSegmentSegment(), and isPoint().

Referenced by geom::isIntersect().

#### 4.2.2.5 isIntersectValidInvalid()

Definition at line 180 of file detail.hh.

 $References\ geom:: distance(),\ geom:: Triangle < T > :: getPlane(),\ getSegment(),\ isIntersect2D(),\ isIntersect2D()$ 

Referenced by geom::isIntersect().

# 4.2.2.6 isIntersectPointTriangle()

Definition at line 205 of file detail.hh.

References geom::dot(), geom::Triangle < T >::getPlane(), and geom::Vec3 < T >::getThreshold().

Referenced by isIntersectValidInvalid().

# 4.2.2.7 isIntersectPointSegment()

Definition at line 233 of file detail.hh.

References geom::dot(), and isSameSign().

Referenced by isIntersectBothInvalid(), and isIntersectSegmentSegment().

# 4.2.2.8 isIntersectSegmentSegment()

Definition at line 246 of file detail.hh.

 $References\ geom::dot(),\ geom::intersect(),\ isIntersectPointSegment(),\ and\ isOverlap().$ 

Referenced by isIntersectBothInvalid().

#### 4.2.2.9 isPoint()

Definition at line 270 of file detail.hh.

Referenced by isIntersectBothInvalid(), and isIntersectValidInvalid().

# 4.2.2.10 isOverlap()

Definition at line 276 of file detail.hh.

Referenced by isIntersectMollerHaines(), and isIntersectSegmentSegment().

# 4.2.2.11 isSameSign() [1/2]

Definition at line 282 of file detail.hh.

Referenced by helperMollerHaines(), isIntersectPointSegment(), and isOnOneSide().

# 4.2.2.12 isSameSign() [2/2]

Definition at line 295 of file detail.hh.

References geom::Vec3< T >::isNumEq().

# 4.2.2.13 isOnOneSide()

Definition at line 303 of file detail.hh.

References geom::distance(), and isSameSign().

Referenced by geom::isIntersect().

#### 4.2.2.14 getTrian2()

Definition at line 316 of file detail.hh.

References isCounterClockwise(), and geom::Plane< T >::norm().

Referenced by isIntersect2D().

# 4.2.2.15 isCounterClockwise()

Definition at line 350 of file detail.hh.

Referenced by getTrian2().

#### 4.2.2.16 computeInterval()

```
template<std::floating_point T> 
 Segment2D< T > geom::detail::computeInterval ( const Trian2< T > & tr, const Vec2< T > & d)
```

Definition at line 370 of file detail.hh.

References geom::dot().

Referenced by isIntersect2D().

# 4.2.2.17 getSegment()

Definition at line 386 of file detail.hh.

 $Referenced\ by\ is Intersect Both Invalid (),\ and\ is Intersect Valid Invalid ().$ 

# 4.3 geom::kdtree Namespace Reference

# Classes

- class KdTree
- struct Node

# **Typedefs**

```
• using Iterator = void
```

```
• using Index = size_t
```

# **Enumerations**

```
• enum Axis : int8_t { Axis::x = 0, Axis::y = 1, Axis::z = 2, Axis::none }
```

# 4.3.1 Typedef Documentation

#### 4.3.1.1 Iterator

```
using geom::kdtree::Iterator = typedef void
```

Definition at line 15 of file kdtree.hh.

# 4.3.1.2 Index

```
using geom::kdtree::Index = typedef size_t
```

Definition at line 24 of file node.hh.

# 4.3.2 Enumeration Type Documentation

# 4.3.2.1 Axis

```
enum geom::kdtree::Axis : int8_t [strong]
```

# Enumerator

Х	
у	
Z	
none	

Definition at line 15 of file node.hh.

# **Chapter 5**

# **Class Documentation**

# 5.1 geom::BoundBox< T > Struct Template Reference

```
#include <boundbox.hh>
```

# **Public Attributes**

- T minX {}
- T maxX {}
- T minY {}
- T maxY {}
- T minZ {}
- T maxZ {}

# 5.1.1 Detailed Description

```
template < std::floating_point T> struct geom::BoundBox < T >
```

Definition at line 10 of file boundbox.hh.

# 5.1.2 Member Data Documentation

# 5.1.2.1 minX

```
template<std::floating_point T>
T geom::BoundBox< T >::minX {}
```

Definition at line 12 of file boundbox.hh.

# 5.1.2.2 maxX

```
template<std::floating_point T>
T geom::BoundBox< T >::maxX {}
```

Definition at line 13 of file boundbox.hh.

#### 5.1.2.3 minY

```
template<std::floating_point T>
T geom::BoundBox< T >::minY {}
```

Definition at line 15 of file boundbox.hh.

#### 5.1.2.4 maxY

```
template<std::floating_point T>
T geom::BoundBox< T >::maxY {}
```

Definition at line 16 of file boundbox.hh.

#### 5.1.2.5 minZ

```
template<std::floating_point T>
T geom::BoundBox< T >::minZ {}
```

Definition at line 18 of file boundbox.hh.

#### 5.1.2.6 maxZ

```
template<std::floating_point T>
T geom::BoundBox< T >::maxZ {}
```

Definition at line 19 of file boundbox.hh.

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

• include/primitives/boundbox.hh

# 5.2 geom::kdtree::KdTree< T > Class Template Reference

#include <kdtree.hh>

#### **Public Member Functions**

- KdTree ()
- ∼KdTree ()
- Iterator insert (const Triangle < T > &tr)
- Iterator begin ()
- · Iterator end ()

# 5.2.1 Detailed Description

```
template < std::floating_point T> class geom::kdtree::KdTree < T>
```

Definition at line 18 of file kdtree.hh.

# 5.2.2 Constructor & Destructor Documentation

# 5.2.2.1 KdTree()

```
template<std::floating_point T>
geom::kdtree::KdTree< T >::KdTree
```

Definition at line 34 of file kdtree.hh.

# 5.2.2.2 ∼KdTree()

```
template<std::floating_point T>
geom::kdtree::KdTree< T >::~KdTree
```

Definition at line 38 of file kdtree.hh.

# 5.2.3 Member Function Documentation

# 5.2.3.1 insert()

# 5.2.3.2 begin()

```
template<std::floating_point T>
Iterator geom::kdtree::KdTree< T >::begin ( )
```

#### 5.2.3.3 end()

```
template<std::floating_point T>
Iterator geom::kdtree::KdTree< T >::end ()
```

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

• include/kdtree/kdtree.hh

# 5.3 geom::kdtree::Node< T > Struct Template Reference

```
#include <node.hh>
```

# **Public Attributes**

- T sepCoord {}
- Axis sepAxis {Axis::none}
- BoundBox < T > boundBox {}
- std::vector< Index > indicies  $\{\}$
- $std::unique\_ptr < Node > left$
- std::unique\_ptr< Node > right

# 5.3.1 Detailed Description

```
template < std::floating_point T> struct geom::kdtree::Node < T>
```

Definition at line 27 of file node.hh.

# 5.3.2 Member Data Documentation

#### 5.3.2.1 sepCoord

```
template<std::floating_point T>
T geom::kdtree::Node< T >::sepCoord {}
```

Definition at line 29 of file node.hh.

#### 5.3.2.2 sepAxis

```
template<std::floating_point T>
Axis geom::kdtree::Node< T >::sepAxis {Axis::none}
```

Definition at line 30 of file node.hh.

#### 5.3.2.3 boundBox

```
template<std::floating_point T>
BoundBox<T> geom::kdtree::Node< T >::boundBox {}
```

Definition at line 31 of file node.hh.

# **5.3.2.4** indicies

```
template<std::floating_point T>
std::vector<Index> geom::kdtree::Node< T >::indicies {}
```

Definition at line 32 of file node.hh.

# 5.3.2.5 left

```
template<std::floating_point T>
std::unique_ptr<Node> geom::kdtree::Node< T >::left
```

Definition at line 34 of file node.hh.

# 5.3.2.6 right

```
template<std::floating_point T>
std::unique_ptr<Node> geom::kdtree::Node< T >::right
```

Definition at line 35 of file node.hh.

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

• include/kdtree/node.hh

# 5.4 geom::Line< T > Class Template Reference

Line class implementation.

```
#include <line.hh>
```

# **Public Member Functions**

Line (const Vec3< T > &org, const Vec3< T > &dir)

Construct a new Line object.

• const Vec3< T > & org () const

Getter for origin vector.

const Vec3< T > & dir () const

Getter for direction vector.

template<Number nType>

Vec3< T > getPoint (nType t) const

Get point on line by parameter t.

bool belongs (const Vec3< T > &point) const

Checks is point belongs to line.

• bool isEqual (const Line &line) const

Checks is \*this equals to another line.

• bool isPar (const Line &line) const

Checks is \*this parallel to another line.

bool isSkew (const Line < T > &line) const

Checks is \*this is skew with another line.

# **Static Public Member Functions**

static Line getBy2Points (const Vec3< T > &p1, const Vec3< T > &p2)
 Get line by 2 points.

# 5.4.1 Detailed Description

```
template < std::floating_point T> class geom::Line < T>
```

Line class implementation.

**Template Parameters** 

T	- floating point type of coordinates
---	--------------------------------------

Definition at line 21 of file line.hh.

# 5.4.2 Constructor & Destructor Documentation

#### 5.4.2.1 Line()

Construct a new Line object.

#### **Parameters**

in	org	origin vector
in	dir	direction vector

Definition at line 139 of file line.hh.

References geom::Line< T >::org().

# 5.4.3 Member Function Documentation

# 5.4.3.1 org()

```
template<std::floating_point T>
const Vec3< T > & geom::Line< T >::org
```

Getter for origin vector.

Returns

const Vec3<T>& const reference to origin vector

Definition at line 146 of file line.hh.

 $Referenced \ by \ geom::Plane< T>::belongs(), \ geom::detail::helperMollerHaines(), \ geom::intersect(), \ geom::Line< T>::Line(), \ and \ geom::operator<<().$ 

# 5.4.3.2 dir()

```
template<std::floating_point T>
const Vec3< T > & geom::Line< T >::dir
```

Getter for direction vector.

Returns

const Vec3<T>& const reference to direction vector

Definition at line 152 of file line.hh.

Referenced by geom::Plane < T >::belongs(), geom::detail::helperMollerHaines(), geom::intersect(), and geom::operator <<().

# 5.4.3.3 getPoint()

Get point on line by parameter t.

**Template Parameters** 

```
nType | numeric type
```

#### **Parameters**

in $t$ point paramater from line's equation
---

Returns

Vec3<T> Point related to parameter

Definition at line 159 of file line.hh.

Referenced by geom::intersect().

### 5.4.3.4 belongs()

Checks is point belongs to line.

#### **Parameters**

in	point	const reference to point vector	
----	-------	---------------------------------	--

# Returns

true if point belongs to line false if point doesn't belong to line

Definition at line 165 of file line.hh.

# 5.4.3.5 isEqual()

Checks is \*this equals to another line.

#### **Parameters**

	in	line	const reference to another line
--	----	------	---------------------------------

#### Returns

true if lines are equal false if lines are not equal

Definition at line 171 of file line.hh.

Referenced by geom::intersect(), and geom::operator==().

# 5.4.3.6 isPar()

```
template<std::floating_point T> bool geom::Line< T >::isPar ( const Line< T > & line ) const
```

Checks is \*this parallel to another line.

Note

Assumes equal lines as parallel

#### **Parameters**

in line const reference to another line
---

# Returns

true if lines are parallel false if lines are not parallel

Definition at line 177 of file line.hh.

Referenced by geom::intersect().

# 5.4.3.7 isSkew()

Checks is \*this is skew with another line.

#### **Parameters**

in line const reference to another
------------------------------------

#### Returns

true if lines are skew false if lines are not skew

Definition at line 183 of file line.hh.

References geom::Vec3< T >::isNumEq(), and geom::triple().

Referenced by geom::intersect().

# 5.4.3.8 getBy2Points()

Get line by 2 points.

#### **Parameters**

in	p1	1st point
in	p2	2nd point

#### Returns

Line passing through two points

Definition at line 190 of file line.hh.

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

• include/primitives/line.hh

# 5.5 geom::Plane< T > Class Template Reference

Plane class realization.

#include <plane.hh>

# **Public Member Functions**

· T dist () const

Getter for distance.

const Vec3< T > & norm () const

Getter for normal vector.

bool belongs (const Vec3< T > &point) const

Checks if point belongs to plane.

bool belongs (const Line < T > &line) const

Checks if line belongs to plane.

bool isEqual (const Plane &rhs) const

Checks is \*this equals to another plane.

• bool isPar (const Plane &rhs) const

Checks is \*this is parallel to another plane.

#### **Static Public Member Functions**

- static Plane getBy3Points (const Vec3< T > &pt1, const Vec3< T > &pt2, const Vec3< T > &pt3)
   Get plane by 3 points.
- static Plane getParametric (const Vec3< T > &org, const Vec3< T > &dir1, const Vec3< T > &dir2)
   Get plane from parametric plane equation.
- static Plane getNormalPoint (const Vec3< T > &norm, const Vec3< T > &point)

Get plane from normal point plane equation.

static Plane getNormalDist (const Vec3< T > &norm, T constant)

Get plane form normal const plane equation.

# 5.5.1 Detailed Description

template < std::floating\_point T> class geom::Plane < T>

Plane class realization.

# **Template Parameters**

```
T - floating point type of coordinates
```

Definition at line 22 of file plane.hh.

# 5.5.2 Member Function Documentation

# 5.5.2.1 dist()

```
template<std::floating_point T>
T geom::Plane< T >::dist
```

Getter for distance.

Returns

T value of distance

Definition at line 171 of file plane.hh.

Referenced by geom::distance(), geom::intersect(), and geom::operator<<().

# 5.5.2.2 norm()

```
template<std::floating_point T>
const Vec3< T > & geom::Plane< T >::norm
```

Getter for normal vector.

Returns

const Vec3<T>& const reference to normal vector

Definition at line 177 of file plane.hh.

Referenced by geom::distance(), geom::detail::getTrian2(), geom::intersect(), and geom::operator<<().

# 5.5.2.3 belongs() [1/2]

Checks if point belongs to plane.

#### **Parameters**

in	point	const referene to point vector
----	-------	--------------------------------

# Returns

true if point belongs to plane false if point doesn't belong to plane

Definition at line 183 of file plane.hh.

# 5.5.2.4 belongs() [2/2]

Checks if line belongs to plane.

#### **Parameters**

in <i>line</i>	const referene to line
----------------	------------------------

#### Returns

true if line belongs to plane false if line doesn't belong to plane

Definition at line 189 of file plane.hh.

References geom::Line< T >::dir(), and geom::Line< T >::org().

#### 5.5.2.5 isEqual()

Checks is \*this equals to another plane.

#### **Parameters**

in	rhs	const reference to another plane

#### Returns

true if planes are equal false if planes are not equal

Definition at line 195 of file plane.hh.

Referenced by geom::operator==().

#### 5.5.2.6 isPar()

Checks is \*this is parallel to another plane.

#### **Parameters**

in	rhs	const reference to another plane	
----	-----	----------------------------------	--

#### Returns

true if planes are parallel false if planes are not parallel

Definition at line 201 of file plane.hh.

References geom::Plane < T >::isPar().

Referenced by geom::Plane< T >::isPar().

# 5.5.2.7 getBy3Points()

Get plane by 3 points.

#### **Parameters**

in	pt1	1st point
in	pt2	2nd point
in	pt3	3rd point

#### Returns

Plane passing through three points

Definition at line 207 of file plane.hh.

Referenced by geom::Triangle < T >::getPlane().

# 5.5.2.8 getParametric()

Get plane from parametric plane equation.

#### **Parameters**

in	org	origin vector
in	dir1	1st direction vector
in	dir2	2nd direction vector

#### Returns

Plane

Definition at line 213 of file plane.hh.

References geom::Vec3< T >::cross().

# 5.5.2.9 getNormalPoint()

Get plane from normal point plane equation.

# Parameters

in	norm	normal vector
in	point	point lying on the plane

#### Returns

**Plane** 

Definition at line 220 of file plane.hh.

References geom::Vec3< T >::normalized().

# 5.5.2.10 getNormalDist()

Get plane form normal const plane equation.

#### **Parameters**

in	norm	normal vector
in	constant	distance

#### Returns

**Plane** 

Definition at line 227 of file plane.hh.

References geom::Vec3< T >::normalized().

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

• include/primitives/plane.hh

# 5.6 geom::Triangle < T > Class Template Reference

Triangle class implementation.

```
#include <triangle.hh>
```

# **Public Member Functions**

• Triangle ()

Construct a new Triangle object.

• Triangle (const Vec3< T > &p1, const Vec3< T > &p2, const Vec3< T > &p3)

Construct a new Triangle object from 3 points.

const Vec3< T > & operator[] (std::size\_t idx) const

Overloaded operator[] to get access to vertices.

Vec3< T > & operator[] (std::size\_t idx)

Overloaded operator[] to get access to vertices.

• Plane< T > getPlane () const

Get triangle's plane.

· bool isValid () const

Check is triangle valid.

# 5.6.1 Detailed Description

```
\label{template} \begin{tabular}{ll} template < std::floating\_point T > \\ class geom::Triangle < T > \\ \end{tabular}
```

Triangle class implementation.

**Template Parameters** 

```
T - floating point type of coordinates
```

Definition at line 24 of file triangle.hh.

# 5.6.2 Constructor & Destructor Documentation

# 5.6.2.1 Triangle() [1/2]

```
template<std::floating_point T>
geom::Triangle< T >::Triangle
```

Construct a new Triangle object.

Definition at line 107 of file triangle.hh.

#### 5.6.2.2 Triangle() [2/2]

```
template<std::floating_point T> geom::Triangle< T >::Triangle ( const Vec3< T > & p1, const Vec3< T > & p2, const Vec3< T > & p3)
```

Construct a new Triangle object from 3 points.

#### **Parameters**

in	p1	1st point
in	p2	2nd point
in	рЗ	3rd point

Definition at line 111 of file triangle.hh.

# 5.6.3 Member Function Documentation

# 5.6.3.1 operator[]() [1/2]

Overloaded operator[] to get access to vertices.

#### **Parameters**

# Returns

const Vec3<T>& const reference to vertex

Definition at line 116 of file triangle.hh.

# 5.6.3.2 operator[]() [2/2]

Overloaded operator[] to get access to vertices.

