# Triangles

1.0.1

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1 Namespace Index	1
1.1 Namespace List	1
2 Class Index	3
2.1 Class List	3
3 File Index	5
3.1 File List	5
4 Namespace Documentation	7
4.1 geom Namespace Reference	7
4.1.1 Detailed Description	10
4.1.2 Typedef Documentation	10
4.1.2.1 Vec2D	10
4.1.2.2 Vec2F	10
4.1.2.3 Vec3D	10
4.1.2.4 Vec3F	10
4.1.3 Function Documentation	10
4.1.3.1 distance()	10
4.1.3.2 isIntersect()	11
<b>4.1.3.3 intersect()</b> [1/2]	12
4.1.3.4 intersect() [2/2]	
4.1.3.5 operator<<() [1/5]	14
4.1.3.6 operator==() [1/4]	
4.1.3.7 operator==() [2/4]	
4.1.3.8 operator<<() [2/5]	
4.1.3.9 operator<<() [3/5]	
4.1.3.10 operator>>() [1/2]	17
4.1.3.11 operator+() [1/2]	
4.1.3.12 operator-() [1/2]	
4.1.3.13 operator*() [1/4]	
4.1.3.14 operator*() [2/4]	
4.1.3.15 operator/() [1/2]	
4.1.3.16 dot() [1/2]	
4.1.3.17 operator==() [3/4]	
4.1.3.18 operator"!=() [1/2]	
4.1.3.19 operator () [4/5]	
4.1.3.20 operator+() [2/2]	
4.1.3.21 operator: () [2/2]	
4.1.3.22 operator*() [3/4]	
4.1.3.23 operator*() [4/4]	
<b>4.1.3.24 operator/()</b> [2/2]	
<b>4.1.3.25 dot()</b> [2/2]	26

4.1.3.26 cross()	٠.	. 2
4.1.3.27 triple()		. 2
4.1.3.28 operator==() [4/4]		. 2
<b>4.1.3.29 operator"!=()</b> [2/2]		. 2
<b>4.1.3.30 operator</b> <<() [5/5]		. 2
<b>4.1.3.31 operator</b> >>() [2/2]		. 3
4.1.4 Variable Documentation		. 3
4.1.4.1 Number		. 3
4.2 geom::detail Namespace Reference		. 3
4.2.1 Typedef Documentation		. 3
4.2.1.1 Segment2D		. 3
4.2.1.2 Trian2		. 3
4.2.1.3 Segment3D		. 3
4.2.2 Function Documentation		. 3
4.2.2.1 isIntersect2D()		. 3
4.2.2.2 isIntersectMollerHaines()		. 3
4.2.2.3 helperMollerHaines()		. 3
4.2.2.4 isIntersectBothInvalid()		. 3
4.2.2.5 isIntersectValidInvalid()		. 3
4.2.2.6 isIntersectPointTriangle()		. 3
4.2.2.7 isIntersectPointSegment()		. 3
4.2.2.8 isIntersectSegmentSegment()		. 3
4.2.2.9 isPoint()		. 3
4.2.2.10 isOverlap()		. 3
<b>4.2.2.11</b> isSameSign() [1/2]		. 3
<b>4.2.2.12 isSameSign()</b> [2/2]		. 3
4.2.2.13 isOnOneSide()		. 3
4.2.2.14 getTrian2()		. 3
4.2.2.15 isCounterClockwise()		. 3
4.2.2.16 computeInterval()		. 3
4.2.2.17 getSegment()		. 3
4.3 geom::kdtree Namespace Reference		. 3
4.3.1 Typedef Documentation		. 3
4.3.1.1 Index		. 3
4.3.2 Enumeration Type Documentation		. 3
4.3.2.1 Axis		. 3
5 Class Documentation		3
5.1 geom::BoundBox< T > Struct Template Reference		
5.1.1 Detailed Description		
5.1.2 Member Data Documentation		
5.1.2.1 minX		

5.1.2.2 maxX	40
5.1.2.3 minY	40
5.1.2.4 maxY	40
5.1.2.5 minZ	40
5.1.2.6 maxZ	40
5.2 geom::kdtree::Container< T > Class Template Reference	41
5.2.1 Detailed Description	41
5.2.2 Constructor & Destructor Documentation	41
<b>5.2.2.1 Container()</b> [1/3]	41
<b>5.2.2.2 Container()</b> [2/3]	41
<b>5.2.2.3 Container()</b> [3/3]	42
5.2.2.4 ~Container()	42
5.2.3 Member Function Documentation	42
5.2.3.1 operator=() [1/2]	42
5.2.3.2 operator=() [2/2]	42
5.2.3.3 cbegin()	42
5.2.3.4 cend()	42
5.2.3.5 boundBox()	43
5.3 geom::kdtree::Container< T >::ConstIterator Class Reference	43
5.3.1 Detailed Description	43
5.3.2 Member Typedef Documentation	44
5.3.2.1 iterator_category	44
5.3.2.2 difference_type	44
5.3.2.3 value_type	44
5.3.2.4 reference	44
5.3.2.5 pointer	44
5.3.3 Constructor & Destructor Documentation	45
<b>5.3.3.1 Constiterator()</b> [1/3]	45
<b>5.3.3.2 Constiterator()</b> [2/3]	45
<b>5.3.3.3 Constiterator()</b> [3/3]	45
5.3.3.4 ~ConstIterator()	45
5.3.4 Member Function Documentation	45
5.3.4.1 operator=() [1/2]	45
5.3.4.2 operator=() [2/2]	46
<b>5.3.4.3</b> operator++() [1/2]	46
<b>5.3.4.4 operator++()</b> [2/2]	46
5.3.4.5 operator*()	46
5.3.4.6 operator->()	46
5.3.4.7 operator==()	47
5.3.4.8 operator"!=()	47
5.4 geom::kdtree::KdTree< T > Class Template Reference	47
5.4.1 Detailed Description	47

5.4.2 Constructor & Destructor Documentation	. 48
<b>5.4.2.1 KdTree()</b> [1/2]	. 48
5.4.2.2 KdTree() [2/2]	. 48
5.4.2.3 ~KdTree()	. 48
5.4.3 Member Function Documentation	. 48
5.4.3.1 cbegin()	. 48
5.4.3.2 cend()	. 48
5.4.3.3 insert()	. 49
5.4.3.4 clear()	. 49
5.4.3.5 empty()	. 49
5.4.3.6 size()	. 49
5.5 geom::kdtree::KdTree< T >::ConstIterator Class Reference	. 49
5.5.1 Detailed Description	. 50
5.5.2 Member Typedef Documentation	. 50
5.5.2.1 iterator_category	. 50
5.5.2.2 difference_type	. 50
5.5.2.3 value_type	. 51
5.5.2.4 reference	. 51
5.5.2.5 pointer	. 51
5.5.3 Constructor & Destructor Documentation	. 51
<b>5.5.3.1 Constlterator()</b> [1/3]	. 51
<b>5.5.3.2 Constiterator()</b> [2/3]	. 51
<b>5.5.3.3 Constiterator()</b> [3/3]	. 52
$5.5.3.4 \sim$ Constlterator()	. 52
5.5.4 Member Function Documentation	. 52
5.5.4.1 operator=() [1/2]	. 52
5.5.4.2 operator=() [2/2]	. 52
5.5.4.3 operator++() [1/2]	. 52
5.5.4.4 operator++() [2/2]	. 52
5.5.4.5 operator*()	. 53
5.5.4.6 operator->()	. 53
5.5.4.7 operator==()	. 53
5.5.4.8 operator"!=()	. 53
5.6 geom::kdtree::Node $<$ T $>$ Struct Template Reference	. 53
5.6.1 Detailed Description	. 54
5.6.2 Member Data Documentation	. 54
5.6.2.1 sepCoord	. 54
5.6.2.2 sepAxis	. 54
5.6.2.3 boundBox	. 54
5.6.2.4 indicies	. 54
5.6.2.5 left	. 55
5.6.2.6 right	. 55