# **Parameters**

in	idx	index of vertex
----	-----	-----------------

#### Returns

Vec3<T>& reference to vertex

Definition at line 122 of file triangle.hh.

# 5.6.3.3 getPlane()

```
template<std::floating_point T>
Plane< T > geom::Triangle< T >::getPlane
```

Get triangle's plane.

Returns

Plane<T>

Definition at line 128 of file triangle.hh.

References geom::Plane< T >::getBy3Points().

#### 5.6.3.4 isValid()

```
template<std::floating_point T>
bool geom::Triangle< T >::isValid
```

Check is triangle valid.

Returns

true if triangle is valid false if triangle is invalid

Definition at line 134 of file triangle.hh.

References geom::cross().

Referenced by geom::isIntersect().

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

• include/primitives/triangle.hh

# 5.7 geom::Vec2< T > Class Template Reference

Vec2 class realization.

#include <vec2.hh>

#### **Public Member Functions**

• Vec2 (T coordX, T coordY)

Construct a new Vec2 object from 3 coordinates.

Vec2 (T coordX={})

Construct a new Vec2 object with equals coordinates.

Vec2 & operator+= (const Vec2 &vec)

Overloaded += operator Increments vector coordinates by corresponding coordinates of vec.

Vec2 & operator-= (const Vec2 &vec)

Overloaded -= operator Decrements vector coordinates by corresponding coordinates of vec.

Vec2 operator- () const

Unary - operator.

• template<Number nType>

Vec2 & operator\*= (nType val)

Overloaded \*= by number operator.

template<Number nType>

Vec2 & operator/= (nType val)

Overloaded /= by number operator.

• T dot (const Vec2 &rhs) const

Dot product function.

• T length2 () const

Calculate squared length of a vector function.

· T length () const

Calculate length of a vector function.

• Vec2 getPerp () const

Get the perpendicular to this vector.

Vec2 normalized () const

Get normalized vector function.

• Vec2 & normalize ()

Normalize vector function.

T & operator[] (size\_t i)

Overloaded operator [] (non-const version) To get access to coordinates.

• T operator[] (size\_t i) const

Overloaded operator [] (const version) To get access to coordinates.

· bool isPar (const Vec2 &rhs) const

Check if vector is parallel to another.

• bool isPerp (const Vec2 &rhs) const

Check if vector is perpendicular to another.

• bool isEqual (const Vec2 &rhs) const

Check if vector is equal to another.

template<Number nType>

Vec2< T > & operator\*= (nType val)

 $\bullet \ \ template {<} Number \ nType {>}$ 

Vec2< T > & operator/= (nType val)

#### **Static Public Member Functions**

• static bool isNumEq (T lhs, T rhs)

Check equality (with threshold) of two floating point numbers function.

• static void setThreshold (T thres)

Set new threshold value.

• static T getThreshold ()

Get current threshold value.

static void setDefThreshold ()

Set threshold to default value.

# **Public Attributes**

```
T x {}Vec2 coordinates.T y {}
```

# 5.7.1 Detailed Description

```
template<std::floating_point T> class geom::Vec2< T>
```

Vec2 class realization.

**Template Parameters** 

```
T - floating point type of coordinates
```

Definition at line 26 of file vec2.hh.

# 5.7.2 Constructor & Destructor Documentation

# 5.7.2.1 Vec2() [1/2]

Construct a new Vec2 object from 3 coordinates.

#### **Parameters**

in	coordX	x coordinate
in	coordY	y coordinate

Definition at line 46 of file vec2.hh.

# 5.7.2.2 Vec2() [2/2]

Construct a new Vec2 object with equals coordinates.

#### **Parameters**

in coordX coordinate (default to	({})
----------------------------------	------

Definition at line 54 of file vec2.hh.

# 5.7.3 Member Function Documentation

# 5.7.3.1 operator+=()

```
template<std::floating_point T>  \begin{tabular}{ll} Vec2<&T>&\&&geom::Vec2<&T>::operator+=&(&const&Vec2<&T>&\&&vec\end{tabular} \label{eq:vec2}
```

Overloaded += operator Increments vector coordinates by corresponding coordinates of vec.

#### **Parameters**

in \	/ec	vector to incremented with
------	-----	----------------------------

### Returns

Vec2& reference to current instance

Definition at line 371 of file vec2.hh.

References geom::Vec2< T >::x, and geom::Vec2< T >::y.

# 5.7.3.2 operator-=()

Overloaded -= operator Decrements vector coordinates by corresponding coordinates of vec.

# **Parameters**

in	vec	vector to decremented with

# Returns

Vec2& reference to current instance

Definition at line 380 of file vec2.hh.

References geom::Vec2< T >::x, and geom::Vec2< T >::y.

#### 5.7.3.3 operator-()

```
template<std::floating_point T>
Vec2< T > geom::Vec2< T >::operator-
```

Unary - operator.

Returns

Vec2 negated Vec2 instance

Definition at line 389 of file vec2.hh.

# 5.7.3.4 operator\*=() [1/2]

Overloaded \*= by number operator.

# **Template Parameters**

пТуре	numeric type of value to multiply by

# **Parameters**

```
in val value to multiply by
```

#### Returns

Vec2& reference to vector instance

# 5.7.3.5 operator/=() [1/2]

```
template<std::floating_point T>
template<Number nType>
```

```
Vec2& geom::Vec2< T >::operator/= (  n T y pe \ val \ )
```

Overloaded /= by number operator.

## **Template Parameters**

nType	numeric type of value to divide by
-------	------------------------------------

#### **Parameters**

in val value to divide by	y
---------------------------	---

#### Returns

Vec2& reference to vector instance

#### Warning

Does not check if val equals 0

## 5.7.3.6 dot()

```
template<std::floating_point T>  \begin{tabular}{ll} T & geom::Vec2< T > ::dot ( & const Vec2< T > & rhs ) const \\ \end{tabular}
```

Dot product function.

#### **Parameters**

rhs vector to dot product with

#### **Returns**

T dot product of two vectors

Definition at line 415 of file vec2.hh.

References geom::Vec2 < T > ::x, and geom::Vec2 < T > ::y.

Referenced by geom::dot().

## 5.7.3.7 length2()

```
template<std::floating_point T>
T geom::Vec2< T >::length2
```

Calculate squared length of a vector function.

#### Returns

```
T length<sup>^</sup>2
```

Definition at line 421 of file vec2.hh.

References geom::dot().

## 5.7.3.8 length()

```
template<std::floating_point T>
T geom::Vec2< T >::length
```

Calculate length of a vector function.

Returns

T length

Definition at line 427 of file vec2.hh.

## 5.7.3.9 getPerp()

```
template<std::floating_point T>
Vec2< T > geom::Vec2< T >::getPerp
```

Get the perpendicular to this vector.

Returns

Vec2 perpendicular vector

Definition at line 433 of file vec2.hh.

## 5.7.3.10 normalized()

```
template<std::floating_point T>
Vec2< T > geom::Vec2< T >::normalized
```

Get normalized vector function.

Returns

Vec2 normalized vector

Definition at line 439 of file vec2.hh.

References geom::Vec2< T >::normalize().

## 5.7.3.11 normalize()

```
template<std::floating_point T>
Vec2< T > & geom::Vec2< T >::normalize
```

Normalize vector function.

Returns

Vec2& reference to instance

Definition at line 447 of file vec2.hh.

Referenced by geom::Vec2< T >::normalized().

## 5.7.3.12 operator[]() [1/2]

Overloaded operator [] (non-const version) To get access to coordinates.

## **Parameters**

```
i index of coordinate (0 - x, 1 - y)
```

Returns

T& reference to coordinate value

Note

Coordinates calculated by mod 2

Definition at line 456 of file vec2.hh.

## 5.7.3.13 operator[]() [2/2]

Overloaded operator [] (const version) To get access to coordinates.

#### **Parameters**

```
i index of coordinate (0 - x, 1 - y)
```

## Returns

T coordinate value

Note

Coordinates calculated by mod 2

Definition at line 470 of file vec2.hh.

## 5.7.3.14 isPar()

Check if vector is parallel to another.

#### **Parameters**

	in	rhs	vector to check parallelism with	
--	----	-----	----------------------------------	--

## Returns

true if vector is parallel false otherwise

Definition at line 484 of file vec2.hh.

References geom::Vec2 < T > ::x, and geom::Vec2 < T > ::y.

## 5.7.3.15 isPerp()

```
template<std::floating_point T> bool geom::Vec2< T >::isPerp ( const\ Vec2<\ T\ >\ \&\ rhs\ )\ const
```

Check if vector is perpendicular to another.

#### **Parameters**

in	rhs	vector to check perpendicularity with	1
----	-----	---------------------------------------	---

## Returns

true if vector is perpendicular false otherwise

Definition at line 491 of file vec2.hh.

References geom::dot().

## 5.7.3.16 isEqual()

```
template<std::floating_point T> bool geom::Vec2< T >::isEqual ( const\ Vec2<\ T\ >\ \&\ rhs\ )\ const
```

Check if vector is equal to another.

#### **Parameters**

in	rhs	vector to check equality with
----	-----	-------------------------------

#### Returns

true if vector is equal false otherwise

Note

Equality check performs using isNumEq(T lhs, T rhs) function

Definition at line 497 of file vec2.hh.

References geom::Vec2< T >::x, and geom::Vec2< T >::y.

Referenced by geom::operator==().

## 5.7.3.17 isNumEq()

Check equality (with threshold) of two floating point numbers function.

## **Parameters**

in	lhs	first number
in	rhs	second number

#### Returns

true if numbers equals with threshold ( $| \mbox{lhs} - \mbox{rhs} | < \mbox{threshold})$  false otherwise

Note

Threshold defined by threshold\_ static member

Definition at line 503 of file vec2.hh.

## 5.7.3.18 setThreshold()

Set new threshold value.

## **Parameters**

in	thres	value to set

Definition at line 509 of file vec2.hh.

# 5.7.3.19 getThreshold()

```
template<std::floating_point T>
T geom::Vec2< T >::getThreshold [static]
```

Get current threshold value.

Definition at line 515 of file vec2.hh.

#### 5.7.3.20 setDefThreshold()

```
template<std::floating_point T>
void geom::Vec2< T >::setDefThreshold [static]
```

Set threshold to default value.

Note

default value equals float point epsilon

Definition at line 521 of file vec2.hh.

## 5.7.3.21 operator\*=() [2/2]

Definition at line 396 of file vec2.hh.

## 5.7.3.22 operator/=() [2/2]

Definition at line 406 of file vec2.hh.

## 5.7.4 Member Data Documentation

#### 5.7.4.1 x

```
template<std::floating_point T>
T geom::Vec2< T >::x {}
```

Vec2 coordinates.

Definition at line 38 of file vec2.hh.

 $\label{lem:vec2} Referenced \ by \ geom:: Vec2 < T > :: is Equal(), \ geom:: Vec2 < T > :: is Equal(), \ geom:: Vec2 < T > :: is Par(), \ geom:: Vec2 < T > :: operator += (), \ geom:: Vec2 < T > :: operator -= (), \ and \ geom:: operator -< ().$ 

#### 5.7.4.2 y

```
template<std::floating_point T>
T geom::Vec2< T >::y {}
```

Definition at line 38 of file vec2.hh.

Referenced by geom::Vec2 < T > ::isEqual(), geom::Vec2 < T > ::isEqual(), geom::Vec2 < T > ::isPar(), geom::Vec2 < T > ::operator +=(), geom::Vec2 < T > ::operator +=(), and geom::Vec2 < T > ::operator +=()

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

• include/primitives/vec2.hh

# 5.8 geom::Vec3< T > Class Template Reference

Vec3 class realization.

```
#include <vec3.hh>
```

#### **Public Member Functions**

• Vec3 (T coordX, T coordY, T coordZ)

Construct a new Vec3 object from 3 coordinates.

Vec3 (T coordX={})

Construct a new Vec3 object with equals coordinates.

Vec3 & operator+= (const Vec3 &vec)

Overloaded += operator Increments vector coordinates by corresponding coordinates of vec.

• Vec3 & operator-= (const Vec3 &vec)

Overloaded -= operator Decrements vector coordinates by corresponding coordinates of vec.

• Vec3 operator- () const

Unary - operator.

template<Number nType>

```
Vec3 & operator*= (nType val)
```

 $Overloaded *= by \ number \ operator.$ 

template<Number nType>

Vec3 & operator/= (nType val)

Overloaded /= by number operator.

• T dot (const Vec3 &rhs) const

Dot product function.

Vec3 cross (const Vec3 &rhs) const

Cross product function.

• T length2 () const

Calculate squared length of a vector function.

• T length () const

Calculate length of a vector function.

· Vec3 normalized () const

Get normalized vector function.

Vec3 & normalize ()

Normalize vector function.

• T & operator[] (size\_t i)

Overloaded operator [] (non-const version) To get access to coordinates.

• T operator[] (size\_t i) const

Overloaded operator [] (const version) To get access to coordinates.

• bool isPar (const Vec3 &rhs) const

Check if vector is parallel to another.

• bool isPerp (const Vec3 &rhs) const

Check if vector is perpendicular to another.

• bool isEqual (const Vec3 &rhs) const

Check if vector is equal to another.

template<Number nType>

```
Vec3< T > & operator*= (nType val)
```

template<Number nType>

Vec3< T > & operator/= (nType val)

## **Static Public Member Functions**

• static bool isNumEq (T lhs, T rhs)

Check equality (with threshold) of two floating point numbers function.

static void setThreshold (T thres)

Set new threshold value.

static T getThreshold ()

Get current threshold value.

static void setDefThreshold ()

Set threshold to default value.

## **Public Attributes**

• T x {}

Vec3 coordinates.

- T y {}
- T z {}

# 5.8.1 Detailed Description

template < std::floating\_point T> class geom::Vec3< T>

Vec3 class realization.

**Template Parameters** 

T - floating point type of coordinates

Definition at line 26 of file vec3.hh.

## 5.8.2 Constructor & Destructor Documentation

## 5.8.2.1 Vec3() [1/2]

Construct a new Vec3 object from 3 coordinates.

#### **Parameters**

in	coordX	x coordinate
in	coordY	y coordinate
in	coordZ	z coordinate

Definition at line 47 of file vec3.hh.

#### 5.8.2.2 Vec3() [2/2]

Construct a new Vec3 object with equals coordinates.

## **Parameters**

	in	coordX	coordinate (default to {})
--	----	--------	----------------------------

Definition at line 55 of file vec3.hh.

## 5.8.3 Member Function Documentation

# 5.8.3.1 operator+=()

Overloaded += operator Increments vector coordinates by corresponding coordinates of vec.

#### **Parameters**

in <i>vec</i>	vector to incremented with
---------------	----------------------------

#### Returns

Vec3& reference to current instance

Definition at line 417 of file vec3.hh.

References geom::Vec3 < T > ::x, geom::Vec3 < T > ::y, and geom::Vec3 < T > ::z.

## 5.8.3.2 operator-=()

Overloaded -= operator Decrements vector coordinates by corresponding coordinates of vec.

#### **Parameters**

in	vec	vector to decremented with
----	-----	----------------------------

#### Returns

Vec3& reference to current instance

Definition at line 427 of file vec3.hh.

References geom::Vec3< T >::x, geom::Vec3< T >::y, and geom::Vec3< T >::z.

## 5.8.3.3 operator-()

```
template<std::floating_point T>
Vec3< T > geom::Vec3< T >::operator-
```

Unary - operator.

## Returns

Vec3 negated Vec3 instance

Definition at line 437 of file vec3.hh.

## 5.8.3.4 operator\*=() [1/2]

Overloaded \*= by number operator.

## **Template Parameters**

e numeric type of value to multiply by	пТуре
--	-------

## **Parameters**

$\mid$ in $\mid$ <i>val</i> $\mid$ value to multiply by
---

#### Returns

Vec3& reference to vector instance

## 5.8.3.5 operator/=() [1/2]

Overloaded /= by number operator.

#### **Template Parameters**

пТуре	numeric type of value to divide by
-------	------------------------------------

## **Parameters**

in	val	value to divide by
----	-----	--------------------

#### Returns

Vec3& reference to vector instance

#### Warning

Does not check if val equals 0

#### 5.8.3.6 dot()

Dot product function.

#### **Parameters**

```
rhs vector to dot product with
```

#### Returns

T dot product of two vectors

Definition at line 465 of file vec3.hh.

References geom::Vec3< T >::x, geom::Vec3< T >::y, and geom::Vec3< T >::z.

Referenced by geom::dot().

## 5.8.3.7 cross()

Cross product function.

#### **Parameters**

```
rhs vector to cross product with
```

#### Returns

Vec3 cross product of two vectors

Definition at line 471 of file vec3.hh.

References geom::Vec3 < T > ::x, geom::Vec3 < T > ::y, and geom::Vec3 < T > ::z.

Referenced by geom::cross(), and geom::Plane< T >::getParametric().

## 5.8.3.8 length2()

```
template<std::floating_point T>
T geom::Vec3< T >::length2
```

Calculate squared length of a vector function.

Returns

T length<sup>^2</sup>

Definition at line 477 of file vec3.hh.

References geom::dot().

## 5.8.3.9 length()

```
template<std::floating_point T>
T geom::Vec3< T >::length
```

Calculate length of a vector function.

Returns

T length

Definition at line 483 of file vec3.hh.

## 5.8.3.10 normalized()

```
template<std::floating_point T>
Vec3< T > geom::Vec3< T >::normalized
```

Get normalized vector function.

Returns

Vec3 normalized vector

Definition at line 489 of file vec3.hh.

References geom::Vec3< T >::normalize().

Referenced by geom::Plane< T >::getNormalDist(), and geom::Plane< T >::getNormalPoint().

## 5.8.3.11 normalize()

```
template<std::floating_point T>
Vec3< T > & geom::Vec3< T >::normalize
```

Normalize vector function.

Returns

Vec3& reference to instance

Definition at line 497 of file vec3.hh.

Referenced by geom::Vec3< T >::normalized().

## 5.8.3.12 operator[]() [1/2]

Overloaded operator [] (non-const version) To get access to coordinates.

## **Parameters**

```
i index of coordinate (0 - x, 1 - y, 2 - z)
```

Returns

T& reference to coordinate value

Note

Coordinates calculated by mod 3

Definition at line 506 of file vec3.hh.

## 5.8.3.13 operator[]() [2/2]

Overloaded operator [] (const version) To get access to coordinates.