5.7 geom::Line < T > Class Template Reference	55
5.7.1 Detailed Description	55
5.7.2 Constructor & Destructor Documentation	56
5.7.2.1 Line()	56
5.7.3 Member Function Documentation	56
5.7.3.1 org()	56
5.7.3.2 dir()	57
5.7.3.3 getPoint()	57
5.7.3.4 belongs()	57
5.7.3.5 isEqual()	58
5.7.3.6 isPar()	58
5.7.3.7 isSkew()	59
5.7.3.8 getBy2Points()	59
5.8 geom::Plane < T > Class Template Reference	60
5.8.1 Detailed Description	60
5.8.2 Member Function Documentation	61
5.8.2.1 dist()	61
5.8.2.2 norm()	61
5.8.2.3 belongs() [1/2]	61
<b>5.8.2.4 belongs()</b> [2/2]	62
5.8.2.5 isEqual()	62
5.8.2.6 isPar()	63
5.8.2.7 getBy3Points()	63
5.8.2.8 getParametric()	64
5.8.2.9 getNormalPoint()	64
5.8.2.10 getNormalDist()	65
5.9 geom::Triangle< T > Class Template Reference	65
5.9.1 Detailed Description	66
5.9.2 Constructor & Destructor Documentation	66
5.9.2.1 Triangle() [1/2]	66
<b>5.9.2.2 Triangle()</b> [2/2]	66
5.9.3 Member Function Documentation	67
5.9.3.1 operator[]() [1/2]	67
5.9.3.2 operator[]() [2/2]	67
5.9.3.3 getPlane()	67
5.9.3.4 isValid()	68
5.10 geom::Vec2< T > Class Template Reference	68
5.10.1 Detailed Description	70
5.10.2 Constructor & Destructor Documentation	70
5.10.2.1 Vec2() [1/2]	70
5.10.2.2 Vec2() [2/2]	70
5.10.3 Member Function Documentation	71

5.10.3.1 operator+=()	 / 1
5.10.3.2 operator-=()	 71
5.10.3.3 operator-()	 72
5.10.3.4 operator*=() [1/2]	 72
5.10.3.5 operator/=() [1/2]	 72
5.10.3.6 dot()	 74
5.10.3.7 length2()	 74
5.10.3.8 length()	 75
5.10.3.9 getPerp()	 75
5.10.3.10 normalized()	 75
5.10.3.11 normalize()	 76
5.10.3.12 operator[]() [1/2]	 76
5.10.3.13 operator[]() [2/2]	 76
5.10.3.14 isPar()	 77
5.10.3.15 isPerp()	 77
5.10.3.16 isEqual()	 78
5.10.3.17 isNumEq()	 78
5.10.3.18 setThreshold()	 79
5.10.3.19 getThreshold()	 79
5.10.3.20 setDefThreshold()	 80
5.10.3.21 operator*=() [2/2]	 80
5.10.3.22 operator/=() [2/2]	 80
5.10.4 Member Data Documentation	 80
5.10.4.1 x	 80
5.10.4.2 y	 81
5.11 geom::Vec3< T > Class Template Reference	 81
5.11.1 Detailed Description	 82
5.11.2 Constructor & Destructor Documentation	 83
<b>5.11.2.1 Vec3()</b> [1/2]	 83
<b>5.11.2.2 Vec3()</b> [2/2]	 83
5.11.3 Member Function Documentation	 83
5.11.3.1 operator+=()	 83
5.11.3.2 operator-=()	 84
5.11.3.3 operator-()	 84
5.11.3.4 operator*=() [1/2]	 85
5.11.3.5 operator/=() [1/2]	 85
5.11.3.6 dot()	 86
5.11.3.7 cross()	 86
5.11.3.8 length2()	 87
5.11.3.9 length()	 87
5.11.3.10 normalized()	 87
5.11.3.11 normalize()	 88

5.11.3.12 operator[]() [1/2]		 	 	88
<b>5.11.3.13</b> operator[]() [2/2]		 	 	88
5.11.3.14 isPar()		 	 	89
5.11.3.15 isPerp()		 	 	89
5.11.3.16 isEqual()		 	 	90
5.11.3.17 isNumEq()		 	 	90
5.11.3.18 setThreshold()		 	 	91
5.11.3.19 getThreshold()		 	 	91
5.11.3.20 setDefThreshold()		 	 	92
5.11.3.21 operator*=() [2/2]		 	 	92
5.11.3.22 operator/=() [2/2]		 	 	92
5.11.4 Member Data Documentation		 	 	92
5.11.4.1 x		 	 	92
5.11.4.2 y		 	 	93
5.11.4.3 z		 	 	93
6 File Documentation				95
6.1 include/distance/distance.hh File Reference		 	 	95
6.2 distance.hh		 	 	96
6.3 include/intersection/detail.hh File Reference				
6.4 detail.hh				
6.5 include/intersection/intersection.hh File Refe				
6.6 intersection.hh		 	 	105
6.7 include/kdtree/container.hh File Reference		 	 	108
6.8 container.hh		 	 	109
6.9 include/kdtree/kdtree.hh File Reference		 	 	111
6.10 kdtree.hh		 	 	112
6.11 include/kdtree/node.hh File Reference		 	 	113
6.12 node.hh		 	 	114
6.13 include/primitives/boundbox.hh File Refere	ence	 	 	115
6.14 boundbox.hh		 	 	116
6.15 include/primitives/common.hh File Referen	nce	 	 	116
6.16 common.hh		 	 	117
6.17 include/primitives/line.hh File Reference .		 	 	118
6.18 line.hh		 	 	120
6.19 include/primitives/plane.hh File Reference		 	 	122
6.20 plane.hh		 	 	124
6.21 include/primitives/primitives.hh File Refere	nce	 	 	126
6.22 primitives.hh		 	 	127
6.23 include/primitives/triangle.hh File Reference	e	 	 	128
6.24 triangle.hh		 	 	129
6.25 include/primitives/vec2.hh File Reference		 	 	131

6.25.1 Detailed Description	133
6.26 vec2.hh	133
6.27 include/primitives/vec3.hh File Reference	139
6.27.1 Detailed Description	142
6.28 vec3.hh	142

# **Chapter 1**

# Namespace Index

# 1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

eom	
Line.hh Line class implementation	7
eom::detail	32
eom::kdtree	38

2 Namespace Index

# Chapter 2

# **Class Index**

# 2.1 Class List

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

$geom::BoundBox < T > \dots \dots$	 39
$geom::kdtree::Container < T > \dots \dots$	 41
geom::kdtree::Container< T >::ConstIterator	 43
$geom::kdtree::KdTree < T > \dots \dots$	 47
geom::kdtree::KdTree< T >::ConstIterator	 49
$geom::kdtree::Node < T > \dots \dots$	 53
geom::Line< T >	
Line class implementation	 55
geom::Plane< T >	
Plane class realization	 60
geom::Triangle < T >	
Triangle class implementation	 65
geom::Vec2< T >	
Vec2 class realization	 68
geom::Vec3< T >	
Vec3 class realization	 81

4 Class Index

# **Chapter 3**

# File Index

# 3.1 File List

Here is a list of all files with brief descriptions:

include/distance/distance.hh	95
include/intersection/detail.hh	97
include/intersection/intersection.hh	104
include/kdtree/container.hh	108
include/kdtree/kdtree.hh	111
include/kdtree/node.hh	113
include/primitives/boundbox.hh	
include/primitives/common.hh	
include/primitives/line.hh	118
include/primitives/plane.hh	122
include/primitives/primitives.hh	
include/primitives/triangle.hh	
include/primitives/vec2.hh	131
include/primitives/vec3.hh	139

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::isIntersectSegmentSegment().

#### 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	/1	first line
T11	,,	11101 11110

#### **Parameters**

in   <i>l2</i>   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().

Referenced by geom::kdtree::Container< T >::ConstIterator::operator!=().

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

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

Plane equality operator.

### **Template Parameters**

T - floating point type of co	ordinates
-------------------------------	-----------

#### **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**

Τ	- 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**

in	val	value to multiply by
in	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**

nΤ	type of value to divide by
Τ	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().

 $\label{lem:eq:lem:helperMollerHaines()} Referenced by geom::detail::computeInterval(), distance(), geom::detail::helperMollerHaines(), intersect(), geom::detail::isIntersectPointTriangle(), geom::detail::isIntersectSegmentSegment(), geom::Vec2 < T >::isPerp(), geom::Vec3 < T >::isPerp(), geom::Vec3 < T >::length2(), geom::Vec3 < T >::length2(), and triple().$ 

# 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**

Τ	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 paramete	r
----------------------------	---

#### **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**

in	val	value to multiply by
in	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

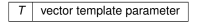
Definition at line 319 of file vec3.hh.

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

## 4.1.3.26 cross()

Cross product function.

**Template Parameters** 



### **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	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**

iı	n	lhs	first vector
iı	า	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 parameter
---	---------------------------

#### **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 Container
- class KdTree
- struct Node

## **Typedefs**

• 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 Index

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

Definition at line 21 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 13 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::Container< T > Class Template Reference

#include <container.hh>

### **Classes**

· class Constiterator

### **Public Member Functions**

- Container (const KdTree< T > \*tree, const Node< T > \*node)
- Container (const Container &cont)=default
- Container (Container &&cont)=default
- ∼Container ()=default
- Container & operator= (const Container &cont)=default
- Container & operator= (Container &&cont)=default
- Constiterator cbegin () const
- · Constlterator cend () const
- BoundBox < T > boundBox () const

## 5.2.1 Detailed Description

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

Definition at line 16 of file container.hh.

### 5.2.2 Constructor & Destructor Documentation

### 5.2.2.1 Container() [1/3]

### 5.2.2.2 Container() [2/3]

### 5.2.2.3 Container() [3/3]

### 5.2.2.4 ∼Container()

```
\label{template} $$ \text{template}$$ <std::floating_point T>$$ $$ geom::kdtree::Container< T>::~Container ( ) [default] $$
```

### **5.2.3** Member Function Documentation

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

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

## 5.2.3.3 cbegin()

```
template<std::floating_point T>
Container< T >::ConstIterator geom::kdtree::Container< T >::cbegin
```

Definition at line 76 of file container.hh.

## 5.2.3.4 cend()

```
template<std::floating_point T>
Container< T >::ConstIterator geom::kdtree::Container< T >::cend
```

Definition at line 82 of file container.hh.

### 5.2.3.5 boundBox()

```
template<std::floating_point T>
BoundBox< T > geom::kdtree::Container< T >::boundBox
```

Definition at line 88 of file container.hh.

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

· include/kdtree/container.hh

## 5.3 geom::kdtree::Container < T >::ConstIterator Class Reference

```
#include <container.hh>
```

## **Public Types**

- using iterator\_category = std::forward\_iterator\_tag
- using difference\_type = std::size\_t
- using value\_type = Triangle < T >
- using reference = Triangle < T > &
- using pointer = Triangle < T > \*

### **Public Member Functions**

- Constiterator (const Container \*cont, bool isEnd=false)
- Constiterator (const Constiterator &iter)=default
- Constiterator (Constiterator &&iter)=default
- Constiterator & operator= (const Constiterator &cont)=default
- Constiterator & operator= (Constiterator &&cont)=default
- ∼ConstIterator ()=default
- ConstIterator operator++ ()
- ConstIterator operator++ (int)
- reference operator\* () const
- pointer operator-> () const
- bool operator== (const ConstIterator &Ihs)
- bool operator!= (const ConstIterator &Ihs)

### 5.3.1 Detailed Description

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

Definition at line 37 of file container.hh.

## 5.3.2 Member Typedef Documentation

### 5.3.2.1 iterator\_category

```
template<std::floating_point T>
using geom::kdtree::Container< T >::ConstIterator::iterator_category = std::forward_iterator
_tag
```

Definition at line 40 of file container.hh.

### 5.3.2.2 difference\_type

```
template<std::floating_point T>
using geom::kdtree::Container< T >::ConstIterator::difference_type = std::size_t
```

Definition at line 41 of file container.hh.

## 5.3.2.3 value\_type

```
template<std::floating_point T>
using geom::kdtree::Container< T >::ConstIterator::value_type = Triangle<T>
```

Definition at line 42 of file container.hh.

## 5.3.2.4 reference

```
template<std::floating_point T>
using geom::kdtree::Container< T >::ConstIterator::reference = Triangle<T> &
```

Definition at line 43 of file container.hh.

## 5.3.2.5 pointer

```
template<std::floating_point T>
using geom::kdtree::Container< T >::ConstIterator::pointer = Triangle<T> *
```

Definition at line 44 of file container.hh.

## 5.3.3 Constructor & Destructor Documentation

## **5.3.3.1 Constituent ()** [1/3]

Definition at line 98 of file container.hh.

### 5.3.3.2 Constiterator() [2/3]

## 5.3.3.3 Constituerator() [3/3]

### 5.3.3.4 ∼Constituerator()

```
template<std::floating_point T>
geom::kdtree::Container< T >::ConstIterator::~ConstIterator ( ) [default]
```

## 5.3.4 Member Function Documentation

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

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

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

```
template<std::floating_point T>
Container< T >::ConstIterator geom::kdtree::Container< T >::ConstIterator::operator++
```

Definition at line 110 of file container.hh.

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

Definition at line 116 of file container.hh.

## 5.3.4.5 operator\*()

```
template<std::floating_point T>
Container< T >::ConstIterator::reference geom::kdtree::Container< T >::ConstIterator::operator*
```

Definition at line 122 of file container.hh.

### 5.3.4.6 operator->()

```
template<std::floating_point T>
Container< T >::ConstIterator::pointer geom::kdtree::Container< T >::ConstIterator::operator->
```

Definition at line 128 of file container.hh.

### 5.3.4.7 operator==()

Definition at line 134 of file container.hh.

### 5.3.4.8 operator"!=()

Definition at line 140 of file container.hh.

References geom::operator==().

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

· include/kdtree/container.hh

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

```
#include <container.hh>
```

### Classes

· class Constiterator

## **Public Member Functions**

- KdTree ()
- KdTree (std::initializer\_list< Triangle< T >> il)
- ∼KdTree ()
- ConstIterator cbegin () const
- · Constiterator cend () const
- ConstIterator insert (const Triangle < T > &tr)
- void clear ()
- bool empty () const
- size\_t size () const

## 5.4.1 Detailed Description

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

Definition at line 13 of file container.hh.

## 5.4.2 Constructor & Destructor Documentation

## 5.4.2.1 KdTree() [1/2]

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

### 5.4.2.2 KdTree() [2/2]

## 5.4.2.3 $\sim$ KdTree()

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

## 5.4.3 Member Function Documentation

## 5.4.3.1 cbegin()

```
template<std::floating_point T>
ConstIterator geom::kdtree::KdTree< T >::cbegin ( ) const
```

## 5.4.3.2 cend()

```
template<std::floating_point T>
ConstIterator geom::kdtree::KdTree< T >::cend ( ) const
```

### 5.4.3.3 insert()

### 5.4.3.4 clear()

```
template<std::floating_point T>
void geom::kdtree::KdTree< T >::clear ( )
```

### 5.4.3.5 empty()

```
template<std::floating_point T>
bool geom::kdtree::KdTree< T >::empty ( ) const
```

### 5.4.3.6 size()

```
template<std::floating_point T>
size_t geom::kdtree::KdTree< T >::size ( ) const
```

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

- include/kdtree/container.hh
- · include/kdtree/kdtree.hh

## 5.5 geom::kdtree::KdTree< T >::Constiterator Class Reference

```
#include <kdtree.hh>
```

### **Public Types**

- using iterator\_category = std::forward\_iterator\_tag
- using difference\_type = std::size\_t
- using value\_type = Container< T >
- using reference = Container < T > &
- using pointer = Container < T > \*

### **Public Member Functions**

- ConstIterator (const Node< T > \*node)
- Constiterator (const Constiterator &iter)
- Constiterator (Constiterator &&iter)
- Constiterator & operator= (const Constiterator &cont)
- Constiterator & operator= (Constiterator &&cont)
- ∼ConstIterator ()
- void operator++ ()
- ConstIterator operator++ (int)
- reference operator\* () const
- pointer operator-> () const
- bool operator== (const ConstIterator &lhs)
- bool operator!= (const ConstIterator &lhs)

## 5.5.1 Detailed Description

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

Definition at line 42 of file kdtree.hh.

## 5.5.2 Member Typedef Documentation

## 5.5.2.1 iterator\_category

```
template<std::floating_point T>
using geom::kdtree::KdTree< T >::ConstIterator::iterator_category = std::forward_iterator_tag
```

Definition at line 45 of file kdtree.hh.

### 5.5.2.2 difference\_type

```
template<std::floating_point T>
using geom::kdtree::KdTree< T >::ConstIterator::difference_type = std::size_t
```

Definition at line 46 of file kdtree.hh.