#### **Parameters**

```
i index of coordinate (0 - x, 1 - y, 2 - z)
```

## Returns

T coordinate value

Note

Coordinates calculated by mod 3

Definition at line 522 of file vec3.hh.

## 5.8.3.14 isPar()

Check if vector is parallel to another.

#### **Parameters**

	in	rhs	vector to check parallelism with	
--	----	-----	----------------------------------	--

## Returns

true if vector is parallel false otherwise

Definition at line 538 of file vec3.hh.

References geom::cross().

## 5.8.3.15 isPerp()

```
template<std::floating_point T> bool geom::Vec3< T >::isPerp ( const\ Vec3<\ T\ >\ \&\ rhs\ )\ const
```

Check if vector is perpendicular to another.

#### **Parameters**

in rhs vector to check perpendicularity	with
---	------

## Returns

true if vector is perpendicular false otherwise

Definition at line 544 of file vec3.hh.

References geom::dot().

## 5.8.3.16 isEqual()

```
template<std::floating_point T> bool geom::Vec3< T >::isEqual ( const\ Vec3<\ T\ >\ \&\ rhs\ )\ const
```

Check if vector is equal to another.

#### **Parameters**

i	n	rhs	vector to check equality with
---	---	-----	-------------------------------

#### Returns

true if vector is equal false otherwise

Note

Equality check performs using isNumEq(T lhs, T rhs) function

Definition at line 550 of file vec3.hh.

References geom::Vec3< T >::x, geom::Vec3< T >::y, and geom::Vec3< T >::z.

Referenced by geom::operator==().

## 5.8.3.17 isNumEq()

Check equality (with threshold) of two floating point numbers function.

#### **Parameters**

in	lhs	first number
in	rhs	second number

#### Returns

true if numbers equals with threshold ( $| \mbox{lhs} - \mbox{rhs} | < \mbox{threshold})$  false otherwise

Note

Threshold defined by threshold\_ static member

Definition at line 556 of file vec3.hh.

Referenced by geom::detail::isSameSign(), and geom::Line< T >::isSkew().

## 5.8.3.18 setThreshold()

Set new threshold value.

## **Parameters**

in	thres	value to set
----	-------	--------------

Definition at line 562 of file vec3.hh.

## 5.8.3.19 getThreshold()

```
template<std::floating_point T>
T geom::Vec3< T >::getThreshold [static]
```

Get current threshold value.

Definition at line 568 of file vec3.hh.

Referenced by geom::detail::isIntersectPointTriangle().

#### 5.8.3.20 setDefThreshold()

```
template<std::floating_point T>
void geom::Vec3< T >::setDefThreshold [static]
```

Set threshold to default value.

Note

default value equals float point epsilon

Definition at line 574 of file vec3.hh.

## 5.8.3.21 operator\*=() [2/2]

Definition at line 444 of file vec3.hh.

## 5.8.3.22 operator/=() [2/2]

Definition at line 455 of file vec3.hh.

## 5.8.4 Member Data Documentation

#### 5.8.4.1 x

```
template<std::floating_point T>
T geom::Vec3< T >::x {}
```

Vec3 coordinates.

Definition at line 38 of file vec3.hh.

 $\label{lem:vec3} Referenced \ by \ geom:: Vec3 < T > :::oberator += (), \ geom:: Vec3 < T > ::is Equal(), \ geom:: Vec3 < T > ::operator += (), \ geom:: Vec3 < T > ::operator >> ().$ 

## 5.8.4.2 y

```
template<std::floating_point T>
T geom::Vec3< T >::y {}
```

Definition at line 38 of file vec3.hh.

Referenced by geom::Vec3 < T > :::cross(), geom::Vec3 < T > :::dot(), geom::Vec3 < T > :::isEqual(), geom::Vec3 < T > ::operator +=(), geom::Vec3 < T > ::operator -=(), geom::Vec3 < T > ::operator -=()

#### 5.8.4.3 z

```
template<std::floating_point T>
T geom::Vec3< T >::z {}
```

Definition at line 38 of file vec3.hh.

Referenced by geom::Vec3 < T > :::cross(), geom::Vec3 < T > :::dot(), geom::Vec3 < T > :::isEqual(), geom::Vec3 < T > ::operator +=(), geom::Vec3 < T > ::operator >>().

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

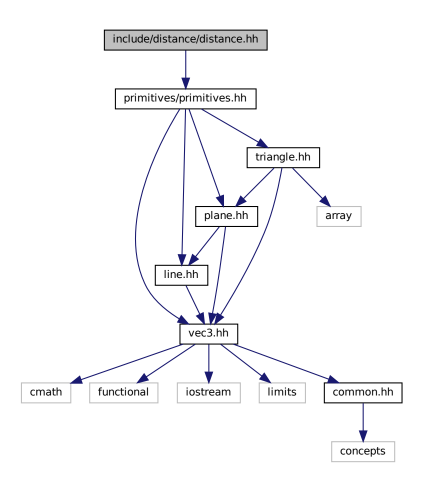
• include/primitives/vec3.hh

# **Chapter 6**

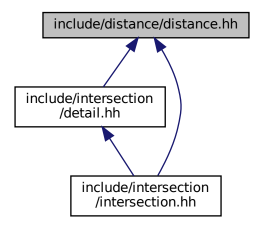
# **File Documentation**

# 6.1 include/distance/distance.hh File Reference

#include "primitives/primitives.hh"
Include dependency graph for distance.hh:



This graph shows which files directly or indirectly include this file:



# **Namespaces**

• geom

line.hh Line class implementation

## **Functions**

template<std::floating\_point T>
 T geom::distance (const Plane< T > &pl, const Vec3< T > &pt)
 Calculates signed distance between point and plane.

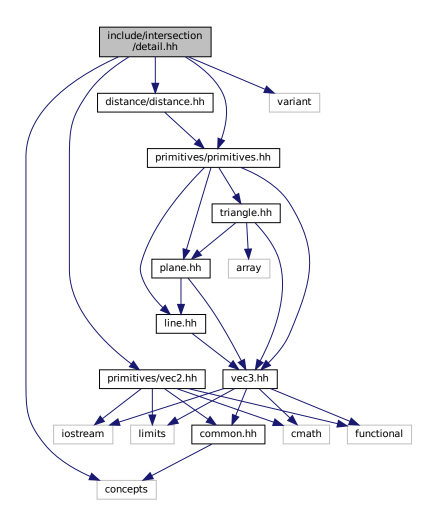
## 6.2 distance.hh

```
00001 #ifndef __INCLUDE_DISTANCE_DISTANCE_HH__
00002 #define __INCLUDE_DISTANCE_DISTANCE_HH__
00003
00004 #include "primitives/primitives.hh"
00005
00006 namespace geom
00007 {
80000
00009 /**
00010 \,\star\, @brief Calculates signed distance between point and plane
00010 * Carrotte Tolonton point type of coordinates
00012 * @tparam T - floating point type of coordinates
00013 * @param pl plane
00014 * @param pt point
00015 * @return T signed distance between point and plane
00016 */
00017 template <std::floating_point T>
00018 T distance(const Plane<T> &pl, const Vec3<T> &pt);
00019
00020 } // namespace geom
00021
00022 namespace geom 00023 {
00025 template <std::floating_point T>
```

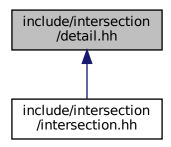
```
00026 T distance(const Plane<T> &pl, const Vec3<T> &pt)
00027 {
00028     return dot(pt, pl.norm()) - pl.dist();
00029 }
00030
00031 } // namespace geom
00032
00033 #endif // __INCLUDE_DISTANCE_DISTANCE_HH__
```

## 6.3 include/intersection/detail.hh File Reference

```
#include <concepts>
#include <variant>
#include "distance/distance.hh"
#include "primitives/primitives.hh"
#include dependency graph for detail.hh:
```



This graph shows which files directly or indirectly include this file:



## **Namespaces**

• geom

line.hh Line class implementation

· geom::detail

## **Typedefs**

```
    template<typename T >
        using geom::detail::Segment2D = std::pair< T, T >
    template<std::floating_point T>
        using geom::detail::Trian2 = std::array< Vec2< T >, 3 >
    template<std::floating_point T>
        using geom::detail::Segment3D = std::pair< Vec3< T >, Vec3< T > >
```

## **Functions**

- template<std::floating\_point T>
   bool geom::detail::isIntersect2D (const Triangle< T > &tr1, const Triangle< T > &tr2)
- $\begin{tabular}{ll} & \textbf{template} < \textbf{std::floating\_point T} \\ & \textbf{bool geom::detail::isIntersectMollerHaines} & \textbf{(const Triangle} < \textbf{T} > \textbf{\&tr1}, \textbf{const Triangle} < \textbf{T} > \textbf{\&tr2}) \\ \end{tabular}$
- template<std::floating\_point T> Segment2D< T > geom::detail::helperMollerHaines (const Triangle< T > &tr, const Plane< T > &pl, const Line< T > &l)
- template<std::floating\_point T>
   bool geom::detail::isIntersectValidInvalid (const Triangle< T > &valid, const Triangle< T > &invalid)
- template<std::floating\_point T>
   bool geom::detail::isIntersectPointTriangle (const Vec3< T > &pt, const Triangle< T > &tr)
- $\begin{tabular}{llll} & \textbf{template} & \textbf{std::floating\_point T} \\ & \textbf{bool geom::detail::isIntersectPointSegment (const Vec3< T > &pt, const Segment3D< T > &segm) \\ \end{tabular}$
- template<std::floating\_point T>
   bool geom::detail::isIntersectSegmentSegment (const Segment3D< T > &segm1, const Segment3D< T > &segm2)

6.4 detail.hh

```
• template<std::floating_point T>
  bool geom::detail::isPoint (const Triangle < T > &tr)
• template<std::floating_point T>
  bool geom::detail::isOverlap (Segment2D < T > &segm1, Segment2D < T > &segm2)

    template<std::forward_iterator lt>

  bool geom::detail::isSameSign (It begin, It end)
• template<Number T>
  bool geom::detail::isSameSign (T num1, T num2)

    template<std::floating_point T>

  bool geom::detail::isOnOneSide (const Plane < T > &pl, const Triangle < T > &tr)

    template<std::floating_point T>

  Trian2< T > geom::detail::getTrian2 (const Plane< T > &pl, const Triangle< T > &tr)

    template<std::floating_point T>

  bool geom::detail::isCounterClockwise (Trian2< T > &tr)

    template<std::floating_point T>

  Segment2D< T> geom::detail::computeInterval (const Trian2< T> &tr, const Vec2< T> &d)

    template<std::floating_point T>

  Segment3D< T > geom::detail::getSegment (const Triangle< T > &tr)
```

## 6.4 detail.hh

```
00001 #ifndef __INCLUDE_INTERSECTION_DETAIL_HH_
00002 #define __INCLUDE_INTERSECTION_DETAIL_HH_
00004 #include <concepts>
00005 #include <variant>
00006
00007 #include "distance/distance.hh"
00008 #include "primitives/primitives.hh"
00009 #include "primitives/vec2.hh"
00010
00011 namespace geom
00012 {
00013 namespace detail
00014 {
00016 template <typename T>
00017 using Segment2D = std::pair<T, T>;
00018
00019 template <std::floating_point T>
00020 using Trian2 = std::array<Vec2<T>, 3>;
00021
00022 template <std::floating_point T>
00023 using Segment3D = std::pair<Vec3<T>, Vec3<T>>;
00024
00025 template <std::floating_point T>
00026 bool isIntersect2D(const Triangle<T> &tr1, const Triangle<T> &tr2);
00027
00028 template <std::floating_point T>
00029 bool isIntersectMollerHaines(const Triangle<T> &tr1, const Triangle<T> &tr2);
00030
00031 template <std::floating_point T>
00032 Segment2D<T> helperMollerHaines(const Triangle<T> &tr, const Plane<T> &pl, const Line<T> &l);
00033
00034 template <std::floating_point T>
00035 bool isIntersectBothInvalid(const Triangle<T> &tr1, const Triangle<T> &tr2);
00036
00037 template <std::floating_point T>
00038 bool isIntersectValidInvalid(const Triangle<T> &valid, const Triangle<T> &invalid);
00039
00040 template <std::floating_point T>
00041 bool isIntersectPointTriangle(const Vec3<T> &pt, const Triangle<T> &tr);
00042
00043 template <std::floating_point T>
00044 bool isIntersectPointSegment(const Vec3<T> &pt, const Segment3D<T> &segm);
00045
00046 template <std::floating_point T>
00047 bool isIntersectSegmentSegment(const Segment3D<T> &segm1, const Segment3D<T> &segm2);
00048
00049 template <std::floating_point T>
00050 bool isPoint(const Triangle<T> &tr);
00051
00052 template <std::floating_point T>
00053 bool isOverlap(Segment2D<T> &segm1, Segment2D<T> &segm2);
```

```
00055 template <std::forward_iterator It>
00056 bool isSameSign(It begin, It end);
00057
00058 template <Number T>
00059 bool isSameSign(T num1, T num2);
00061 template <std::floating_point T>
00062 bool isOnOneSide(const Plane<T> &pl, const Triangle<T> &tr);
00063
00064 template <std::floating_point T>
00065 Trian2<T> getTrian2(const Plane<T> &pl, const Triangle<T> &tr);
00066
00067 template <std::floating_point T>
00068 bool isCounterClockwise(Trian2<T> &tr);
00069
00070 template <std::floating_point T>
00071 Segment2D<T> computeInterval(const Trian2<T> &tr, const Vec2<T> &d);
00073 template <std::floating_point T>
00074 Segment3D<T> getSegment(const Triangle<T> &tr);
00075
00077
00078 template <std::floating_point T>
00079 bool isIntersect2D(const Triangle<T> &tr1, const Triangle<T> &tr2)
00080 {
00081
        auto pl = tr1.getPlane();
00082
       auto trian1 = getTrian2(pl, tr1);
auto trian2 = getTrian2(pl, tr2);
00083
00084
00085
00086
        for (auto trian : {trian1, trian2})
00087
00088
          for (size_t i0 = 0, i1 = 2; i0 < 3; i1 = i0, ++i0)</pre>
00089
00090
            auto d = (trian[i0] - trian[i1]).getPerp();
00091
00092
            auto s1 = computeInterval(trian1, d);
00093
            auto s2 = computeInterval(trian2, d);
00094
00095
            if (s2.second < s1.first || s1.second < s2.first)</pre>
00096
              return false;
00097
          }
00098
       }
00099
00100
       return true;
00101 }
00102
00103 template <std::floating_point T>
00104 bool isIntersectMollerHaines(const Triangle<T> &trl, const Triangle<T> &tr2)
00105 {
       auto pl1 = tr1.getPlane();
auto pl2 = tr2.getPlane();
00106
00107
00108
00109
       auto 1 = std::get<Line<T>(intersect(pl1, pl2));
00110
00111
       auto params1 = helperMollerHaines(tr1, pl2, 1);
00112
       auto params2 = helperMollerHaines(tr2, pl1, 1);
00113
00114
       return isOverlap(params1, params2);
00115 }
00116
00117 template <std::floating_point T>
00118 Segment2D<T> helperMollerHaines(const Triangle<T> &tr, const Plane<T> &pl, const Line<T> &l)
00119 {
00120
       /* Project the triangle vertices onto line */
       std::array<T, 3> vert{};
for (size_t i = 0; i < 3; ++i)
  vert[i] = dot(l.dir(), tr[i] - l.org());</pre>
00121
00122
00123
00124
00125
        std::array<T, 3> sdist{};
        for (size_t i = 0; i < 3; ++i)
  sdist[i] = distance(pl, tr[i]);</pre>
00126
00127
00128
00129
        std::array<bool, 3> isOneSide{};
00130
        for (size_t i = 0; i < 3; ++i)</pre>
00131
          isOneSide[i] = isSameSign(sdist[i], sdist[(i + 1) % 3]);
00132
00133
        /* Looking for vertex which is alone on it's side */
        size_t rogue = 0;
00134
00135
        if (std::all_of(isOneSide.begin(), isOneSide.end(), [](const auto &elem) { return !elem; }))
00136
00137
          for (size_t i = 0; i < 3; ++i)</pre>
            if (!Vec3<T>::isNumEq(0, sdist[i]))
00138
00139
              roque = i;
00140
        }
```

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```
00141
        else
00142
00143
          for (size_t i = 0; i < 3; ++i)</pre>
00144
            if (isOneSide[i])
00145
              rogue = (i + 2) % 3;
00146
00147
00148
        std::vector<T> seqm{};
00149
        std::array<size_t, 2> arr{(rogue + 1) % 3, (rogue + 2) % 3};
00150
00151
        for (size_t i : arr)
00152
         segm.push_back(vert[i] + (vert[rogue] - vert[i]) * sdist[i] / (sdist[i] - sdist[rogue]));
00153
00154
        /* Sort segment's ends */
00155
        if (segm[0] > segm[1])
00156
         std::swap(segm[0], segm[1]);
00157
00158
        return {segm[0], segm[1]};
00159 }
00160
00161 template <std::floating_point T>
00162 bool isIntersectBothInvalid(const Triangle<T> &trl, const Triangle<T> &tr2)
00163 {
       auto isPoint1 = isPoint(tr1);
00164
00165
       auto isPoint2 = isPoint(tr2);
00166
00167
        if (isPoint1 && isPoint2)
00168
        return tr1[0] == tr2[0];
00169
00170
        if (isPoint1)
00171
         return isIntersectPointSegment(tr1[0], getSegment(tr2));
00172
00173
00174
        return isIntersectPointSegment(tr2[0], getSegment(tr1));
00175
00176
        return isIntersectSegmentSegment(getSegment(tr1), getSegment(tr2));
00177 }
00178
00179 template <std::floating_point T>
00180 bool isIntersectValidInvalid(const Triangle<T> &valid, const Triangle<T> &invalid)
00181 {
00182
        if (isPoint(invalid))
          return isIntersectPointTriangle(invalid[0], valid);
00183
00184
00185
       auto segm = getSegment(invalid);
00186
        auto pl = valid.getPlane();
00187
00188
        auto dst1 = distance(pl, segm.first);
        auto dst2 = distance(pl, segm.second);
00189
00190
00191
        if (dst1 * dst2 > 0)
00192
         return false;
00193
00194
        if (Vec3<T>::isNumEq(dst1, 0) && Vec3<T>::isNumEq(dst2, 0))
          return isIntersect2D(valid, invalid);
00195
00196
00197
        dst1 = std::abs(dst1);
00198
        dst2 = std::abs(dst2);
00199
00200
        auto pt = segm.first + (segm.second - segm.first) * dst1 / (dst1 + dst2);
       return isIntersectPointTriangle(pt, valid);
00201
00202 }
00203
00204 template <std::floating_point T>
00205 bool isIntersectPointTriangle(const Vec3<T> &pt, const Triangle<T> &tr)
00206 {
00207
        if (!tr.getPlane().belongs(pt))
00208
         return false:
00209
00210
        /* TODO: comment better */
00211
        /* pt = point + u * edge1 + v * edge2 */
00212
        auto point = pt - tr[0];
        auto edgel = tr[1] - tr[0];
auto edge2 = tr[2] - tr[0];
00213
00214
00215
00216
        auto dotE1E1 = dot(edge1, edge1);
00217
        auto dotE1E2 = dot(edge1, edge2);
00218
        auto dotE1PT = dot(edge1, point);
00219
        auto dotE2E2 = dot(edge2, edge2);
auto dotE2PT = dot(edge2, point);
00220
00221
00222
00223
        auto denom = dotE1E1 * dotE2E2 - dotE1E2 * dotE1E2;
        auto u = (dotE2E2 * dotE1PT - dotE1E2 * dotE2PT) / denom; auto v = (dotE1E1 * dotE2PT - dotE1E2 * dotE1PT) / denom;
00224
00225
00226
00227
        /* Point belongs to triangle if: (u >= 0) && (v >= 0) && (u + v <= 1) \star/
```