### 5.5.2.3 value\_type

```
template<std::floating_point T>
using geom::kdtree::KdTree< T >::ConstIterator::value_type = Container<T>
```

Definition at line 47 of file kdtree.hh.

#### 5.5.2.4 reference

```
template<std::floating_point T>
using geom::kdtree::KdTree< T >::ConstIterator::reference = Container<T> &
```

Definition at line 48 of file kdtree.hh.

### 5.5.2.5 pointer

```
template<std::floating_point T>
using geom::kdtree::KdTree< T >::ConstIterator::pointer = Container<T> *
```

Definition at line 49 of file kdtree.hh.

## 5.5.3 Constructor & Destructor Documentation

### 5.5.3.1 Constiturator() [1/3]

## 5.5.3.2 Constiturator() [2/3]

### 5.5.3.3 Constituerator() [3/3]

## 5.5.3.4 ∼Constituerator()

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

### 5.5.4 Member Function Documentation

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

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

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

```
template<std::floating_point T>
void geom::kdtree::KdTree< T >::ConstIterator::operator++ ( )
```

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

### 5.5.4.5 operator\*()

```
template<std::floating_point T>
reference geom::kdtree::KdTree< T >::ConstIterator::operator* ( ) const
```

### 5.5.4.6 operator->()

```
template<std::floating_point T>
pointer geom::kdtree::KdTree< T >::ConstIterator::operator-> ( ) const
```

## 5.5.4.7 operator==()

### 5.5.4.8 operator"!=()

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

• include/kdtree/kdtree.hh

## 5.6 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

## 5.6.1 Detailed Description

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

Definition at line 24 of file node.hh.

## 5.6.2 Member Data Documentation

### 5.6.2.1 sepCoord

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

Definition at line 26 of file node.hh.

### 5.6.2.2 sepAxis

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

Definition at line 27 of file node.hh.

## 5.6.2.3 boundBox

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

Definition at line 28 of file node.hh.

## 5.6.2.4 indicies

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

Definition at line 29 of file node.hh.

#### 5.6.2.5 left

```
template<std::floating_point T>
std::unique_ptr<Node> geom::kdtree::Node< T >::left
Definition at line 31 of file node.hh.
```

### 5.6.2.6 right

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

Definition at line 32 of file node.hh.

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

• include/kdtree/node.hh

## 5.7 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.

## 5.7.1 Detailed Description

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

Line class implementation.

## **Template Parameters**

T - floating point type of coordinat	es
--------------------------------------	----

Definition at line 21 of file line.hh.

### 5.7.2 Constructor & Destructor Documentation

### 5.7.2.1 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().

## 5.7.3 Member Function Documentation

## 5.7.3.1 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.

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

### 5.7.3.2 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.

### 5.7.3.3 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().

### 5.7.3.4 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.

## 5.7.3.5 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==().

## 5.7.3.6 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 li	ine
---------------------------------------	-----

## Returns

true if lines are parallel false if lines are not parallel

Definition at line 177 of file line.hh.

Referenced by geom::intersect().

### 5.7.3.7 isSkew()

Checks is \*this is skew with another line.

#### **Parameters**

in line const reference to anothe	r line
-----------------------------------	--------

### 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().

## 5.7.3.8 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

## 5.8 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.

## 5.8.1 Detailed Description

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

Plane class realization.

**Template Parameters** 

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

Definition at line 22 of file plane.hh.

### 5.8.2 Member Function Documentation

### 5.8.2.1 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<<().

## 5.8.2.2 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<<().

### 5.8.2.3 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.

## 5.8.2.4 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().

## 5.8.2.5 isEqual()

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

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==().

#### 5.8.2.6 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().

# 5.8.2.7 getBy3Points()

```
template<std::floating_point T>  Plane< T > geom::Plane< T >::getBy3Points ( \\ const Vec3< T > & pt1, \\ const Vec3< T > & pt2, \\ const Vec3< T > & pt3 ) [static]
```

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().

# 5.8.2.8 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().

# 5.8.2.9 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().

# 5.8.2.10 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

# 5.9 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.

# 5.9.1 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.

# 5.9.2 Constructor & Destructor Documentation

# 5.9.2.1 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.

# 5.9.2.2 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.

# 5.9.3 Member Function Documentation

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

Overloaded operator[] to get access to vertices.

#### **Parameters**

in	idx	index of vertex
T11	IUX	I IIIUEX OI VEITEX

# Returns

const Vec3<T>& const reference to vertex

Definition at line 116 of file triangle.hh.

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

Overloaded operator[] to get access to vertices.

# **Parameters**

in <i>i</i>	dx	index of vertex
-------------	----	-----------------

#### Returns

Vec3<T>& reference to vertex

Definition at line 122 of file triangle.hh.

# 5.9.3.3 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().

#### 5.9.3.4 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

# 5.10 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**

# 5.10.1 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.

# 5.10.2 Constructor & Destructor Documentation

# 5.10.2.1 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.

# 5.10.2.2 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.

# 5.10.3 Member Function Documentation

# 5.10.3.1 operator+=()

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

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

#### **Parameters**

in	vec	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.

# 5.10.3.2 operator-=()

```
template<std::floating_point T>  \begin{tabular}{lll} Vec2<&T>&\&&geom::Vec2<&T>::operator==&(&const&Vec2<&T>&\&&vec~) \end{tabular}
```

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.

#### 5.10.3.3 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.

# 5.10.3.4 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

# 5.10.3.5 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**

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

#### **Parameters**

in <i>val</i>	value to divide by
---------------	--------------------

#### Returns

Vec2& reference to vector instance

#### Warning

Does not check if val equals 0

# 5.10.3.6 dot()

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().

# 5.10.3.7 length2()

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

Calculate squared length of a vector function.

Returns

T length<sup>2</sup>

Definition at line 421 of file vec2.hh.

References geom::dot().

# 5.10.3.8 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.

# 5.10.3.9 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.

# 5.10.3.10 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().

# 5.10.3.11 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().

# 5.10.3.12 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.

# 5.10.3.13 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.

# 5.10.3.14 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.

# 5.10.3.15 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	
----	-----	---------------------------------------	--

# Returns

true if vector is perpendicular false otherwise

Definition at line 491 of file vec2.hh.

References geom::dot().

# 5.10.3.16 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	I
--	----	-----	-------------------------------	---

#### 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==().

# 5.10.3.17 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.

# 5.10.3.18 setThreshold()

Set new threshold value.

# **Parameters**

in	thres	value to set

Definition at line 509 of file vec2.hh.

# 5.10.3.19 getThreshold()

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

Get current threshold value.

Definition at line 515 of file vec2.hh.

#### 5.10.3.20 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.

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

Definition at line 396 of file vec2.hh.

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

Definition at line 406 of file vec2.hh.

# 5.10.4 Member Data Documentation

#### 5.10.4.1 x

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

Vec2 coordinates.

Definition at line 38 of file vec2.hh.

 $\label{lem:vec2} \mbox{Referenced by geom::Vec2} < T > ::isEqual(), geom::Vec2 < T > ::isEqual(), geom::Vec2 < T > ::isPar(), geom::Vec2 < T > ::operator += (), geom::Vec2 < T > ::operator$ 

#### 5.10.4.2 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

# 5.11 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 {}

# 5.11.1 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.

# 5.11.2 Constructor & Destructor Documentation

# 5.11.2.1 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.

#### 5.11.2.2 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.

# **5.11.3 Member Function Documentation**

# 5.11.3.1 operator+=()

```
template<std::floating_point T>  \begin{tabular}{ll} Vec3< T > \& geom::Vec3< T >::operator+= ( \\ & const Vec3< T > \& vec ) \end{tabular}
```

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

#### **Parameters**

in vec vector to incremented v
--------------------------------

#### 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.

# 5.11.3.2 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.

# 5.11.3.3 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.

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

Overloaded \*= by number operator.

#### **Template Parameters**

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

# **Parameters**

in	val	value to multiply by
----	-----	----------------------

#### Returns

Vec3& reference to vector instance

# 5.11.3.5 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

# 5.11.3.6 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().

# 5.11.3.7 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().

# 5.11.3.8 length2()

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

Calculate squared length of a vector function.

Returns

T length<sup>^</sup>2

Definition at line 477 of file vec3.hh.

References geom::dot().

# 5.11.3.9 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.

# 5.11.3.10 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().

# 5.11.3.11 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().

# 5.11.3.12 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.

# 5.11.3.13 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.

# 5.11.3.14 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().

# 5.11.3.15 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().

# 5.11.3.16 isEqual()

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

Check if vector is equal to another.

#### **Parameters**

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 550 of file vec3.hh.

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

Referenced by geom::operator==().

# 5.11.3.17 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().

# 5.11.3.18 setThreshold()

Set new threshold value.

# **Parameters**

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

Definition at line 562 of file vec3.hh.

# 5.11.3.19 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().

#### 5.11.3.20 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.

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

Definition at line 444 of file vec3.hh.

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

Definition at line 455 of file vec3.hh.

# 5.11.4 Member Data Documentation

#### 5.11.4.1 x

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

Vec3 coordinates.

Definition at line 38 of file vec3.hh.

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

#### 5.11.4.2 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 > :::isEqual(), geom::Vec3 < T > ::isEqual(), geom::Vec3 < T > ::operator +=(), geom::Vec3 < T > ::operator -=(), geom::Vec3 < T > ::operator -=()

#### 5.11.4.3 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 > :::isEqual(), geom::Vec3 < T > ::isEqual(), geom::Vec3 < T > ::operator +=(), geom::Vec3 < T > ::operator -=(), geom::Vec3 < T > ::operator -=()

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

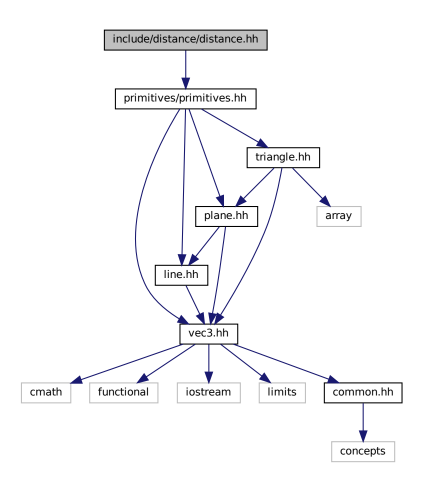
• include/primitives/vec3.hh

# **Chapter 6**

# **File Documentation**

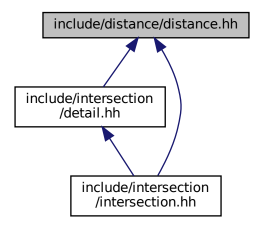
# 6.1 include/distance/distance.hh File Reference

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



96 File Documentation

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.

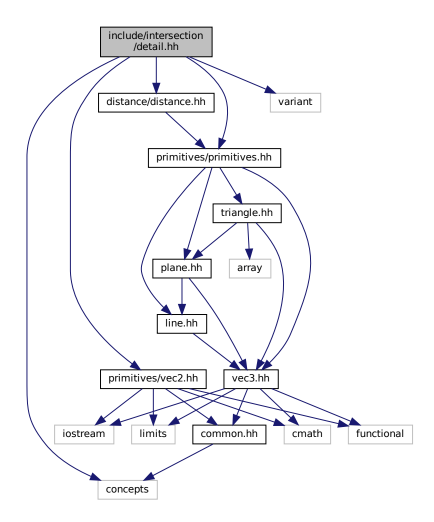
# 6.2 distance.hh

```
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__
```

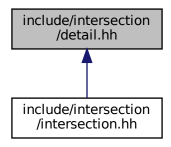
# 6.3 include/intersection/detail.hh File Reference

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



98 File Documentation

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)
- template<std::floating\_point T>
   bool geom::detail::isIntersectMollerHaines (const Triangle< T > &tr1, const Triangle< T > &tr2)
- 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 99

```
• 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> &trl, 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
        }
```

6.4 detail.hh

```
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
```

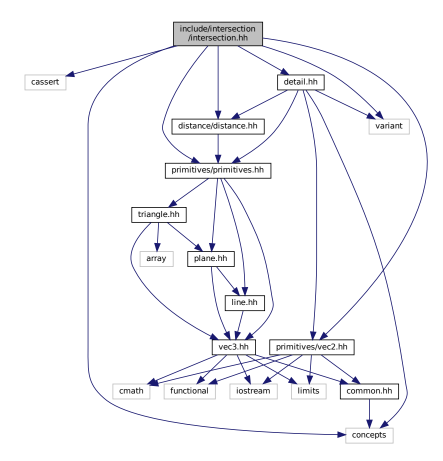
6.4 detail.hh

```
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.

6.6 intersection.hh 105

• 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 \verrightarrow{n}_1 + b \cdot \verrightarrow{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
 00108 * \f$ l_1 \f$ equation: \f$ \overrightarrow{org}_1 + \overrightarrow{dir}_1 \cdot t_1 = 01000 \text{ f} \ \text{ overrightarrow} \text{ f} \ \ \text{ overrightarrow} \text{ f} \ \text{
 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
                                                         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| \frac{1}{1} \right| = \frac{1}{1} \left|
 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>
```

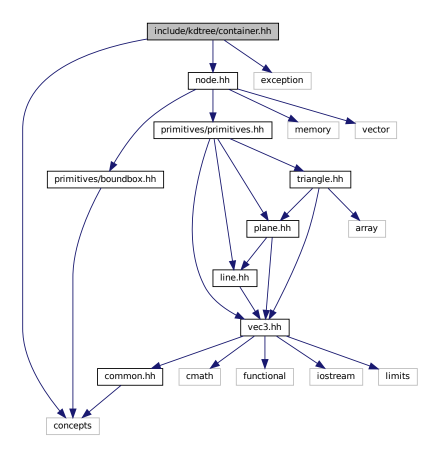
6.6 intersection.hh

```
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__
```

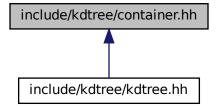
# 6.7 include/kdtree/container.hh File Reference

#include <concepts>
#include <exception>
#include "node.hh"

Include dependency graph for container.hh:



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



6.8 container.hh

#### **Classes**

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

#### **Namespaces**

· geom

line.hh Line class implementation

· geom::kdtree

### 6.8 container.hh

```
00001 #ifndef __INCLUDE_KDTREE_CONTAINER_HH__
00002 #define __INCLUDE_KDTREE_CONTAINER_HH_
00003
00004 #include <concepts>
00005 #include <exception>
00006
00007 #include "node.hh"
80000
00009 namespace geom::kdtree
00010 {
00012 template <std::floating_point T>
00013 class KdTree;
00014
00015 template <std::floating_point T>
00016 class Container final
00017 {
00018 private:
00019
       KdTree<T> *tree_;
00020
        Node<T> *node_;
00021
00022 public:
        Container(const KdTree<T> *tree, const Node<T> *node);
00024
        Container(const Container &cont) = default;
00025
        Container(Container &&cont) = default;
00026
        ~Container() = default;
00027
00028
        Container & operator = (const Container & cont) = default;
        Container &operator=(Container &&cont) = default;
00029
00030
00031
        class ConstIterator;
00032
        ConstIterator cbegin() const;
00033
        ConstIterator cend() const;
00034
00035
        BoundBox<T> boundBox() const;
00036
00037
        class ConstIterator final
00038
00039
        public:
         using iterator_category = std::forward_iterator_tag;
00040
          using iterator_category = std::forwa
using difference_type = std::size_t;
using value_type = Triangle<T>;
using reference = Triangle<T> &;
using pointer = Triangle<T> *;
00041
00042
00043
00044
00045
        private:
00046
00047
           Container *cont;
00048
           std::vector<Index>::iterator curIdxIt_;
00049
00050
        public:
00051
           ConstIterator(const Container *cont, bool isEnd = false);
           ConstIterator(const ConstIterator &iter) = default;
ConstIterator(ConstIterator &&iter) = default;
00052
00053
00054
00055
           ConstIterator &operator=(const ConstIterator &cont) = default;
00056
           ConstIterator &operator=(ConstIterator &&cont) = default;
00057
00058
           ~ConstIterator() = default;
00059
00060
           ConstIterator operator++();
           ConstIterator operator++(int);
```

```
00062
00063
         reference operator*() const;
00064
         pointer operator->() const;
00065
00066
         bool operator==(const ConstIterator &lhs);
00067
         bool operator!=(const ConstIterator &lhs);
00068
       };
00069 };
00070
00071 /
00072 //
                                          Container definitions
00073 //======
00074
00075 template <std::floating_point T>
00076 typename Container<T>::ConstIterator Container<T>::cbegin() const
00077 {
00078
       return ConstIterator(this):
00079 }
00080
00081 template <std::floating_point T>
00082 typename Container<T>::ConstIterator Container<T>::cend() const
00083 {
00084
       return ConstIterator(this, /* isEnd = */ true);
00085 }
00086
00087 template <std::floating_point T>
00088 BoundBox<T> Container<T>::boundBox() const
00089 {
00090
       return node_->boundBox_;
00091 }
00092
00093 //=
00094 //
                                       Container::ConstIterator definitions
00095 //==
00096
00097 template <std::floating_point T>
00098 Container<T>::ConstIterator::ConstIterator(const Container<T> *cont, bool isEnd) : cont_(cont)
00099 {
00100
       if (nullptr == cont_)
00101
         throw std::invalid_argument("Tried to create iterator with invalid Container pointer");
00102
00103
       if (isEnd)
         curIdxIt_ = cont->end();
00104
00105
       else
00106
         curIdxIt_ = cont_->begin();
00107 }
00108
00109 template <std::floating_point T>
00110 typename Container<T>::ConstIterator Container<T>::ConstIterator::operator++()
00111 {
00112
       return ++curIdxIt_;
00113 }
00114
00115 template <std::floating_point T>
00116 typename Container<T>::ConstIterator Container<T>::ConstIterator::operator++(int)
00117 {
00118
       return curIdxIt_++;
00119 }
00120
00121 template <std::floating_point T>
00122 typename Container<T>:::ConstIterator::reference Container<T>::ConstIterator::operator*() const
00123 {
00124
       return cont_->tree_->triangles_[*curIdxIt_];
00125 }
00126
00127 template <std::floating_point T>
00128 typename Container<T>::ConstIterator::pointer Container<T>::ConstIterator::operator->() const
00129 {
00130
       return &cont ->tree ->triangles [*curIdxIt ];
00131 }
00132
00133 template <std::floating_point T>
00134 bool Container<T>::ConstIterator::operator==(const typename Container<T>::ConstIterator &lhs)
00135 {
00136
       return (cont_ == lhs.cont_) && (curIdxIt_ == lhs.curIdxIt_);
00137 }
00138
00139 template <std::floating_point T>
00140 bool Container<T>::ConstIterator::operator!=(const typename Container<T>::ConstIterator &lhs)
00141 {
00142
       return !(operator==(lhs));
00143 }
00144
00145 } // namespace geom::kdtree
00146
00147 #endif // __INCLUDE_KDTREE_CONTAINER_HH__
```

## 6.9 include/kdtree/kdtree.hh File Reference

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

initializer\_list container.hh

node.hh

primitives/primitives.hh

plane.hh array

vec3.hh

vec3.hh

functional

iostream

#### **Classes**

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

common.hh

concepts

cmath

## **Namespaces**

• geom

line.hh Line class implementation

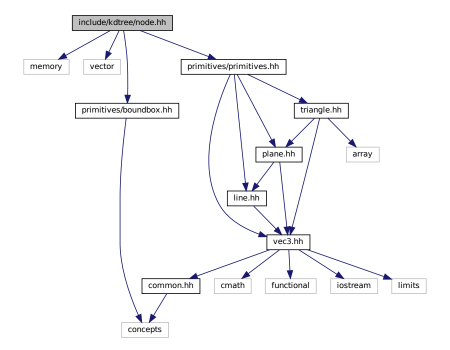
geom::kdtree

#### 6.10 kdtree.hh

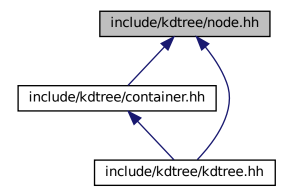
```
00001 #ifndef __INCLUDE_KDTREE_KDTREE_HH__
00002 #define __INCLUDE_KDTREE_KDTREE_HH_
00003
00004 #include <initializer_list>
00005 #include <memory>
00006 #include <vector>
00007
00008 #include "primitives/primitives.hh"
00009
00010 #include "container.hh"
00011 #include "node.hh"
00012
00013 namespace geom::kdtree
00014 {
00015
00016 template <std::floating_point T>
00017 class KdTree
00018 {
00019 private:
00020 std::unique_ptr<Node<T» root_;
00021
       std::vector<Triangle<T» triangles_;
00022
00023 public:
00024
        KdTree();
        KdTree(std::initializer_list<Triangle<T» il);</pre>
00025
00026
        ~KdTree();
00027
00028
        class ConstIterator;
00029
00030
        // ConstIterators
00031
        ConstIterator cbegin() const;
00032
        ConstIterator cend() const;
00033
        // Modifiers
00034
00035
        ConstIterator insert(const Triangle<T> &tr);
00036
        void clear();
00037
00038
        // Capacity
        bool empty() const;
00039
00040
        size_t size() const;
00041
00042
        class ConstIterator final
00043
        public:
00044
00045
          using iterator_category = std::forward_iterator_tag;
          using difference_type = std::size_t;
using value_type = Container<T>;
00046
00047
          using reference = Container<T> &;
using pointer = Container<T> *;
00048
00049
00050
00051
        private:
00052
          KdTree<T> *tree_;
00053
          Node<T> *node_;
00054
        public:
00055
00056
          ConstIterator(const Node<T> *node);
ConstIterator(const ConstIterator &iter);
00057
00058
          ConstIterator(ConstIterator &&iter);
00059
00060
          ConstIterator &operator=(const ConstIterator &cont);
00061
          ConstIterator &operator=(ConstIterator &&cont);
00062
00063
          ~ConstIterator():
00064
00065
          void operator++();
00066
          ConstIterator operator++(int);
00067
00068
          reference operator*() const;
00069
          pointer operator->() const;
00070
00071
          bool operator==(const ConstIterator &lhs);
00072
          bool operator!=(const ConstIterator &lhs);
00073
        };
00074 };
00075
00076 } // namespace geom::kdtree
00078 #endif // __INCLUDE_KDTREE_KDTREE_HH__
```

# 6.11 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

## **Typedefs**

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

#### **Enumerations**

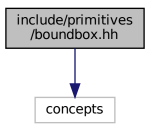
• enum geom::kdtree::Axis : int8\_t { geom::kdtree::Axis::x = 0, geom::kdtree::Axis::y = 1, geom::kdtree::Axis::z = 2, geom::kdtree::Axis::none }

## 6.12 node.hh

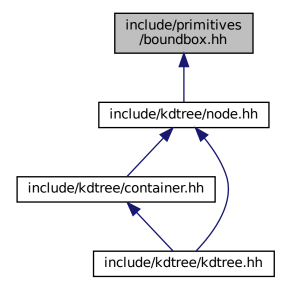
```
00001 #ifndef __INCLUDE_KDTREE_NODE_HH__
00002 #define __INCLUDE_KDTREE_NODE_HH_
00003
00004 #include <memory>
00005 #include <vector>
00006
00007 #include "primitives/boundbox.hh" 00008 #include "primitives/primitives.hh"
00009
00010 namespace geom::kdtree
00011 {
00012
00013 enum class Axis : int8_t
00014 {
00015
       x = 0,
      y = 1,
z = 2,
00016
00017
00018
       none
00019 };
00020
00021 using Index = size_t;
00022
00023 template <std::floating_point T>
00024 struct Node final
00025 {
// separator's coordinate on separation axis
00031 std::unique_ptr<Node> left;
00032
       std::unique_ptr<Node> right;
00033 };
00035 } // namespace geom::kdtree
00037 #endif // __INCLUDE_KDTREE_NODE_HH__
```

# 6.13 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

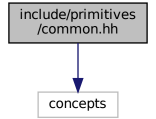
line.hh Line class implementation

# 6.14 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__
```

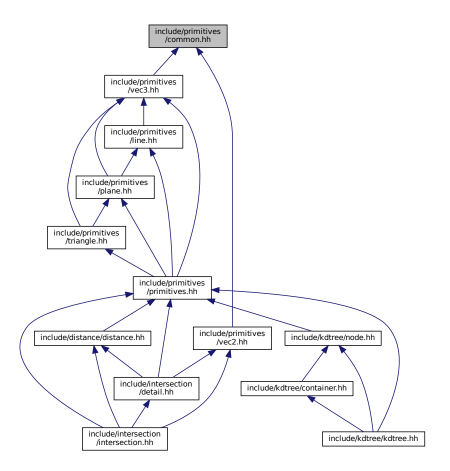
# 6.15 include/primitives/common.hh File Reference

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



6.16 common.hh 117

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.

## 6.16 common.hh