```
auto eps = Vec3<T>::getThreshold();
        return (u > -eps) && (v > -eps) && (u + v < 1 + eps);
00229
00230 }
00231
00232 template <std::floating_point T>
00233 bool isIntersectPointSegment(const Vec3<T> &pt, const Segment3D<T> &segm)
00235
        Line<T> 1{segm.first, segm.second - segm.first};
00236
        if (!1.belongs(pt))
00237
          return false;
00238
       auto beg = dot(l.dir(), segm.first - pt);
00239
       auto end = dot(l.dir(), segm.second - pt);
00240
00241
00242
        return !isSameSign(beg, end);
00243 }
00244
00245 template <std::floating point T>
00246 bool isIntersectSegmentSegment(const Segment3D<T> &segm1, const Segment3D<T> &segm2)
00247 {
        Line<T> 11{segm1.first, segm1.second - segm1.first);
Line<T> 12{segm2.first, segm2.second - segm2.first);
00248
00249
        auto intersectionResult = intersect(11, 12);
00250
00251
00252
        if (std::holds_alternative<Line<T>> (intersectionResult))
00253
        {
00254
          const auto &dir = 11.dir();
          Segment2D<T> s1{dot(dir, segm1.first), dot(dir, segm1.second)};
Segment2D<T> s2{dot(dir, segm2.first), dot(dir, segm2.second)};
00255
00256
          return isOverlap(s1, s2);
00257
00258
00259
00260
        if (std::holds_alternative<Vec3<T>>(intersectionResult))
00261
00262
        auto pt = std::get<Vec3<T>(intersectionResult);
          return isIntersectPointSegment(pt, segm1) && isIntersectPointSegment(pt, segm2);
00263
00264
00265
00266
        return false:
00267 }
00268
00269 template <std::floating point T>
00270 bool isPoint(const Triangle<T> &tr)
00271 {
00272
        return (tr[0] == tr[1]) && (tr[0] == tr[2]);
00273 }
00274
00275 template <std::floating_point T>
00276 bool isOverlap(Segment2D<T> &segm1, Segment2D<T> &segm2)
00277 {
        return (segm2.first <= segm1.second) && (segm2.second >= segm1.first);
00279 }
00280
00281 template <std::forward_iterator It>
00282 bool isSameSign(It begin, It end)
00283 {
00284
       auto cur = begin;
00285
       auto prev = begin;
00286
        for (++cur; cur != end; ++cur)
  if ((*cur) * (*prev) <= 0)</pre>
00287
00288
00289
            return false;
00290
00291
        return true;
00292 }
00293
00294 template <Number T>
00295 bool isSameSign(T num1, T num2)
00296 {
00297
        if (num1 * num2 > Vec3<T>::getThreshold())
00298
           return true;
00299
        return Vec3<T>::isNumEq(num1, 0) && Vec3<T>::isNumEq(num2, 0);
00300 }
00301
00302 template <std::floating_point T>
00303 bool isOnOneSide(const Plane<T> &pl, const Triangle<T> &tr)
00304 {
00305 std::array<T, 3> sdist{};
        for (size_t i = 0; i < 3; ++i)
  sdist[i] = distance(pl, tr[i]);</pre>
00306
00307
00308
00309
        if (detail::isSameSign(sdist.begin(), sdist.end()))
00310
         return true;
00311
00312
        return false;
00313 }
00314
```

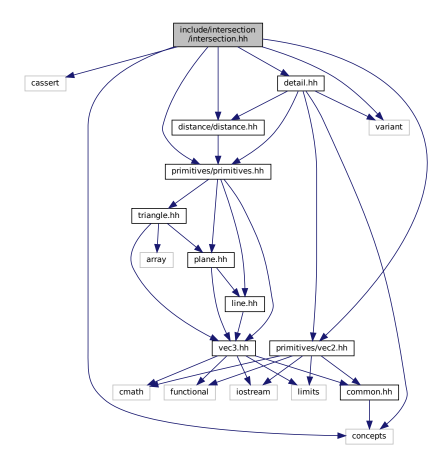
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```
00315 template <std::floating_point T>
00316 Trian2<T> getTrian2(const Plane<T> &pl, const Triangle<T> &tr)
00317 {
00318
        auto norm = pl.norm();
00319
00320
       const Vec3<T> x{1, 0, 0};
       const Vec3<T> y{0, 1, 0};
00321
00322
       const Vec3<T> z{0, 0, 1};
00323
00324
       std::array<Vec3<T>, 3> xyz{x, y, z};
00325
       std::array<T, 3> xyzDot;
00326
00327
       std::transform(xyz.begin(), xyz.end(), xyzDot.begin(),
00328
                       [&norm] (const auto &axis) { return std::abs(dot(axis, norm)); });
00329
00330
       auto maxIt = std::max_element(xyzDot.begin(), xyzDot.end());
00331
       auto maxIdx = static_cast<size_t>(maxIt - xyzDot.begin());
00332
00333
        Trian2<T> res;
00334
        for (size_t i = 0; i < 3; ++i)</pre>
00335
         for (size_t j = 0, k = 0; j < 2; ++j, ++k)
00336
            if (k == maxTdx)
00337
00338
             ++k;
00339
00340
            res[i][j] = tr[i][k];
00341
00342
00343
       if (!isCounterClockwise(res))
00344
        std::swap(res[0], res[1]);
00345
00346
       return res;
00347 }
00348
00349 template <std::floating_point T>
00350 bool isCounterClockwise(Trian2<T> &tr)
00351 {
00353
        * The triangle is counterclockwise ordered if \delta > 0
00354
        * and clockwise ordered if \delta < 0.
00355
00356
         * \delta = det | x0 \ x1 \ x2 \ | = (x1 \ * \ y2 \ - \ x2 \ * \ y1) \ - (x0 \ * \ y2 \ - \ x2 \ * \ y0)
00357
00358
                         + y0 y1 y2 +
                                                              + (x0 * y1 - x1 * y0)
00359
00360
00361
       auto x0 = tr[0][0], x1 = tr[1][0], x2 = tr[2][0];
auto y0 = tr[0][1], y1 = tr[1][1], y2 = tr[2][1];
00362
00363
00364
00365
       auto delta = (x1 * y2 - x2 * y1) - (x0 * y2 - x2 * y0) + (x0 * y1 - x1 * y0);
00366
       return (delta > 0);
00367 }
00368
00369 template <std::floating_point T>
00370 Segment2D<T> computeInterval(const Trian2<T> &tr, const Vec2<T> &d)
00371 {
00372
       auto init = dot(d, tr[0]);
00373
       auto min = init;
       auto max = init;
00374
00375
00376
       for (size_t i = 1; i < 3; ++i)</pre>
        if (auto val = dot(d, tr[i]); val < min)
00377
00378
           min = val;
         else if (val > max)
00379
00380
           max = val;
00381
00382
       return {min, max};
00383 }
00384
00385 template <std::floating_point T>
00386 Segment3D<T> getSegment(const Triangle<T> &tr)
00387 {
00388
       std::array<T, 3> lenArr{};
       for (size_t i = 0; i < 3; ++i)</pre>
00389
         lenArr[i] = (tr[i] - tr[i + 1]).length2();
00390
00391
00392
       auto maxIt = std::max_element(lenArr.begin(), lenArr.end());
00393
       auto maxIdx = static_cast<size_t>(maxIt - lenArr.begin());
00394
00395
        return {tr[maxIdx], tr[maxIdx + 1]};
00396 }
00397
00398 } // namespace detail
00399 \} // namespace geom
00400
00401 #endif // __INCLUDE_INTERSECTION_DETAIL_HH__
```

## 6.5 include/intersection/intersection.hh File Reference

```
#include <cassert>
#include <concepts>
#include <variant>
#include "distance/distance.hh"
#include "primitives/primitives.hh"
#include "primitives/vec2.hh"
#include "detail.hh"
```

Include dependency graph for intersection.hh:



## **Namespaces**

• geom

line.hh Line class implementation

## **Functions**

template<std::floating\_point T>
 bool geom::isIntersect (const Triangle< T > &tr1, const Triangle< T > &tr2)
 Checks intersection of 2 triangles.

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• template<std::floating\_point T> std::variant< std::monostate, Line< T >, Plane< T >> geom::intersect (const Plane< T > &pl1, const Plane< T > &pl2)

Intersect 2 planes and return result of intersection.

• template<std::floating\_point T> std::variant< std::monostate, Vec3< T >, Line< T > geom::intersect (const Line< T > &I1, const Line< T > &I2)

Intersect 2 lines and return result of intersection.

# 6.6 intersection.hh

```
00001 #ifndef __INCLUDE_INTERSECTION_INTERSECTION_HH_
00002 #define __INCLUDE_INTERSECTION_INTERSECTION_HH_
00003
00004 #include <cassert>
00005 #include <concepts>
00006 #include <variant>
00007
00008 #include "distance/distance.hh"
00000 #Include distance, distance, include "primitives/primitives.hh"
00010 #include "primitives/vec2.hh"
00011
00012 #include "detail.hh"
00013
00014 namespace geom
00015 {
00016
00017 /**
      * @brief Checks intersection of 2 triangles
00019
00020 \star @tparam T - floating point type of coordinates
00021 \star @param trl first triangle 00022 \star @param tr2 second triangle
00023 * @return true if triangles are intersect
00024 * @return false if triangles are not intersect
00025 */
00026 template <std::floating_point T>
00027 bool isIntersect(const Triangle<T> &trl, const Triangle<T> &tr2);
00028
00029 /**
00030 \star @brief Intersect 2 planes and return result of intersection
00031 * @details
00032
       * Common intersection case (parallel planes case is trivial):
00033
00034 * Let \f$ \overrightarrow{P} \f$ - point in space
00035
00036
      * \f$ pl_1 \f$ equation: \f$ \overrightarrow{n}_1 \cdot \overrightarrow{P} = d_1 \f$
00037
00038
       * \f$ pl_2 \f$ equation: \f$ \overrightarrow{n}_2 \cdot \overrightarrow{P} = d_2 \f$
00039
00040 * Intersection line direction: f \overrightarrow{dir} = \overrightarrow{n}_1 \times
00041
       * \operatorname{verrightarrow}\{n\}_2 \f
00042
00043
       * Let origin of intersection line be a linear combination of f \overrightarrow{n}_1 \f$
00044
       * and \f$ \overrightarrow{n}_2 \f$: \f[ \overrightarrow{P} = a \cdot \overrightarrow{n}_1
00045
       * + b \cdot \overrightarrow{n}_2 \f]
00046
00047
       * \f$ \overrightarrow{P} \f$ must satisfy both \f$ pl_1 \f$ and \f$ pl_1 \f$ equations:
00048
       * \f[
00049
       * \overrightarrow{n}_1 \cdot \overrightarrow{P} = d_1
00050
         \Leftrightarrow
00051
         \overrightarrow{n}_1
         \cdot
00052
00053
       * \left(
00054
          a \cdot \overrightarrow{n}_1 + b \cdot \overrightarrow{n}_2
          \right)
00055
00056
           d_1
00057
       * \Leftrightarrow
00058
       * a + b \cdot \overrightarrow{n}_1 \cdot \overrightarrow{n}_2 = d_1
00059
       * \f]
00060
         \f[
00061
         \overrightarrow{n}_2 \cdot \overrightarrow{P} = d_2
          \Leftrightarrow
00062
00063
         \overrightarrow{n}_2
00064
         \cdot
00065
       * \left(
00066
          a \cdot \overrightarrow{n}_1 + b \cdot \overrightarrow{n}_2
00067
          \langle right \rangle = d_2
00068
       * \Leftrightarrow
```

```
* a \cdot \overrightarrow{n}_1 \cdot \overrightarrow{n}_2 + b = d_2
 00070
 00071
 00072
                                          * Let's find \f$a\f$ and \f$b\f$:
 00073
                                            * \f[
 00074
                                              * a = \frac{
                                                      d_2 \cdot \overrightarrow{n}_1 \cdot \overrightarrow{n}_2 - d_1
 00076
 00077
                                                               \left( \operatorname{dot} \operatorname{do
 00078
 00079
                                            * \fl
 00080
                                                     \f[
 00081
                                                     b =
                                                                               \frac{
                                                     d_1 \cdot \overrightarrow{n}_1 \cdot \overrightarrow{n}_2 - d_2
 00082
 00083
 00084
                                                              \left( \operatorname{dot} \operatorname{do
 00085
 00086
                                           * \f1
 00087
 00088
                                                     Intersection line equation:
 00089
                                          \label{eq:continuous} $$\operatorname{\operatorname{Voverrightarrow}\{r\}}(t) = \operatorname{\operatorname{Voverrightarrow}\{n\}}_1 \times \operatorname{\operatorname{Voverrightarrow}\{n\}}_2 = (a \cdot \operatorname{\operatorname{Voverrightarrow}\{n\}}_1 + b \cdot \operatorname{\operatorname{Voverrightarrow}\{n\}}_2) + t \cdot \operatorname{\operatorname{Voverrightarrow}\{n\}}_1 \times \operatorname{\operatorname{Voverrightarrow}\{n\}}_2 \times f]
 00090
 00091
 00092
 00093
 00094
                                      * @tparam T - floating point type of coordinates
 00095
                                        * @param[in] pl1 first plane
 00096 * @param[in] pl2 second plane
 00097 * @return std::variant<std::monostate, Line<T>, Plane<T>
 00098 */
 00099 template <std::floating point T>
 00100 std::variant<std::monostate, Line<T>, Plane<T» intersect(const Plane<T> &pl1, const Plane<T> &pl2);
 00101
 00102 /**
 00103 \,\,\star\,\, @brief Intersect 2 lines and return result of intersection
 00104 * @details
 00105 \star Common intersection case (parallel & skew lines cases are trivial):
                                       * Let \f$ \overrightarrow{P} \f$ - point in space, intersection point of two lines.
 00107
 00109
                                         * \overrightarrow{P} \f$
 00110 *
                                         * \f$ 1_2 \f$ equation: \f$ \overrightarrow{org}_2 + \overrightarrow{dir}_2
 00111
                                           * \cdot t_2 = \overrightarrow{P} \f$
 00112
 00113
 00114
                                           * Let's equate left sides:
 00115
                                          * \f[
                                                     \cverrightarrow{org}_1 + \overrightarrow{dir}_1 \cdot t_1 =
\overrightarrow{org}_2 + \overrightarrow{dir}_2 \cdot t_2
 00116
 00117
 00118
                                                      \f1
 00119
                                                     Cross multiply both sides from right by \f$ \overrightarrow{\dir}_2 \f$:
 00120
                                                      \f[
 00121
                                                      t_1 \cdot \left( \cdot \right) = t_1 \cdot \left( \cdot \right
 00122
                                                      \left( \operatorname{coverrightarrow} \left( \operatorname{crg} \right)_{2} - \operatorname{coverrightarrow} \left( \operatorname{crg} \right)_{1} \right) \times \left( \operatorname{coverrightarrow} \left( \operatorname{coverrightarrow} \right)_{2} \right)
 00123
                                                    Dot multiply both sides by \f$ \frac{\overrightarrow{\dir}_1 \times \overrightarrow{\dir}_2}{\left| \overrightarrow{\dir}_1 \times \overrightarrow{\dir}_2} \f$:
 00124
 00125
 00126
 00127
                                           \star t_1 = \frac{1}{\text{frac}}
 00128
                                                              \label{left} $$ \left(\left( \cdot \right)_2 - \operatorname{overrightarrow}_1 \right) \times \left( \cdot \right)_2 - \operatorname{overrightarrow}_1 \right) $$
 00129
                                                       \overrightarrow{dir}_2\right) \cdot \left(\overrightarrow\dir}_1\times \overrightarrow{dir}_2
 00130
 00131
                                                      \right)
 00132
 00133
                                                       \left| \det \right| \operatorname{dir}_1 \times \operatorname{dir}_2 \right| ^2 
 00134
 00135
                                          * \f]
 00136
                                                    Thus we get intersection point parameter \f$ t_1 \f$ on \f$ 1_1 \f$, let's substitute it to \f$ 1_1 \f$ equation: \f[ \overrightarrow{P} = \overrightarrow{org}_1 + \frac{}{}
 00137
 00138
                                                              00139
                                                     \overrightarrow{dir}_2\right) \cdot \left(\overrightarrow{dir}_1 \times \overrightarrow{dir}_2
 00140
 00141
                                             * \right)
 00142
 00143
                                             * \left| \overrightarrow{dir}_1 \times \overrightarrow{dir}_2 \right|^2
 00144
                                                                  \cdot \overrightarrow{dir}_1
 00145
                                            * \f]
 00146
 00147 \,* @tparam T - floating point type of coordinates
00147 * etparam i - Hoating poin

00148 * @param[in] 11 first line

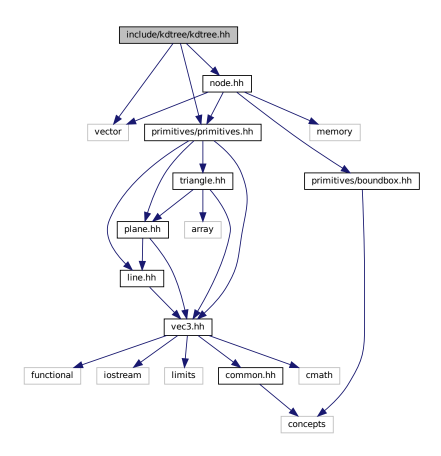
00149 * @param[in] 12 second line
 00150
                                              * @return std::variant<std::monostate, Vec3<T>, Line<T>
 00151
 00152 template <std::floating_point T>
 00153 std::variant<std::monostate, Vec3<T>, Line<T> intersect(const Line<T> &11, const Line<T> &12);
 00154
00155 template <std::floating point T>
```

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```
00156 bool isIntersect(const Triangle<T> &trl, const Triangle<T> &tr2)
00157 {
00158
        auto isInv1 = !tr1.isValid();
00159
        auto isInv2 = !tr2.isValid();
00160
        if (isInv1 && isInv2)
00161
00162
         return detail::isIntersectBothInvalid(tr1, tr2);
00163
00164
        if (isInv1)
00165
          return detail::isIntersectValidInvalid(tr2, tr1);
00166
00167
        if (isInv2)
00168
         return detail::isIntersectValidInvalid(tr1, tr2);
00169
00170
        auto pl1 = tr1.getPlane();
        if (detail::isOnOneSide(pl1, tr2))
00171
00172
          return false:
00173
00174
        auto pl2 = tr2.getPlane();
00175
        if (pl1 == pl2)
00176
         return detail::isIntersect2D(tr1, tr2);
00177
00178
        if (pll.isPar(pl2))
00179
         return false;
00180
        if (detail::isOnOneSide(pl2, tr1))
00181
00182
         return false;
00183
00184
        return detail::isIntersectMollerHaines(tr1, tr2);
00185 }
00186
00187 template <std::floating_point T>
00188 std::variant<std::monostate, Line<T>, Plane<T>> intersect(const Plane<T> &pll, const Plane<T> &pl2)
00189 {
        const auto &n1 = pl1.norm();
const auto &n2 = pl2.norm();
00190
00191
00192
00193
        auto dir = cross(n1, n2);
00194
00195
        /* if planes are parallel */
00196
        if (\text{Vec}3<\text{T}>\{0\} == \text{dir})
00197
          if (pl1 == pl2)
00198
00199
            return pl1;
00200
00201
          return std::monostate{};
00202
00203
00204
        auto n1n2 = dot(n1, n2);
00205
        auto d1 = pl1.dist();
00206
        auto d2 = p12.dist();
00207
       auto a = (d2 * n1n2 - d1) / (n1n2 * n1n2 - 1);
auto b = (d1 * n1n2 - d2) / (n1n2 * n1n2 - 1);
00208
00209
00210
00211
        return Line<T>{(a * n1) + (b * n2), dir};
00212 }
00213
00214 template <std::floating_point T>
00215 std::variant<std::monostate, Vec3<T>, Line<T>> intersect(const Line<T> &11, const Line<T> &12)
00216 {
00217
         if (11.isPar(12))
00218
        {
00219
          if (11.isEqual(12))
00220
             return 11;
00221
00222
           return std::monostate{};
00223
00224
00225
        if (11.isSkew(12))
00226
          return std::monostate{};
00227
       auto dir1xdir2 = cross(11.dir(), 12.dir());
auto org21xdir2 = cross(12.org() - 11.org(), 12.dir());
00228
00229
00230
00231
        auto t1_intersect = dot(org21xdir2, dir1xdir2) / dir1xdir2.length2();
00232
00233
        auto point = l1.getPoint(t1_intersect);
00234
00235
        return point;
00236 }
00237
00238 } // namespace geom
00239
00240 #endif // __INCLUDE_INTERSECTION_INTERSECTION_HH__
```

# 6.7 include/kdtree/kdtree.hh File Reference

```
#include <vector>
#include "primitives/primitives.hh"
#include "node.hh"
Include dependency graph for kdtree.hh:
```



## **Classes**

- class geom::kdtree::KdTree< T >

## **Namespaces**

• geom

line.hh Line class implementation

• geom::kdtree

# **Typedefs**

• using geom::kdtree::Iterator = void

6.8 kdtree.hh 99

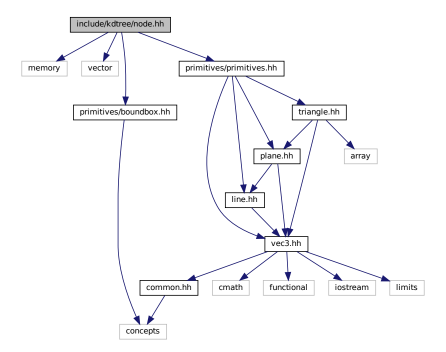
## 6.8 kdtree.hh

```
00001 #ifndef __INCLUDE_KDTREE_KDTREE_HH__
00002 #define __INCLUDE_KDTREE_KDTREE_HH__
00003
00004 #include <vector>
00006 #include "primitives/primitives.hh"
00007
00008 #include "node.hh"
00009
00010 namespace geom
00011 {
00012 namespace kdtree
00013 {
00014
00015 using Iterator = void;
00016
00017 template <std::floating_point T>
00018 class KdTree
00019 {
00020 private:
00021 Node<T> root_;
00022 std::vector<Triangle<T» triangles_;
00023
00024 public:
00025 KdTree(/* args */);
00026 ~KdTree();
00027
00028   Iterator insert(const Triangle<T> &tr);
00029   Iterator begin();
00030   Iterator end();
00031 };
00032
00033 template <std::floating_point T>
00034 KdTree<T>::KdTree(/* args */)
00035 {}
00037 template <std::floating_point T>
00038 KdTree<T>::~KdTree()
00039 {}
00040
00041 } // namespace kdtree
00042 } // namespace geom
00044 #endif // __INCLUDE_KDTREE_KDTREE_HH__
```

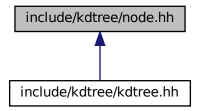
# 6.9 include/kdtree/node.hh File Reference

```
#include <memory>
#include <vector>
#include "primitives/boundbox.hh"
#include "primitives/primitives.hh"
```

Include dependency graph for node.hh:



This graph shows which files directly or indirectly include this file:



## **Classes**

• struct geom::kdtree::Node< T >

# **Namespaces**

• geom

line.hh Line class implementation

• geom::kdtree

6.10 node.hh

### **Typedefs**

using geom::kdtree::Index = size\_t

#### **Enumerations**

enum geom::kdtree::Axis:: int8\_t { geom::kdtree::Axis::x = 0, geom::kdtree::Axis::y = 1, geom::kdtree::Axis::z = 2, geom::kdtree::Axis::none }

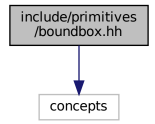
### 6.10 node.hh

```
00001 #ifndef __INCLUDE_KDTREE_NODE_HH__
00002 #define __INCLUDE_KDTREE_NODE_HH__
00003
00004 #include <memory>
00005 #include <vector>
00006
00007 #include "primitives/boundbox.hh" 00008 #include "primitives/primitives.hh"
00009
00010 namespace geom
00011 {
00012 namespace kdtree
00013 {
00014
00015 enum class Axis : int8_t
00016 {
        x = 0,
00018 y = 1, 00019 z = 2,
00020 none
00021
00022 };
00024 using Index = size_t;
00025
00026 template <std::floating_point T>
00027 struct Node
                                      // separator's coordinate on separation axis
00034 std::unique_ptr<Node> left;
00035 std::unique_ptr<Node> right;
00036 };
00037
00038 } // namespace kdtree
00039 } // namespace geom
00040
00041 #endif // __INCLUDE_KDTREE_NODE_HH__
```

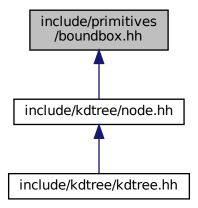
## 6.11 include/primitives/boundbox.hh File Reference

#include <concepts>

Include dependency graph for boundbox.hh:



This graph shows which files directly or indirectly include this file:



### Classes

struct geom::BoundBox< T >

### **Namespaces**

• geom

line.hh Line class implementation

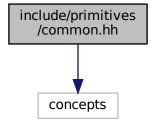
6.12 boundbox.hh

### 6.12 boundbox.hh

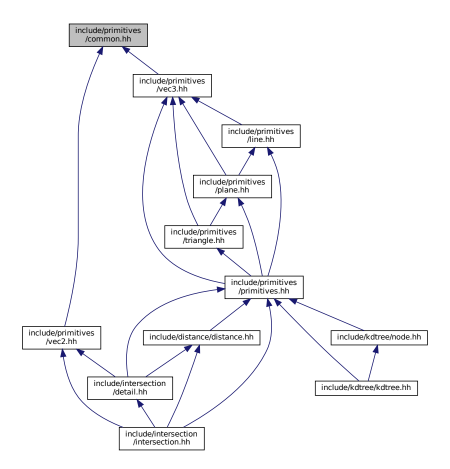
```
00001 #ifndef __INCLUDE_PRIMITIVES_BOUNDBOX_HH__
00002 #define __INCLUDE_PRIMITIVES_BOUNDBOX_HH__
00004 #include <concepts>
00005
00006 namespace geom 00007 {
00008
00009 template <std::floating_point T>
00010 struct BoundBox
00011 {
00012 T minX{};
00013 T maxX{};
00014
00017
00017
00018  T minZ{};
00019  T maxZ{};
00020 };
00021
00022 } // namespace geom
00023
00024 #endif // __INCLUDE_PRIMITIVES_BOUNDBOX_HH__
```

# 6.13 include/primitives/common.hh File Reference

```
#include <concepts>
Include dependency graph for common.hh:
```



This graph shows which files directly or indirectly include this file:



### **Namespaces**

• geom

line.hh Line class implementation

### **Variables**

template < class T >
 concept geom::Number = std::is\_floating\_point\_v < T > || std::is\_integral\_v < T >
 Useful concept which represents floating point and integral types.

### 6.14 common.hh

```
00001 #ifndef __INCLUDE_PRIMITIVES_COMMON_HH_

00002 #define __INCLUDE_PRIMITIVES_COMMON_HH_

00003

00004 #include <concepts>

00005

00006 namespace geom

00007 {

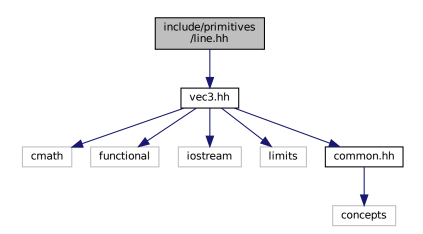
00008 /**

00009 * @concept Number
```

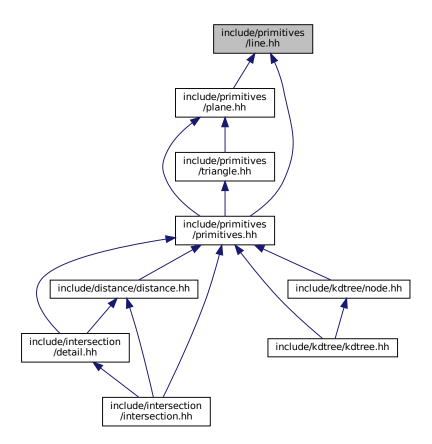
```
00010 * @brief Useful concept which represents floating point and integral types
00011 *
00012 * @tparam T
00013 */
00014 template <class T>
00015 concept Number = std::is_floating_point_v<T> || std::is_integral_v<T>;
00016
00017 } // namespace geom
00018
00019 #endif // __INCLUDE_PRIMITIVES_COMMON_HH__
```

# 6.15 include/primitives/line.hh File Reference

```
#include "vec3.hh"
Include dependency graph for line.hh:
```



This graph shows which files directly or indirectly include this file:



#### **Classes**

class geom::Line< T >

Line class implementation.

### **Namespaces**

• geom

line.hh Line class implementation

### **Functions**

- template<std::floating\_point T>
   std::ostream & geom::operator<< (std::ostream &ost, const Line< T > &line)
   Line print operator.
- template<std::floating\_point T>
   bool geom::operator== (const Line< T > &lhs, const Line< T > &rhs)
   Line equality operator.

6.16 line.hh 107

### 6.16 line.hh

```
00001 #ifndef __INCLUDE_PRIMITIVES_LINE_HH_
00002 #define __INCLUDE_PRIMITIVES_LINE_HH_
00004 #include "vec3.hh"
00005
00006 /**
00007 * @brief line.hh
00008 * Line class implementation
00009 */
00010
00011 namespace geom
00012 {
00013
00014 /**
00015 * @class Line
00016 * @brief Line class implementation
00017 *
00018 \star @tparam T - floating point type of coordinates
00019 */
00020 template <std::floating_point T>
00021 class Line final
00022 {
00023 private:
00024
        * @brief Origin and direction vectors
00025
         */
00026
00027
       Vec3<T> org_{}, dir_{};
00028
00029 public:
00030
00031
        * @brief Construct a new Line object
00032
00033
        * @param[in] org origin vector
        * @param[in] dir direction vector
00034
00035
00036
        Line(const Vec3<T> &org, const Vec3<T> &dir);
00037
00038
         * @brief Getter for origin vector
00039
00040
00041
        * @return const Vec3<T>& const reference to origin vector
00042
00043
        const Vec3<T> &org() const;
00044
00045
00046
        * @brief Getter for direction vector
00047
00048
        * @return const Vec3<T>& const reference to direction vector
00049
00050
        const Vec3<T> &dir() const;
00051
00052
00053
        * @brief Get point on line by parameter t
00054
00055
         * @tparam nType numeric type
00056
         \star @param[in] t point paramater from line's equation
         * @return Vec3<T> Point related to parameter
00057
00058
00059
        template <Number nType>
00060
        Vec3<T> getPoint(nType t) const;
00061
00062
00063
         * @brief Checks is point belongs to line
00064
00065
        * @param[in] point const reference to point vector
00066
         * @return true if point belongs to line
00067
         * @return false if point doesn't belong to line
00068
00069
        bool belongs(const Vec3<T> &point) const;
00070
00071
00072
        * @brief Checks is *this equals to another line
00073
00074
         \star @param[in] line const reference to another line
00075
         * @return true if lines are equal
00076
         * @return false if lines are not equal
00077
00078
        bool isEqual(const Line &line) const;
00079
00080
00081
        * @brief Checks is *this parallel to another line
00082
        * @note Assumes equal lines as parallel
        * @param[in] line const reference to another line
* @return true if lines are parallel
00083
00084
00085
         * @return false if lines are not parallel
```

```
00087
        bool isPar(const Line &line) const;
00088
00089
00090
        * @brief Checks is *this is skew with another line
00091
00092
         * @param[in] line const reference to another line
00093
         * @return true if lines are skew
00094
         * @return false if lines are not skew
00095
00096
        bool isSkew(const Line<T> &line) const;
00097
00098
        * @brief Get line by 2 points
00099
00100
00101
        * @param[in] p1 1st point
         * @param[in] p2 2nd point
00102
00103
         * @return Line passing through two points
00105
        static Line getBy2Points(const Vec3<T> &p1, const Vec3<T> &p2);
00106 };
00107
00108 /**
00109 * @brief Line print operator
00110 *
00111 * @tparam T - floating point type of coordinates
00112
      * @param[in, out] ost output stream
00113 * @param[in] line Line to print
00114 * @return std::ostream& modified ostream instance
00115 */
00116 template <std::floating point T>
00117 std::ostream &operator (std::ostream &ost, const Line T> &line)
00118 {
       ost « line.org() « " + " « line.dir() « " * t";
00119
00120
       return ost;
00121 }
00122
00124 * @brief Line equality operator
00125 *
00126 * @tparam T - floating point type of coordinates

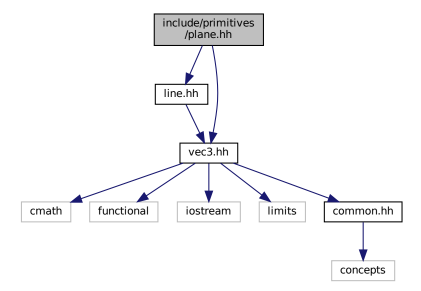
00127 * @param[in] lhs 1st line

00128 * @param[in] rhs 2nd line
00129 * @return true if lines are equal
00130 * @return false if lines are not equal
00131 */
00132 template <std::floating_point T>
00133 bool operator==(const Line<T> &lhs, const Line<T> &rhs)
00134 {
00135
        return lhs.isEqual(rhs);
00136 }
00137
00138 template <std::floating_point T>
00139 Line<T>::Line(const Vec3<T> &org, const Vec3<T> &dir) : org_{org}, dir_{dir}
00140 {
00141
       if (dir == Vec3<T>{0})
00142
          throw std::logic_error{"Direction vector equals zero."};
00143 }
00144
00145 template <std::floating_point T>
00146 const Vec3<T> &Line<T>::org() const
00147 {
00148
        return org_;
00149 }
00150
00151 template <std::floating_point T>
00152 const Vec3<T> &Line<T>::dir() const
00153 {
00154
       return dir ;
00155 }
00156
00157 template <std::floating_point T>
00158 template <Number nType>
00159 Vec3<T> Line<T>::getPoint(nType t) const
00160 {
00161
       return org_ + dir_ * t;
00162 }
00163
00164 template <std::floating_point T>
00165 bool Line<T>::belongs(const Vec3<T> &point) const
00166 {
00167
       return dir_.cross(point - org_) == Vec3<T>{0};
00168 }
00169
00170 template <std::floating_point T>
00171 bool Line<T>::isEqual(const Line<T> &line) const
00172 {
```

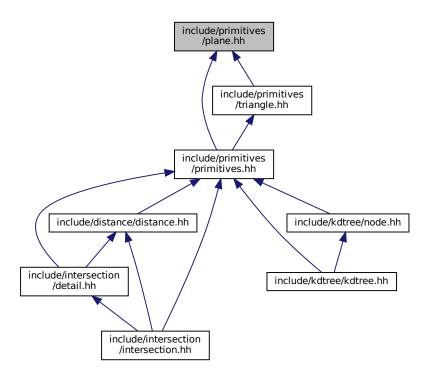
```
return belongs(line.org_) && dir_.isPar(line.dir_);
00174 }
00175
00176 template <std::floating_point T>
00177 bool Line<T>::isPar(const Line<T> &line) const
00178 {
        return dir_.isPar(line.dir_);
00180 }
00181
00182 template <std::floating_point T>
00183 bool Line<T>::isSkew(const Line<T> &line) const
00184 {
00185   auto res = triple(line.org_ - org_, dir_, line.dir_);
00186   return !Vec3<T>::isNumEq(res, T{0});
00187 }
00188
00189 template <std::floating_point T>
00190 Line<T> Line<T>::getBy2Points(const Vec3<T> &p1, const Vec3<T> &p2)
00192
        return Line<T>{p1, p2 - p1};
00193 }
00194
00195 } // namespace geom
00196
00197 #endif // __INCLUDE_PRIMITIVES_LINE_HH__
```

## 6.17 include/primitives/plane.hh File Reference