```
00001 #ifndef __INCLUDE_PRIMITIVES_COMMON_HH_

00002 #define __INCLUDE_PRIMITIVES_COMMON_HH_

00003

00004 #include <concepts>

00005

00006 namespace geom

00007 {

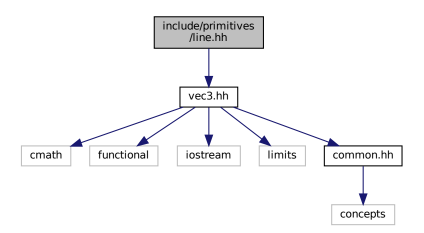
00008 /**

00009 * @concept Number
```

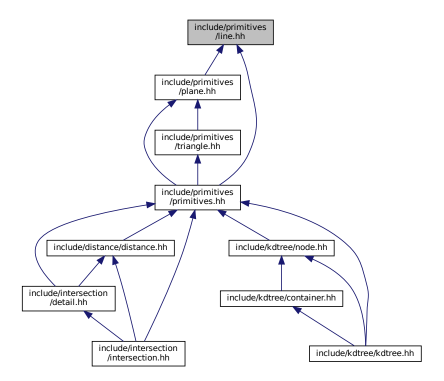
```
00010 * @brief Useful concept which represents floating point and integral types
00011 *
00012 * @tparam T
00013 */
00014 template <class T>
00015 concept Number = std::is_floating_point_v<T> || std::is_integral_v<T>;
00016
00017 } // namespace geom
00018
00019 #endif // __INCLUDE_PRIMITIVES_COMMON_HH__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

# 6.17 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)
```

Generated by Doxygen

Line equality operator.

### 6.18 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
        * @brief Construct a new Line object
00031
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
08000
        \star @brief Checks is \starthis parallel to another line
00081
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
```

6.18 line.hh 121

```
00087
        bool isPar(const Line &line) const;
00088
00089
        * @brief Checks is *this is skew with another line
00090
00091
         * @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
00099
        * @brief Get line by 2 points
00100
00101
         * @param[in] p1 1st point
00102
         * @param[in] p2 2nd point
00103
         * @return Line passing through two points
00104
00105
        static Line getBy2Points(const Vec3<T> &p1, const Vec3<T> &p2);
00106 };
00107
00108 /**
00109 \star @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__
```

# 6.19 include/primitives/plane.hh File Reference

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

include/primitives
/plane.hh

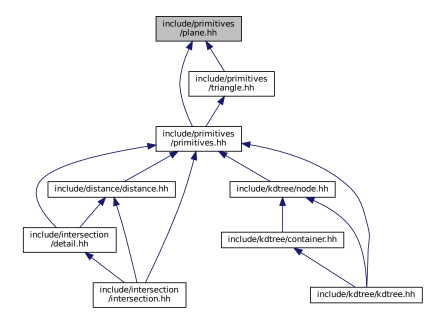
line.hh

vec3.hh

cmath functional iostream limits common.hh

concepts

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 > &Ihs, 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.

# 6.20 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
00026
         * @brief Normal vector, length equals to 1
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
         * @return false if planes are not equal
00081
00082
00083
        bool isEqual(const Plane &rhs) const;
00084
00085
```

6.20 plane.hh 125

```
* @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
        * @param[in] dir2 2nd direction vector
00109
00110
        * @return Plane
00111
00112
        static Plane getParametric(const Vec3<T> &org, const Vec3<T> &dir1, const Vec3<T> &dir2);
00113
00114
        * @brief Get plane from normal point plane equation
00115
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
        * @return Plane
00128
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 \star @return true if planes are equal
00140 \star @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 /**
      * @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 {
       if (norm == Vec3<T>{0})
00166
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 {
```

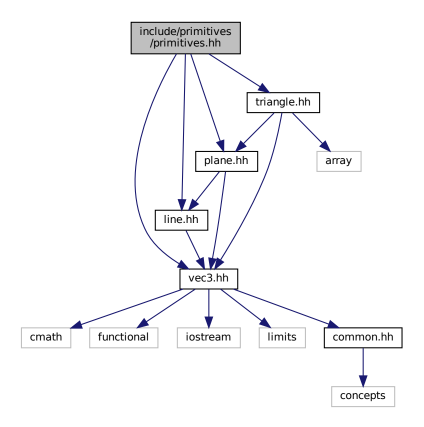
```
return dist_;
00174 }
00175
00176 template <std::floating_point T>
00177 const Vec3<T> &Plane<T>::norm() const
00178 {
00179
        return norm_;
00180 }
00181
00182 template <std::floating_point T>
00183 bool Plane<T>::belongs(const Vec3<T> &pt) const
00184 {
00185
        return Vec3<T>::isNumEq(norm .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__
```

# 6.21 include/primitives/primitives.hh File Reference

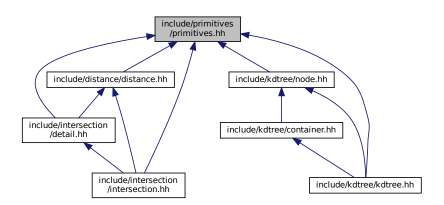
```
#include "line.hh"
#include "plane.hh"
#include "triangle.hh"
#include "vec3.hh"
```

6.22 primitives.hh

Include dependency graph for primitives.hh:



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



# 6.22 primitives.hh

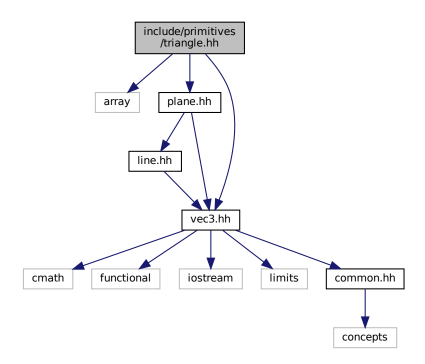
00001 #ifndef \_\_INCLUDE\_PRIMITIVES\_PRIMITIVES\_HH\_\_

```
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__
```

# 6.23 include/primitives/triangle.hh File Reference

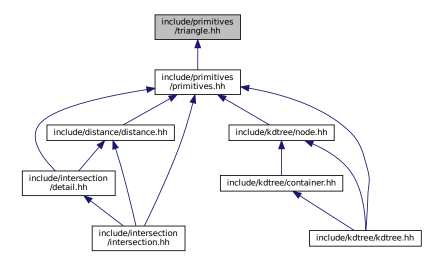
```
#include <array>
#include "plane.hh"
#include "vec3.hh"
```

Include dependency graph for triangle.hh:



6.24 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)

# 6.24 triangle.hh

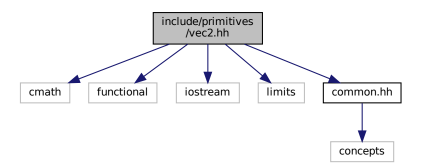
```
00001 #ifndef __INCLUDE_PRIMITIVES_TRIANGLE_HH__
00002 #define __INCLUDE_PRIMITIVES_TRIANGLE_HH__
00003
00004 #include <array>
00005
00006 #include "plane.hh"
00007 #include "vec3.hh"
00008
00009 /**
00010 * @brief triangle.hh
00011 * Triangle class implementation
00012 */
00013
```