```
#include "line.hh"
#include "vec3.hh"
Include dependency graph for plane.hh:
```



This graph shows which files directly or indirectly include this file:



### **Classes**

class geom::Plane< T >

Plane class realization.

### **Namespaces**

• geom

line.hh Line class implementation

### **Functions**

- template<std::floating\_point T>
   bool geom::operator== (const Plane< T > &lhs, const Plane< T > &rhs)
   Plane equality operator.
- template<std::floating\_point T>
   std::ostream & geom::operator<< (std::ostream &ost, const Plane< T > &pl)
   Plane print operator.

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### 6.18 plane.hh

```
00001 #ifndef __INCLUDE_PRIMITIVES_PLANE_HH_
00002 #define __INCLUDE_PRIMITIVES_PLANE_HH_
00004 #include "line.hh"
00005 #include "vec3.hh"
00006
00007 /**
00008 * @brief
00009 * Plane class implementation
00010 */
00011
00012 namespace geom
00013 {
00014
00015 /**
00016 * @class Plane
00017 * @brief Plane class realization
00018 *
00019 \,* @tparam T - floating point type of coordinates
00020 */
00021 template <std::floating_point T>
00022 class Plane final
00023 {
00024 private:
00025
         * @brief Normal vector, length equals to 1
00026
00027
00028
        Vec3<T> norm_{};
00029
00030
        * @brief Distance from zero to plane
00031
00032
00033
        T dist {};
00034
00035
00036
         * @brief Construct a new Plane object from normal vector and distance
00037
         * @param[in] norm normal vector
* @param[in] dist distance from plane to zero
00038
00039
00040
00041
        Plane(const Vec3<T> &norm, T dist);
00042
00043 public:
00044
00045
         * @brief Getter for distance
00046
00047
         * @return T value of distance
00048
00049
        T dist() const;
00050
00051
00052
         * @brief Getter for normal vector
00053
00054
         * @return const Vec3<T>& const reference to normal vector
00055
00056
        const Vec3<T> &norm() const;
00057
00058
00059
         * @brief Checks if point belongs to plane
00060
00061
         * @param[in] point const referene to point vector
00062
         * @return true if point belongs to plane
00063
         \star @return false if point doesn't belong to plane
00064
00065
        bool belongs(const Vec3<T> &point) const;
00066
00067
00068
        * @brief Checks if line belongs to plane
00069
00070
         * @param[in] line const referene to line
00071
         * @return true if line belongs to plane
         * @return false if line doesn't belong to plane
00072
00073
00074
        bool belongs(const Line<T> &line) const;
00075
00076
00077
        * @brief Checks is *this equals to another plane
00078
00079
         * @param[in] rhs const reference to another plane
00080
         * @return true if planes are equal
00081
         * @return false if planes are not equal
00082
00083
        bool isEqual(const Plane &rhs) const;
00084
00085
```

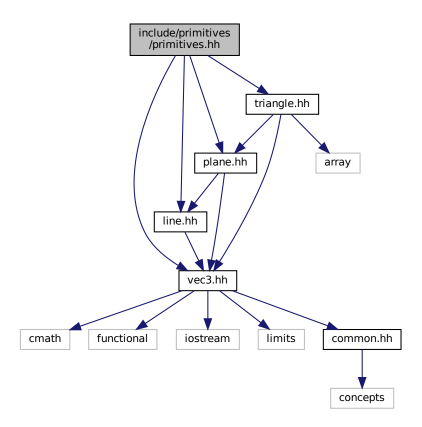
```
* @brief Checks is *this is parallel to another plane
00087
00088
        * @param[in] rhs const reference to another plane
00089
         \star @return true if planes are parallel
00090
         * @return false if planes are not parallel
00091
00092
        bool isPar(const Plane &rhs) const;
00093
00094
00095
        * @brief Get plane by 3 points
00096
        * @param[in] pt1 1st point
* @param[in] pt2 2nd point
* @param[in] pt3 3rd point
00097
00098
00099
00100
        * @return Plane passing through three points
00101
        static Plane getBv3Points(const Vec3<T> &pt1, const Vec3<T> &pt2, const Vec3<T> &pt3);
00102
00103
00104
00105
        * @brief Get plane from parametric plane equation
00106
00107
        * @param[in] org origin vector
00108
        * @param[in] dir1 1st direction vector
00109
        * @param[in] dir2 2nd direction vector
00110
        * @return Plane
00111
00112
        static Plane getParametric(const Vec3<T> &org, const Vec3<T> &dir1, const Vec3<T> &dir2);
00113
00114
00115
        * @brief Get plane from normal point plane equation
00116
00117
        * @param[in] norm normal vector
00118
        * @param[in] point point lying on the plane
00119
        * @return Plane
00120
        static Plane getNormalPoint(const Vec3<T> &norm, const Vec3<T> &point);
00121
00122
00124
        * @brief Get plane form normal const plane equation
00125
00126
        * @param[in] norm normal vector
00127
        * @param[in] constant distance
00128
        * @return Plane
00129
00130
        static Plane getNormalDist(const Vec3<T> &norm, T constant);
00131 };
00132
00133 /**
00134 ^{'} * @brief Plane equality operator 00135 ^{*}
00136 * @tparam T - floating point type of coordinates
00137 * @param[in] lhs 1st plane
00138 * @param[in] rhs 2nd plane
00139 * @return true if planes are equal
00140 * @return false if planes are not equal
00141 */
00142 template <std::floating_point T>
00143 bool operator == (const Plane < T > & lhs, const Plane < T > & rhs)
00144 {
00145
        return lhs.isEqual(rhs);
00146 }
00147
00148 /**
00149 * @brief Plane print operator
00150 *
00154 * @return std::ostream& modified ostream instance
00155 */
00156 template <std::floating_point T>
00157 std::ostream &operator (std::ostream &ost, const Plane T> &pl)
00158 {
       ost « pl.norm() « " * X = " « pl.dist();
00159
00160
       return ost;
00161 }
00162
00163 template <std::floating_point T>
00164 Plane<T>::Plane(const Vec3<T> &norm, T dist) : norm_(norm), dist_(dist)
00165 {
00166 if (norm == Vec3<T>{0})
00167
         throw std::logic_error{"normal vector equals to zero"};
00168 }
00169
00170 template <std::floating_point T>
00171 T Plane<T>::dist() const
00172 {
```

```
return dist_;
00174 }
00175
00176 template <std::floating_point T>
00177 const Vec3<T> &Plane<T>::norm() const
00178 {
00179
        return norm_;
00180 }
00181
00182 template <std::floating_point T>
00183 bool Plane<T>::belongs(const Vec3<T> &pt) const
00184 {
00185
        return Vec3<T>::isNumEq(norm .dot(pt), dist );
00186 }
00187
00188 template <std::floating_point T>
00189 bool Plane<T>::belongs(const Line<T> &line) const
00190 {
        return norm_.isPerp(line.dir()) && belongs(line.org());
00192 }
00193
00194 template <std::floating_point T>
00195 bool Plane<T>::isEqual(const Plane &rhs) const
00196 {
00197
        return (norm_ * dist_ == rhs.norm_ * rhs.dist_) && (norm_.isPar(rhs.norm_));
00198 }
00199
00200 template <std::floating_point T>
00201 bool Plane<T>::isPar(const Plane &rhs) const
00202 {
00203
        return norm .isPar(rhs.norm);
00204 }
00205
00206 template <std::floating_point T>
00207 Plane<T> Plane<T>::getBy3Points(const Vec3<T> &pt1, const Vec3<T> &pt2, const Vec3<T> &pt3)
00208 {
00209
        return getParametric(pt1, pt2 - pt1, pt3 - pt1);
00211
00212 template <std::floating_point T>
00213 Plane<T> Plane<T>::getParametric(const Vec3<T> &org, const Vec3<T> &dir1, const Vec3<T> &dir2)
00214 {
00215 auto norm = dirl.cross(dir2);
00216 return getNormalPoint(norm, org);
00217 }
00218
00219 template <std::floating_point T>
00220 Plane<T> Plane<T>::getNormalPoint(const Vec3<T> &norm, const Vec3<T> &pt)
00221 {
00222 auto normalized = norm.normalized();
00223 return Plane(normalized, normalized.
       return Plane{normalized, normalized.dot(pt)};
00224 }
00225
00226 template <std::floating_point T>
00227 Plane<T> Plane<T>::getNormalDist(const Vec3<T> &norm, T dist)
00228 {
00229 auto normalized = norm.normalized();
00230 return Plane(normalized, dist);
        return Plane{normalized, dist};
00231 }
00232
00233 \} // namespace geom
00234
00235 #endif // __INCLUDE_PRIMITIVES_PLANE_HH__
```

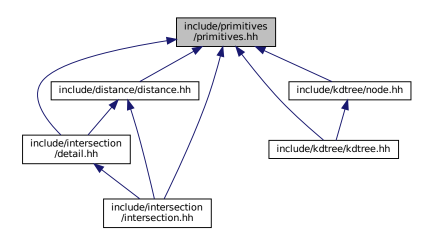
## 6.19 include/primitives/primitives.hh File Reference

```
#include "line.hh"
#include "plane.hh"
#include "triangle.hh"
#include "vec3.hh"
```

Include dependency graph for primitives.hh:



This graph shows which files directly or indirectly include this file:



6.20 primitives.hh

## 6.20 primitives.hh

```
00001 #ifndef __INCLUDE_PRIMITIVES_PRIMITIVES_HH_

00002 #define __INCLUDE_PRIMITIVES_PRIMITIVES_HH_

00003

00004 #include "line.hh"

00005 #include "plane.hh"

00006 #include "triangle.hh"

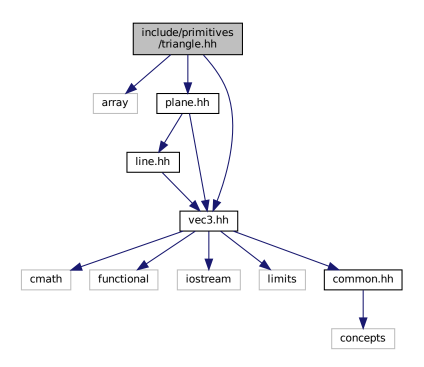
00007 #include "vec3.hh"

00008

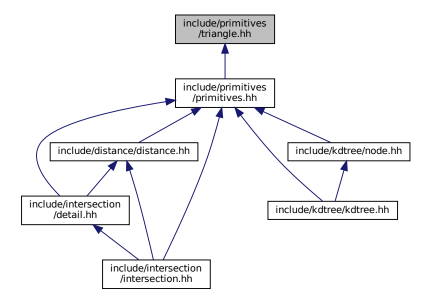
00009 #endif // __INCLUDE_PRIMITIVES_PRIMITIVES_HH__
```

# 6.21 include/primitives/triangle.hh File Reference

```
#include <array>
#include "plane.hh"
#include "vec3.hh"
Include dependency graph for triangle.hh:
```



This graph shows which files directly or indirectly include this file:



#### **Classes**

class geom::Triangle < T >
 Triangle class implementation.

### **Namespaces**

• geom

line.hh Line class implementation

### **Functions**

```
    template<std::floating_point T>
    std::ostream & geom::operator<< (std::ostream &ost, const Triangle< T > &tr)
        Triangle print operator.
```

• template<std::floating\_point T> std::istream & geom::operator>> (std::istream & ist, Triangle< T > &tr)

### 6.22 triangle.hh

```
00001 #ifndef __INCLUDE_PRIMITIVES_TRIANGLE_HH_
00002 #define __INCLUDE_PRIMITIVES_TRIANGLE_HH_
00003
00004 #include <array>
00005
00006 #include "plane.hh"
00007 #include "vec3.hh"
00008
00008
```

6.22 triangle.hh

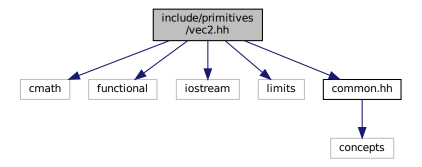
```
00010 * @brief triangle.hh
00011 * Triangle class implementation 00012 */
00013
00014 namespace geom
00015 {
00016
00017 /**
00018 * @class Triangle
00019 * @brief Triangle class implementation
00020 \star 00021 \star @tparam T - floating point type of coordinates 00022 \star/
00023 template <std::floating_point T>
00024 class Triangle final
00025 {
00026 private:
00027
        * @brief Vertices of triangle
00028
00029
00030
        std::array<Vec3<T>, 3> vertices_;
00031
00032 public:
00033
        * @brief Construct a new Triangle object */
00034
00035
00036
        Triangle();
00037
00038
00039
         * @brief Construct a new Triangle object from 3 points
00040
00041
         * @param[in] p1 1st point
00042
         * @param[in] p2 2nd point
00043
         * @param[in] p3 3rd point
00044
        Triangle(const Vec3<T> &p1, const Vec3<T> &p2, const Vec3<T> &p3);
00045
00046
00047
00048
         * @brief Overloaded operator[] to get access to vertices
00049
         * @param[in] idx index of vertex
* @return const Vec3<T>& const reference to vertex
00050
00051
00052
00053
        const Vec3<T> &operator[](std::size_t idx) const;
00054
00055
00056
         * @brief Overloaded operator[] to get access to vertices
00057
         * @param[in] idx index of vertex
00058
         * @return Vec3<T>& reference to vertex
00059
00060
00061
        Vec3<T> &operator[](std::size_t idx);
00062
00063
00064
         * @brief Get triangle's plane
00065
00066
        * @return Plane<T>
00067
00068
        Plane<T> getPlane() const;
00069
00070
00071
        * @brief Check is triangle valid
00072
00073
         * @return true if triangle is valid
00074
         * @return false if triangle is invalid
00075
00076
        bool isValid() const;
00077 };
00078
00080 * @brief Triangle print operator
00081 *
00082 \star @tparam T - floating point type of coordinates
00083 * @param[in, out] ost output stream
00084 * @param[in] tr Triangle to print
00085
      * @return std::ostream& modified ostream instance
00086 */
00087 template <std::floating_point T>
00088 std::ostream &operator«(std::ostream &ost, const Triangle<T> &tr)
00089 {
00090
       ost « "Triangle: {";
00091
        for (size_t i = 0; i < 3; ++i)</pre>
         ost « tr[i] « (i == 2 ? "" : ", ");
00092
00093
00094
        ost « "}";
00095
00096
        return ost:
```

```
00097 }
00098
00099 template <std::floating_point T>
00100 std::istream &operator»(std::istream &ist, Triangle<T> &tr)
00101 {
        ist » tr[0] » tr[1] » tr[2];
00102
      return ist;
00103
00104 }
00105
00106 template <std::floating_point T>
00107 Triangle<T>::Triangle() : vertices_()
00108 {}
00109
00110 template <std::floating_point T>
00111 Triangle<T>::Triangle(const Vec3<T> &p1, const Vec3<T> &p2, const Vec3<T> &p3)
00112
        : vertices_{p1, p2, p3}
00113 {}
00114
00115 template <std::floating_point T>
00116 const Vec3<T> &Triangle<T>::operator[](std::size_t idx) const
00117 {
00118
        return vertices_[idx % 3];
00119 }
00120
00121 template <std::floating_point T>
00122 Vec3<T> &Triangle<T>::operator[](std::size_t idx)
00123 {
00124
        return vertices_[idx % 3];
00125 }
00126
00127 template <std::floating_point T>
00128 Plane<T> Triangle<T>::getPlane() const
00129 {
00130
        return Plane<T>::getBy3Points(vertices_[0], vertices_[1], vertices_[2]);
00131 }
00132
00133 template <std::floating_point T>
00134 bool Triangle<T>::isValid() const
00135 {
00136 auto edge1 = vertices_[1] - vertices_[0];
00137 auto edge2 = vertices_[2] - vertices_[0];
00138
00139 auto cross12 = cross(edge1, edge2);
00140 return (cross12 != Vec3<T>{});
00141 }
00142
00143 } // namespace geom
00144
00145 #endif // __INCLUDE_PRIMITIVES_TRIANGLE_HH__
```

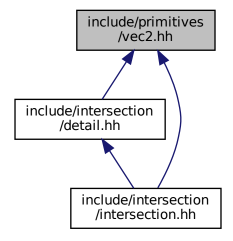
## 6.23 include/primitives/vec2.hh File Reference

```
#include <cmath>
#include <functional>
#include <iostream>
#include <limits>
#include "common.hh"
```

Include dependency graph for vec2.hh:



This graph shows which files directly or indirectly include this file:



### **Classes**

class geom::Vec2 < T >
 Vec2 class realization.

### **Namespaces**

• geom

line.hh Line class implementation

### **Typedefs**

using geom::Vec2D = Vec2< double >using geom::Vec2F = Vec2< float >

```
Functions

    template<std::floating_point T>

      Vec2< T > geom::operator+ (const Vec2< T > &lhs, const Vec2< T > &rhs)
          Overloaded + operator.

    template<std::floating_point T>

      Vec2 < T > geom::operator- (const Vec2 < T > &lhs, const Vec2 < T > &rhs)
          Overloaded - operator.
    • template<Number nT, std::floating_point T>
      Vec2< T > geom::operator* (const nT &val, const Vec2< T > &rhs)
          Overloaded multiple by value operator.
    • template<Number nT, std::floating_point T>
      Vec2< T > geom::operator* (const Vec2< T > &lhs, const nT &val)
          Overloaded multiple by value operator.
    • template<Number nT, std::floating_point T>
      Vec2< T > geom::operator/ (const Vec2< T > &lhs, const nT &val)
          Overloaded divide by value operator.

    template<std::floating_point T>

      T geom::dot (const Vec2< T > &lhs, const Vec2< T > &rhs)
          Dot product function.

    template < std::floating_point T >

      bool geom::operator== (const Vec2< T > &lhs, const Vec2< T > &rhs)
          Vec2 equality operator.

    template<std::floating_point T>

      bool geom::operator!= (const Vec2< T > &lhs, const Vec2< T > &rhs)
```

std::ostream & geom::operator<< (std::ostream &ost, const Vec2< T > &vec)

### 6.23.1 Detailed Description

Vec2 print operator.

Vec2 inequality operator.
• template<std::floating\_point T>

Vec2 class implementation

Definition in file vec2.hh.

### 6.24 vec2.hh

```
00001 #ifndef __INCLUDE_PRIMITIVES_VEC2_HH__
00002 #define __INCLUDE_PRIMITIVES_VEC2_HH__
00003
00004 #include <cmath>
00005 #include <functional>
00006 #include <iostream>
00007 #include common.hh"
00010
00011 /**
00012 * @file vec2.hh
```

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```
00013 * Vec2 class implementation
00014 */
00015
00016 namespace geom
00017 {
00018
00019 /**
00020 * @class Vec2
00021 \star @brief Vec2 class realization
00022 *
00023 \star @tparam T - floating point type of coordinates 00024 \star/
00025 template <std::floating_point T>
00026 struct Vec2 final
00027 {
00028 private:
00029
        \star @brief Threshold static variable for numbers comparision \star/
00030
00031
00032
        static inline T threshold_ = 1e3 * std::numeric_limits<T>::epsilon();
00033
00034 public:
00035
         * @brief Vec2 coordinates
00036
00037
00038
        T x{}, y{};
00039
00040
         * @brief Construct a new Vec2 object from 3 coordinates
00041
00042
00043
         * @param[in] coordX x coordinate
00044
         * @param[in] coordY y coordinate
00045
00046
        {\tt Vec2}\,({\tt T}\,\,{\tt coordX},\,\,{\tt T}\,\,{\tt coordY})\,\,:\,\,x\,({\tt coordX})\,,\,\,y\,({\tt coordY})
00047
00048
00049
00050
         * @brief Construct a new Vec2 object with equals coordinates
00051
00052
         * @param[in] coordX coordinate (default to {})
00053
        explicit Vec2(T coordX = {}) : Vec2(coordX, coordX)
00054
00055
00056
00057
00058
         * @brief Overloaded += operator
00059
         \star Increments vector coordinates by corresponding coordinates of vec
00060
         * @param[in] vec vector to incremented with
00061
         * @return Vec2& reference to current instance
00062
00063
        Vec2 &operator+=(const Vec2 &vec);
00064
00065
00066
         * @brief Overloaded -= operator
00067
         * Decrements vector coordinates by corresponding coordinates of vec
         * @param[in] vec vector to decremented with
00068
00069
         * @return Vec2& reference to current instance
00070
00071
        Vec2 &operator==(const Vec2 &vec);
00072
00073
00074
         * @brief Unary - operator
00075
00076
         * @return Vec2 negated Vec2 instance
00077
00078
        Vec2 operator-() const;
00079
08000
00081
         * @brief Overloaded *= by number operator
00082
00083
         \star @tparam nType numeric type of value to multiply by
00084
         * @param[in] val value to multiply by
00085
         * @return Vec2& reference to vector instance
00086
00087
        template <Number nType>
00088
        Vec2 &operator*=(nType val);
00089
00090
00091
         * @brief Overloaded /= by number operator
00092
00093
         \star @tparam nType numeric type of value to divide by
00094
         * @param[in] val value to divide by
00095
         * @return Vec2& reference to vector instance
00096
00097
         \star @warning Does not check if val equals 0
00098
00099
        template <Number nTvpe>
```

```
Vec2 &operator/=(nType val);
00101
00102
        * @brief Dot product function
00103
00104
00105
        * @param rhs vector to dot product with
        * @return T dot product of two vectors
00107
00108
        T dot(const Vec2 &rhs) const;
00109
00110
00111
        * @brief Calculate squared length of a vector function
00112
00113
        * @return T length^2
00114
00115
        T length2() const;
00116
00117
00118
        * @brief Calculate length of a vector function
00119
00120
        * @return T length
00121
       T length() const;
00122
00123
00124
00125
        * @brief Get the perpendicular to this vector
00126
00127
        * @return Vec2 perpendicular vector
00128
        Vec2 getPerp() const;
00129
00130
00131
00132
        * @brief Get normalized vector function
00133
00134
        * @return Vec2 normalized vector
00135
        Vec2 normalized() const;
00136
00137
00138
00139
        * @brief Normalize vector function
00140
00141
        * @return Vec2& reference to instance
00142
        Vec2 &normalize();
00143
00144
00145
00146
        * @brief Overloaded operator [] (non-const version)
        * To get access to coordinates
00147
        * @param i index of coordinate (0 - x, 1 - y)
00148
00149
        * @return T& reference to coordinate value
00150
00151
        * @note Coordinates calculated by mod 2
00152
00153
       T &operator[](size_t i);
00154
00155
00156
        * @brief Overloaded operator [] (const version)
00157
        * To get access to coordinates
00158
        * @param i index of coordinate (0 - x, 1 - y)
00159
        * @return T coordinate value
00160
00161
        * @note Coordinates calculated by mod 2
00162
00163
        T operator[](size_t i) const;
00164
00165
00166
        * @brief Check if vector is parallel to another
00167
00168
        * @param[in] rhs vector to check parallelism with
        * @return true if vector is parallel
00169
00170
        \star @return false otherwise
00171
00172
        bool isPar(const Vec2 &rhs) const;
00173
00174
00175
        * @brief Check if vector is perpendicular to another
00176
00177
        * @param[in] rhs vector to check perpendicularity with
00178
        * @return true if vector is perpendicular
00179
        * @return false otherwise
00180
00181
        bool isPerp(const Vec2 &rhs) const;
00182
00183
00184
        \star @brief Check if vector is equal to another
00185
00186
        * @param[in] rhs vector to check equality with
```

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```
* @return true if vector is equal
00188
         * @return false otherwise
00189
00190
         * @note Equality check performs using isNumEq(T lhs, T rhs) function
00191
00192
        bool isEqual(const Vec2 &rhs) const;
00193
00194
00195
         * @brief Check equality (with threshold) of two floating point numbers function
00196
00197
         * @param[in] lhs first number
00198
         * @param[in] rhs second number
00199
         * @return true if numbers equals with threshold (|lhs - rhs| < threshold)
00200
         * @return false otherwise
00201
00202
         * @note Threshold defined by threshold_ static member
00203
00204
        static bool isNumEq(T lhs, T rhs);
00205
00206
00207
        * @brief Set new threshold value
00208
00209
        * @param[in] thres value to set
00210
00211
        static void setThreshold(T thres);
00212
00213
        * @brief Get current threshold value
00214
00215
00216
        static T getThreshold();
00217
00218
00219
        * @brief Set threshold to default value
00220
        \star @note default value equals float point epsilon
00221
00222
        static void setDefThreshold();
00223 };
00225 /**
00226 * @brief Overloaded + operator
00228 * @tparam T vector template parameter
00229 * @param[in] lhs first vector
00230 * @param[in] rhs second vector
00231 * @return Vec2<T> sum of two vectors
00233 template <std::floating_point T>
00234 Vec2<T> operator+(const Vec2<T> &lhs, const Vec2<T> &rhs)
00235 {
00236 Vec2<T> res{lhs};
00237
       res += rhs;
00238 return res;
00239 }
00240
00241 /**
00242 * @brief Overloaded - operator 00243 *
00244 * @tparam T vector template parameter
00245 * @param[in] lhs first vector
00246 * @param[in] rhs second vector
00247 * @return Vec2<T> res of two vectors
00248 */
00249 template <std::floating_point T>
00250 Vec2<T> operator-(const Vec2<T> &lhs, const Vec2<T> &rhs)
00251 {
00252
        Vec2<T> res{lhs};
00253 res -= rhs;
00254 return res;
00255 }
00256
00257 /**
00258 \,\,\star\, @brief Overloaded multiple by value operator
00259 *
00260 * @tparam nT type of value to multiply by
00261 * @tparam T vector template parameter
00262 * @param[in] val value to multiply by
00263
      * @param[in] rhs vector to multiply by value
00264 * @return Vec2<T> result vector
00265
00266 template <Number nT, std::floating point T>
00267 Vec2<T> operator*(const nT &val, const Vec2<T> &rhs)
00268 {
00269
        Vec2<T> res{rhs};
00270
       res *= val;
00271
       return res;
00272 }
00273
```

```
00275 \star @brief Overloaded multiple by value operator
00276 *
00277 * @tparam nT type of value to multiply by
00278 * @tparam T vector template parameter
00279 * @param[in] val value to multiply by
00280 * @param[in] lhs vector to multiply by value
00281 * @return Vec2<T> result vector
00282 */
00283 template <Number nT, std::floating_point T>
00284 Vec2<T> operator*(const Vec2<T> &lhs, const nT &val)
00285 {
00286 Vec2<T> res
00287 res *= val;
        Vec2<T> res{lhs};
00288
        return res;
00289 }
00290
00291 /**
00292 * @brief Overloaded divide by value operator
00293 *
00294 * @tparam nT type of value to divide by
00295 * @tparam T vector template parameter
00296 * @param[in] val value to divide by 00297 * @param[in] lhs vector to divide by value
00298 * @return Vec2<T> result vector
00299 */
00300 template <Number nT, std::floating_point T>
00301 Vec2<T> operator/(const Vec2<T> &lhs, const nT &val)
00302 {
00303
        Vec2<T> res{lhs};
00303 vec2<17 res
00304 res /= val;
00305
        return res;
00306 }
00307
00308 /**
00309 * @brief Dot product function
00310 *
00311 * @tparam T vector template parameter
00312 * @param[in] lhs first vector
00313 * @param[in] rhs second vector
00314 * @return T dot production
00315 */
00316 template <std::floating_point T>
00317 T dot(const Vec2<T> &lhs, const Vec2<T> &rhs)
00318 {
00319
        return lhs.dot(rhs);
00320 }
00321
00322 /**
00323 * @brief Vec2 equality operator
00324 *
00325 * @tparam T vector template parameter
00326 * @param[in] lhs first vector

00327 * @param[in] rhs second vector

00328 * @return true if vectors are equal
00329 * @return false otherwise
00331 template <std::floating_point T>
00332 bool operator == (const Vec2<T> &lhs, const Vec2<T> &rhs)
00333 {
00334
        return lhs.isEqual(rhs);
00335 }
00336
00337 /**
00338 * @brief Vec2 inequality operator
00339 *
00340 * @tparam T vector template parameter
00341 * @param[in] lhs first vector
00342 * @param[in] rhs second vector
00343 * @return true if vectors are not equal
00344 \star @return false otherwise
00345 */
00346 template <std::floating_point T>
00347 bool operator!=(const Vec2<T> &lhs, const Vec2<T> &rhs)
00348 {
00349
        return !(lhs == rhs);
00350 }
00351
00352 /**
00353 * @brief Vec2 print operator 00354 *
00355 * @tparam T vector template parameter
00356 * @param[in, out] ost output stream
00357 * @param[in] vec vector to print
00358 \star @return std::ostream& modified stream instance
00359
00360 template <std::floating_point T>
```

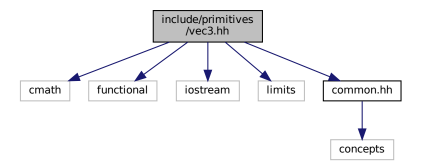
6.24 vec2.hh

```
00361 std::ostream &operator (std::ostream &ost, const Vec2<T> &vec)
00362 {
        ost « "(" « vec.x « ", " « vec.y « ")";
00363
00364
       return ost;
00365 }
00366
00367 using Vec2D = Vec2<double>;
00368 using Vec2F = Vec2<float>;
00369
00370 template <std::floating_point T>
00371 Vec2<T> &Vec2<T>::operator+=(const Vec2 &vec)
00372 {
00373
        x += vec.x;
00374 y += vec.y;
00375
00376 return *this;
00377 }
00378
00379 template <std::floating_point T>
00380 Vec2<T> &Vec2<T>::operator-=(const Vec2 &vec)
00381 {
00382
        x \rightarrow vec.x;
00383 y -= vec.y;
00384
00385
        return *this;
00386 }
00387
00388 template <std::floating_point T>
00389 Vec2<T> Vec2<T>::operator-() const
00390 {
00391
        return Vec2{-x, -y};
00392 }
00393
00394 template <std::floating_point T>
00395 template <Number nType>
00396 Vec2<T> &Vec2<T>::operator*=(nType val)
00397 {
00398 x *= val;
00399 y *= val;
00400
00401
       return *this;
00402 }
00403
00404 template <std::floating_point T>
00405 template <Number nType>
00406 Vec2<T> &Vec2<T>::operator/=(nType val)
00407 {
00408
       x /= static_cast<T>(val);
00409 y /= static_cast<T>(val);
00410
00411
        return *this;
00412 }
00413
00414 template <std::floating_point T>
00415 T Vec2<T>::dot(const Vec2 &rhs) const
00416 {
00417
        return x * rhs.x + y * rhs.y;
00418 }
00419
00420 template <std::floating_point T>
00421 T Vec2<T>::length2() const
00422 {
00423
        return dot(*this);
00424 }
00425
00426 template <std::floating_point T>
00427 T Vec2<T>::length() const
00428 {
00429
        return std::sart(length2());
00430 }
00431
00432 template <std::floating_point T>
00433 Vec2<T> Vec2<T>::getPerp() const
00434 {
00435
        return {y, -x};
00436 }
00437
00438 template <std::floating_point T>
00439 Vec2<T> Vec2<T>::normalized() const
00440 {
00441 Vec2 res{*this};
00442
       res.normalize();
00443
        return res;
00444 }
00445
00446 template <std::floating_point T> 00447 Vec2<T> &Vec2<T>::normalize()
```

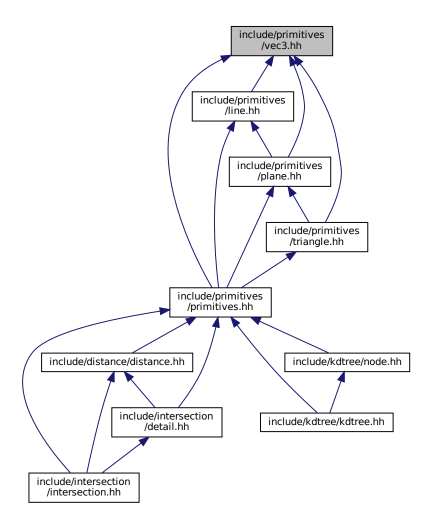
```
00448 {
00449
      T len2 = length2();
00450
        if (isNumEq(len2, 0) || isNumEq(len2, 1))
00451
         return *this;
        return *this /= std::sqrt(len2);
00452
00453 }
00454
00455 template <std::floating_point T>
00456 T &Vec2<T>::operator[](size_t i)
00457 {
00458
        switch (i % 2)
00459
00460
        case 0:
00461
         return x;
00462
        case 1:
          return y;
00463
        default.
00464
00465
         throw std::logic_error{"Impossible case in operator[]\n"};
00466
00467 }
00468
00469 template <std::floating_point T>
00470 T Vec2<T>::operator[](size_t i) const
00471 {
00472
        switch (i % 2)
00473
00474
        case 0:
00475
          return x;
00476
        case 1:
00477
         return y;
00478
        default:
00479
         throw std::logic_error{"Impossible case in operator[]\n"};
00480
00481 }
00482
00483 template <std::floating_point T>
00484 bool Vec2<T>::isPar(const Vec2 &rhs) const
00486 auto det = x * rhs.y - rhs.x * y;
00487 return isNumEq(det, 0);
00488 }
00489
00490 template <std::floating point T>
00491 bool Vec2<T>::isPerp(const Vec2 &rhs) const
00492 {
00493
        return isNumEq(dot(rhs), 0);
00494 }
00495
00496 template <std::floating_point T>
00497 bool Vec2<T>::isEqual(const Vec2 &rhs) const
00498 {
00499
        return isNumEq(x, rhs.x) && isNumEq(y, rhs.y);
00500 }
00501
00502 template <std::floating_point T>
00503 bool Vec2<T>::isNumEq(T lhs, T rhs)
00504 {
00505
        return std::abs(rhs - lhs) < threshold_;</pre>
00506 }
00507
00508 template <std::floating_point T>
00509 void Vec2<T>::setThreshold(T thres)
00510 {
00511
        threshold_ = thres;
00512 }
00513
00514 template <std::floating_point T>
00515 T Vec2<T>::getThreshold()
00516 {
        return threshold_;
00518 }
00519
00520 template <std::floating_point T>
00521 void Vec2<T>::setDefThreshold()
00522 {
00523
        threshold_ = std::numeric_limits<T>::epsilon();
00524 }
00525
00526 \} // namespace geom
00527
00528 #endif // __INCLUDE_PRIMITIVES_VEC2_HH_
```

# 6.25 include/primitives/vec3.hh File Reference

```
#include <cmath>
#include <functional>
#include <iostream>
#include <limits>
#include "common.hh"
Include dependency graph for vec3.hh:
```



This graph shows which files directly or indirectly include this file:



### **Classes**

class geom::Vec3< T >
 Vec3 class realization.

### **Namespaces**

• geom

line.hh Line class implementation

### **Typedefs**

- using geom::Vec3D = Vec3< double >
- using geom::Vec3F = Vec3< float >

#### **Functions**

```
• template<std::floating_point T>
  Vec3 < T > geom::operator+ (const Vec3 < T > &lhs, const Vec3 < T > &rhs)
     Overloaded + operator.

    template<std::floating_point T>

  Vec3 < T > geom::operator- (const Vec3 < T > &Ihs, const Vec3 < T > &rhs)
     Overloaded - operator.
• template<Number nT, std::floating_point T>
  Vec3< T > geom::operator* (const nT &val, const Vec3< T > &rhs)
     Overloaded multiple by value operator.

    template < Number nT, std::floating_point T >

  Vec3< T > geom::operator* (const Vec3< T > &lhs, const nT &val)
      Overloaded multiple by value operator.
• template<Number nT, std::floating_point T>
  Vec3< T > geom::operator/ (const Vec3< T > &lhs, const nT &val)
      Overloaded divide by value operator.

    template<std::floating_point T>

  T geom::dot (const Vec3< T > &lhs, const Vec3< T > &rhs)
      Dot product function.
• template<std::floating_point T>
  Vec3 < T > geom::cross (const Vec3 < T > &lhs, const Vec3 < T > &rhs)
      Cross product function.

    template<std::floating_point T>

  T geom::triple (const Vec3< T > &v1, const Vec3< T > &v2, const Vec3< T > &v3)
      Triple product function.
• template<std::floating_point T>
  bool geom::operator== (const Vec3< T > &lhs, const Vec3< T > &rhs)
      Vec3 equality operator.

    template<std::floating_point T>

  bool geom::operator!= (const Vec3< T > &lhs, const Vec3< T > &rhs)
      Vec3 inequality operator.

    template < std::floating_point T >

  std::ostream & geom::operator<< (std::ostream &ost, const Vec3< T > &vec)
      Vec3 print operator.

    template<std::floating_point T>

  std::istream & geom::operator>> (std::istream &ist, Vec3< T > &vec)
      Vec3 scan operator.
```

### 6.25.1 Detailed Description

Vec3 class implementation

Definition in file vec3.hh.

### 6.26 vec3.hh

```
00001 #ifndef __INCLUDE_PRIMITIVES_VEC3_HH_
00002 #define __INCLUDE_PRIMITIVES_VEC3_HH__
00004 #include <cmath>
00005 #include <functional>
00006 #include <iostream>
00007 #include <limits>
80000
00009 #include "common.hh"
00010
00011 /**
00012 * @file vec3.hh
00013 * Vec3 class implementation
00014 */
00015
00016 namespace geom
00017 {
00018
00019 /**
00020 * @class Vec3
00021 * @brief Vec3 class realization
00022 *
00023 \star @tparam T - floating point type of coordinates
00024 */
00025 template <std::floating_point T>
00026 struct Vec3 final
00027 {
00028 private:
00029
00030
        \star @brief Threshold static variable for numbers comparision
00031
       static inline T threshold_ = 1e3 * std::numeric_limits<T>::epsilon();
00032
00033
00034 public:
00035
00036
        * @brief Vec3 coordinates
00037
       T x{}, y{}, z{};
00038
00039
00040
00041
        * @brief Construct a new Vec3 object from 3 coordinates
00042
00043
        * @param[in] coordX x coordinate
00044
        * @param[in] coordY y coordinate
00045
        * @param[in] coordZ z coordinate
00046
00047
        Vec3(T coordX, T coordY, T coordZ) : x(coordX), y(coordY), z(coordZ)
00048
        {}
00049
00050
00051
        * @brief Construct a new Vec3 object with equals coordinates
00052
00053
        * @param[in] coordX coordinate (default to {})
00054
00055
        explicit Vec3(T coordX = {}) : Vec3(coordX, coordX, coordX)
00056
00057
00058
00059
        * @brief Overloaded += operator
00060
        * Increments vector coordinates by corresponding coordinates of vec
00061
        * @param[in] vec vector to incremented with
00062
        * @return Vec3& reference to current instance
00063
00064
        Vec3 &operator+=(const Vec3 &vec);
00065
00066
00067
        * @brief Overloaded -= operator
00068
        * Decrements vector coordinates by corresponding coordinates of vec
00069
        * @param[in] vec vector to decremented with
00070
        * @return Vec3& reference to current instance
00071
00072
        Vec3 &operator-=(const Vec3 &vec);
00073
00074
00075
        * @brief Unary - operator
00076
00077
        * @return Vec3 negated Vec3 instance
00078
00079
        Vec3 operator-() const;
08000
00081
        * @brief Overloaded *= by number operator
00082
00083
00084
        * @tparam nType numeric type of value to multiply by
00085
         * @param[in] val value to multiply by
```

6.26 vec3.hh

```
* @return Vec3& reference to vector instance
00087
00088
       template <Number nType>
00089
       Vec3 &operator*=(nType val);
00090
00091
        * @brief Overloaded /= by number operator
00093
00094
        \star @tparam nType numeric type of value to divide by
00095
        * @param[in] val value to divide by
        * @return Vec3& reference to vector instance
00096
00097
00098
        * @warning Does not check if val equals 0
00099
00100
        template <Number nType>
00101
       Vec3 &operator/=(nType val);
00102
00103
00104
        * @brief Dot product function
00105
00106
        * @param rhs vector to dot product with
00107
        * @return T dot product of two vectors
00108
00109
       T dot(const Vec3 &rhs) const;
00110
00111
00112
        * @brief Cross product function
00113
00114
        * @param rhs vector to cross product with
00115
        * @return Vec3 cross product of two vectors
00116
00117
       Vec3 cross(const Vec3 &rhs) const;
00118
00119
00120
        * @brief Calculate squared length of a vector function
00121
00122
        * @return T length^2
00124
       T length2() const;
00125
00126
        * @brief Calculate length of a vector function
00127
00128
00129
        * @return T length
00130
00131
       T length() const;
00132
00133
        * @brief Get normalized vector function
00134
00135
00136
        * @return Vec3 normalized vector
00137
00138
       Vec3 normalized() const;
00139
00140
        * @brief Normalize vector function
00141
00143
        * @return Vec3& reference to instance
00144
00145
       Vec3 &normalize();
00146
00147
00148
        * @brief Overloaded operator [] (non-const version)
00149
        * To get access to coordinates
00150
        * @param i index of coordinate (0 - x, 1 - y, 2 - z)
00151
        \star @return T& reference to coordinate value
00152
00153
        * @note Coordinates calculated by mod 3
00154
00155
       T &operator[](size_t i);
00156
00157
00158
        * @brief Overloaded operator [] (const version)
        * To get access to coordinates
00159
        * @param i index of coordinate (0 - x, 1 - y, 2 - z)
00160
00161
        * @return T coordinate value
00162
00163
        \star @note Coordinates calculated by mod 3
00164
00165
       T operator[](size t i) const;
00166
00167
00168
        * @brief Check if vector is parallel to another
00169
00170
        \star @param[in] rhs vector to check parallelism with
00171
        * @return true if vector is parallel
        * @return false otherwise
00172
```

```
00174
        bool isPar(const Vec3 &rhs) const;
00175
00176
00177
         * @brief Check if vector is perpendicular to another
00178
00179
         * @param[in] rhs vector to check perpendicularity with
00180
         * @return true if vector is perpendicular
00181
         * @return false otherwise
00182
00183
        bool isPerp(const Vec3 &rhs) const;
00184
00185
00186
         * @brief Check if vector is equal to another
00187
00188
         * @param[in] rhs vector to check equality with
         * @return true if vector is equal
* @return false otherwise
00189
00190
00191
00192
         * @note Equality check performs using isNumEq(T lhs, T rhs) function
00193
00194
        bool isEqual(const Vec3 &rhs) const;
00195
00196
00197
         * @brief Check equality (with threshold) of two floating point numbers function
00198
00199
         * @param[in] lhs first number
00200
         * @param[in] rhs second number
         * @return true if numbers equals with threshold (|lhs - rhs| < threshold)
00201
00202
         * @return false otherwise
00203
00204
         * @note Threshold defined by threshold_ static member
00205
00206
        static bool isNumEq(T lhs, T rhs);
00207
00208
00209
         * @brief Set new threshold value
00210
00211
         * @param[in] thres value to set
00212
00213
        static void setThreshold(T thres);
00214
00215
00216
         * @brief Get current threshold value
00217
00218
        static T getThreshold();
00219
00220
        \star @brief Set threshold to default value
00221
         * @note default value equals float point epsilon
00222
00223
00224
        static void setDefThreshold();
00225 };
00226
00227 /**
00228 * @brief Overloaded + operator
00230 * @tparam T vector template parameter
00231 * @param[in] lhs first vector
00232 * @param[in] rhs second vector
00233 * @return Vec3<T> sum of two vectors
00234 */
00235 template <std::floating_point T>
00236 Vec3<T> operator+(const Vec3<T> &lhs, const Vec3<T> &rhs)
00237 {
00238
        Vec3<T> res{lhs};
00239
        res += rhs;
00240 return res;
00241 }
00242
00243 /**
00244 * @brief Overloaded - operator

00245 *

00246 * @tparam T vector template parameter

00247 * @param[in] lhs first vector

00248 * @param[in] rhs second vector
00249 * @return Vec3<T> res of two vectors
00250 */
00251 template <std::floating_point T>
00252 Vec3<T> operator-(const Vec3<T> &lhs, const Vec3<T> &rhs)
00253 {
        Vec3<T> res{lhs};
00255
       res -= rhs;
00256
        return res;
00257 }
00258
00259 /**
```

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```
00260 * @brief Overloaded multiple by value operator
00261
00262 * @tparam nT type of value to multiply by
00263 \star @tparam T vector template parameter
00264 * @param[in] val value to multiply by 00265 * @param[in] rhs vector to multiply by value
      * @return Vec3<T> result vector
00267 */
00268 template <Number nT, std::floating_point T>
00269 Vec3<T> operator*(const nT &val, const Vec3<T> &rhs)
00270 {
00271
        Vec3<T> res{rhs};
00272
        res *= val;
00273
       return res;
00274 }
00275
00276 /**
00277 * @brief Overloaded multiple by value operator
00279 * @tparam nT type of value to multiply by
00280 * @tparam T vector template parameter
00281 * @param[in] val value to multiply by
00282 * @param[in] lhs vector to multiply by value 00283 * @return Vec3<T> result vector
00284 */
00285 template <Number nT, std::floating_point T>
00286 Vec3<T> operator*(const Vec3<T> &lhs, const nT &val)
00287 {
00288
        Vec3<T> res{lhs};
00289
       res *= val;
return res;
00290
00291 }
00292
00293 /**
00294 \,\, * @brief Overloaded divide by value operator 00295 \,\, *
00296 * @tparam nT type of value to divide by
00297 * @tparam T vector template parameter
00298 * @param[in] val value to divide by
00299 * @param[in] lhs vector to divide by value
00300 \star @return Vec3<T> result vector
00301 */
00302 template <Number nT, std::floating point T>
00303 Vec3<T> operator/(const Vec3<T> &lhs, const nT &val)
00304 {
00305
        Vec3<T> res{lhs};
00306 res /= val;
00307
        return res;
00308 }
00309
00310 /**
00311 * @brief Dot product function 00312 *
00313 * @tparam T vector template parameter

00314 * @param[in] lhs first vector

00315 * @param[in] rhs second vector

00316 * @return T dot production
00317 */
00318 template <std::floating_point T>
00319 T dot(const Vec3<T> &lhs, const Vec3<T> &rhs)
00320 {
00321
        return lhs.dot(rhs);
00322 }
00323
00324 /**
00325 \star @brief Cross product function
00326 \star 00327 \star @tparam T vector template parameter
00328 * @param[in] lhs first vector
      * @param[in] rhs second vector
00330 * @return T cross production
00331 +/
00332 template <std::floating_point T>
00333 Vec3<T> cross(const Vec3<T> &lhs, const Vec3<T> &rhs)
00334 {
00335
        return lhs.cross(rhs);
00336 }
00337
00338 /**
00339 * @brief Triple product function
00340 *
00341 * @tparam T vector template parameter
00342 * @param[in] v1 first vector
00343
      * @param[in] v2 second vector
00344 \star @param[in] v3 third vector
00345 * @return T triple production
00346 */
```

```
00347 template <std::floating_point T>
00348 T triple(const Vec3<T> &v1, const Vec3<T> &v2, const Vec3<T> &v3)
00349 {
00350
        return dot(v1, cross(v2, v3));
00351 }
00352
00353 /**
00354 * @brief Vec3 equality operator
00355 *
00358 * @param[in] rhs second vector
00359 * @return true if vectors are equal
00360 * @return false otherwise
00361 */
00362 template <std::floating_point T> 00363 bool operator==(const Vec3<T> &lhs, const Vec3<T> &rhs)
00364 {
00365
        return lhs.isEqual(rhs);
00366 }
00367
00368 /**
00369 * @brief Vec3 inequality operator
00370 *
00371 * @tparam T vector template parameter
00372 * @param[in] lhs first vector
00373 * @param[in] rhs second vector
00374 \star @return true if vectors are not equal
00375 * @return false otherwise
00376 */
00377 template <std::floating_point T>
00378 bool operator!=(const Vec3<T> &lhs, const Vec3<T> &rhs)
00379 {
00380
        return !(lhs == rhs);
00381 }
00382
00383 /**
00384 * @brief Vec3 print operator
00385 *
00386 * @tparam T vector template parameter
00387 * @param[in, out] ost output stream
00388 * @param[in] vec vector to print
00389 * @return std::ostream& modified stream instance
00390 */
00391 template <std::floating_point T>
00392 std::ostream &operator (std::ostream &ost, const Vec3<T> &vec)
00393 {
00394
       ost « "(" « vec.x « ", " « vec.y « ", " « vec.z « ")";
00395
       return ost:
00396 }
00397
00398 /**
00399 * @brief Vec3 scan operator
00400 *
00401 * @tparam T vector template parameter
00402 * @param[in, out] ist input stram
00403 * @param[in, out] vec vector to scan
00404 * @return std::istream& modified stream instance
00405 */
00406 template <std::floating_point T>
00407 std::istream &operator»(std::istream &ist, Vec3<T> &vec)
00408 {
00409
        ist » vec.x » vec.y » vec.z;
00410
      return ist;
00411 }
00412
00413 using Vec3D = Vec3<double>;
00414 using Vec3F = Vec3<float>;
00415
00416 template <std::floating_point T>
00417 Vec3<T> &Vec3<T>::operator+=(const Vec3 &vec)
00418 {
00419 x += vec.x;
       y += vec.y;
00420
00421
       z += vec.z;
00422
00423
        return *this;
00424 }
00425
00426 template <std::floating point T>
00427 Vec3<T> &Vec3<T>::operator-=(const Vec3 &vec)
00428 {
00429
       x \rightarrow vec.x;
00430
        y -= vec.y;
00431
       z -= vec.z;
00432
00433
       return *this:
```

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```
00434 }
00435
00436 template <std::floating_point T>
00437 Vec3<T> Vec3<T>::operator-() const
00438 {
00439
        return Vec3{-x, -v, -z};
00440 }
00441
00442 template <std::floating_point T> 00443 template <Number nType>
00444 Vec3<T> &Vec3<T>::operator*=(nType val)
00445 {
00449
00450
        return *this;
00451 }
00453 template <std::floating_point T>
00454 template <Number nType>
00455 Vec3<T> &Vec3<T>::operator/=(nType val)
00456 {
00457
        x /= static_cast<T>(val);
      y /= static_cast<T>(val);
y /= static_cast<T>(val);
z /= static_cast<T>(val);
00458
00460
00461
        return *this;
00462 }
00463
00464 template <std::floating point T>
00465 T Vec3<T>::dot(const Vec3 &rhs) const
00466 {
00467
        return x * rhs.x + y * rhs.y + z * rhs.z;
00468 }
00469
00470 template <std::floating_point T>
00471 Vec3<T> Vec3<T>::cross(const Vec3 &rhs) const
00472 {
00473
        return Vec3{y * rhs.z - z * rhs.y, z * rhs.x - x * rhs.z, x * rhs.y - y * rhs.x};
00474 }
00475
00476 template <std::floating_point T>
00477 T Vec3<T>::length2() const
00478 {
00479
        return dot(*this);
00480 }
00481
00482 template <std::floating_point T>
00483 T Vec3<T>::length() const
00484 {
00485
        return std::sqrt(length2());
00486 }
00487
00488 template <std::floating_point T>
00489 Vec3<T> Vec3<T>::normalized() const
00490 {
00491
        Vec3 res{*this};
00492 res.normalize();
00493
        return res;
00494 }
00495
00496 template <std::floating_point T>
00497 Vec3<T> &Vec3<T>::normalize()
00498 {
00499 T len2 = length2();
00500
        if (isNumEq(len2, 0) || isNumEq(len2, 1))
00501
         return *this:
00502
        return *this /= std::sqrt(len2);
00503 }
00504
00505 template <std::floating_point T>
00506 T &Vec3<T>::operator[](size_t i)
00507 {
00508
        switch (i % 3)
00509
00510
        case 0:
00511
          return x;
00512
        case 1:
          return y;
00513
00514
        case 2:
          return z;
        default:
00516
00517
          throw std::logic_error{"Impossible case in operator[]\n"};
00518
00519 }
00520
```

```
00521 template <std::floating_point T>
00522 T Vec3<T>::operator[](size_t i) const
00523 {
00524
        switch (i % 3)
00525
00526
       case 0:
         return x;
00528
       case 1:
00529
         return y;
00530
       case 2:
00531
         return z;
00532
       default:
00533
         throw std::logic_error{"Impossible case in operator[]\n"};
00534 }
00535 }
00536
00537 template <std::floating_point T>
00538 bool Vec3<T>::isPar(const Vec3 &rhs) const
00539 {
00540
       return cross(rhs).isEqual(Vec3<T>{0});
00541 }
00542
00543 template <std::floating_point T>
00544 bool Vec3<T>::isPerp(const Vec3 &rhs) const
00545 {
00546
       return isNumEq(dot(rhs), 0);
00547 }
00548
00549 template <std::floating_point T>
00550 bool Vec3<T>::isEqual(const Vec3 &rhs) const
00551 {
00552
       return isNumEq(x, rhs.x) && isNumEq(y, rhs.y) && isNumEq(z, rhs.z);
00553 }
00554
00555 template <std::floating_point T>
00556 bool Vec3<T>::isNumEq(T lhs, T rhs)
00557 {
       return std::abs(rhs - lhs) < threshold_;</pre>
00559 }
00560
00561 template <std::floating_point T>
00562 void Vec3<T>::setThreshold(T thres)
00563 {
00564
       threshold_ = thres;
00565 }
00566
00567 template <std::floating_point T>
00568 T Vec3<T>::getThreshold()
00569 {
00570
       return threshold :
00571 }
00572
00573 template <std::floating_point T>
00574 void Vec3<T>::setDefThreshold()
00575 {
00576
       threshold_ = std::numeric_limits<T>::epsilon();
00577 }
00578
00579 \} // namespace geom
00580
00581 #endif // __INCLUDE_PRIMITIVES_VEC3_HH__
```