```
00014 namespace geom
00015 {
00016
00017 /**
00018 * @class Triangle
00019 * @brief Triangle class implementation
00021 \star @tparam T - floating point type of coordinates
00022 */
00023 template <std::floating_point T>
00024 class Triangle final
00025 {
00026 private:
00027
        * @brief Vertices of triangle
*/
00028
00029
        std::array<Vec3<T>, 3> vertices_;
00030
00031
00032 public:
00033
00034
        * @brief Construct a new Triangle object
00035
        Triangle();
00036
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
00045
        Triangle(const Vec3<T> &p1, const Vec3<T> &p2, const Vec3<T> &p3);
00046
00047
00048
         * @brief Overloaded operator[] to get access to vertices
00049
00050
         * @param[in] idx index of vertex
         * @return const Vec3<T>& const reference to vertex
00052
00053
         const Vec3<T> &operator[](std::size_t idx) const;
00054
00055
         * @brief Overloaded operator[] to get access to vertices
00056
00057
00058
         * @param[in] idx index of vertex
00059
         * @return Vec3<T>& reference to vertex
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
         * @return true if triangle is valid
00073
00074
         * @return false if triangle is invalid
00075
00076
        bool isValid() const;
00077 };
00078
00079 /**
00080 * @brief Triangle print operator
00080 *
00081 *
00082 * @tparam T - floating point type of coordinates
00083 * @param[in, out] ost output stream
00084 * @param[in] tr Triangle to print
00085 \star @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 {
        ost « "Triangle: {";
00090
        for (size_t i = 0; i < 3; ++i)
  ost « tr[i] « (i == 2 ? "" : ", ");</pre>
00091
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)
```

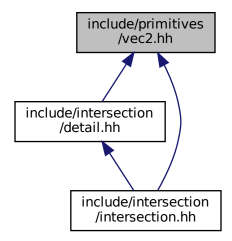
```
00101 {
00102
       ist » tr[0] » tr[1] » tr[2];
00103
        return ist;
00104 }
00105
00106 template <std::floating_point T>
00107 Triangle<T>::Triangle() : vertices_()
00108 {}
00109
00110 template <std::floating_point T>
00111 Triangle<T>::Triangle(const Vec3<T> &p1, const Vec3<T> &p2, const 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 }
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 {
       auto edge1 = vertices_[1] - vertices_[0];
00136
       auto edge2 = vertices_[2] - vertices_[0];
00137
00139
       auto cross12 = cross(edge1, edge2);
00140 return (cross12 != Vec3<T>{});
00141 }
00142
00143 } // namespace geom
00144
00145 #endif // __INCLUDE_PRIMITIVES_TRIANGLE_HH__
```

# 6.25 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 >

Overloaded multiple by value operator.

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)
```

6.26 vec2.hh 133

```
• 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)
      Vec2 inequality operator.

    template<std::floating_point T>

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

### 6.25.1 Detailed Description

Vec2 class implementation

Definition in file vec2.hh.

### 6.26 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 <limits>
00008
00009 #include "common.hh"
00010
00011 /**
00012 * @file vec2.hh
00013 * Vec2 class implementation
00014 */
00015
00016 namespace geom
00017 {
00018
00019 /**
00020 * @class Vec2
00021 * @brief Vec2 class realization
00022 *
00023 \, * @tparam T - floating point type of coordinates 00024 \, */
00025 template <std::floating_point T>
00026 struct Vec2 final
00027 {
00028 private:
         * @brief Threshold static variable for numbers comparision */
00029
00030
00031
         static inline T threshold_ = 1e3 * std::numeric_limits<T>::epsilon();
00032
00033
00034 public:
00035
         * @brief Vec2 coordinates
00036
00037
00038
         T x{}, y{};
00039
```

```
00041
        * @brief Construct a new Vec2 object from 3 coordinates
00042
00043
        * @param[in] coordX x coordinate
        * @param[in] coordY y coordinate
00044
00045
00046
        Vec2(T coordX, T coordY) : x(coordX), y(coordY)
00047
00048
00049
00050
        * @brief Construct a new Vec2 object with equals coordinates
00051
00052
        * @param[in] coordX coordinate (default to {})
00053
00054
        explicit Vec2(T coordX = {}) : Vec2(coordX, coordX)
00055
00056
00057
00058
        * @brief Overloaded += operator
00059
        * 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
        \star Decrements vector coordinates by corresponding coordinates of vec
00068
        * @param[in] vec vector to decremented with
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
00080
00081
        * @brief Overloaded *= by number operator
00082
00083
        * @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
        * @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
        * @warning Does not check if val equals 0
00098
00099
        template <Number nType>
00100
        Vec2 &operator/=(nType val);
00101
00102
00103
        * @brief Dot product function
00104
00105
        \star @param rhs vector to dot product with
00106
        \star @return T dot product of two vectors
00107
00108
        T dot(const Vec2 &rhs) const;
00109
00110
00111
        \star @brief Calculate squared length of a vector function
00112
00113
        * @return T length^2
00114
        T length2() const;
00115
00116
00117
00118
        * @brief Calculate length of a vector function
00119
00120
        * @return T length
00121
00122
        T length() const;
00123
00124
        \star @brief Get the perpendicular to this vector
00125
00126
```

6.26 vec2.hh 135

```
* @return Vec2 perpendicular vector
00128
00129
        Vec2 getPerp() const;
00130
00131
00132
        * @brief Get normalized vector function
00133
00134
        * @return Vec2 normalized vector
00135
00136
        Vec2 normalized() const;
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)
00147
        * To get access to coordinates
        * @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
        * @brief Overloaded operator [] (const version)
00156
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
        * @param[in] rhs vector to check parallelism with
00168
        * @return true if vector is parallel
00169
00170
        * @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
         \star @return false otherwise
00180
        bool isPerp(const Vec2 &rhs) const;
00181
00182
00183
00184
        * @brief Check if vector is equal to another
00185
00186
        * @param[in] rhs vector to check equality with
00187
        * @return true if vector is equal
00188
        * @return false otherwise
00189
00190
        \star @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
        \star @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
00215
00216
         static T getThreshold();
00217
00218
         * @brief Set threshold to default value
00219
         * @note default value equals float point epsilon
00221
00222
        static void setDefThreshold();
00223 };
00224
00225 /**
00226 * @brief Overloaded + operator 00227 *
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
00237
        Vec2<T> res{lhs};
        res += rhs:
00238
        return res;
00239 }
00240
00241 /**
00242 \star @brief Overloaded - operator
00243 *
00244 * @tparam T vector template parameter
00245 * @param[in] lhs first vector
00246 * @param[in] rhs second vector
00247 \star @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
00274 /**
00275 \star @brief Overloaded multiple by value operator 00276 \star 00277 \star @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{lhs};
        res *= val;
00287
00288
        return res;
00289 }
00290
00291 /**
00292 \,\, * @brief Overloaded divide by value operator 00293 \,\, *
00294 * @tparam nT type of value to divide by
      * @tparam T vector template parameter
00296 * @param[in] val value to divide by 00297 * @param[in] lhs vector to divide by value
00298 \star @return Vec2<T> result vector
00299
00300 template <Number nT, std::floating point T>
```

6.26 vec2.hh

```
00301 Vec2<T> operator/(const Vec2<T> &lhs, const nT &val)
00302 {
00303
        Vec2<T> res{lhs};
00304
        res /= val;
00305
        return res;
00306 }
00308 /**
00309 \star @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 \star @return true if vectors are equal
00329 * @return false otherwise
00330 */
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
00341 * eparamini ins first vector
00342 * eparamini rhs second vector
00343 * ereturn true if vectors are not equal
00344 * @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 \star @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 * @return std::ostream& modified stream instance
00359 */
00360 template <std::floating_point T>
00361 std::ostream &operator«(std::ostream &ost, const Vec2<T> &vec)
00362 {
00363
        ost « "(" « vec.x « ", " « vec.y « ")";
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
```

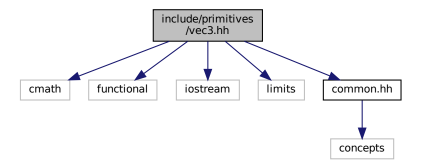
```
00388 template <std::floating_point T>
00389 Vec2<T> Vec2<T>::operator-() const
00390 {
00391
        return Vec2{-x, -y};
00392 }
00393
00394 template <std::floating_point T>
00395 template <Number nType>
00396 Vec2<T> &Vec2<T>::operator*=(nType val)
00397 {
00398 x *= val;
00399 y *= val;
       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 }
00426 template <std::floating_point T>
00427 T Vec2<T>::length() const
00428 {
00429
        return std::sgrt(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 {
       T len2 = length2();
00449
00450 if (isNumEq(len2, 0) || isNumEq(len2, 1))
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:
00463
         return y;
00464
        default:
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;
       default:
00478
         throw std::logic_error{"Impossible case in operator[]\n"};
00479
00480
00481 }
00482
00483 template <std::floating_point T>
00484 bool Vec2<T>::isPar(const Vec2 &rhs) const
00485 {
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 {
        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;
00514 template <std::floating_point T>
00515 T Vec2<T>::getThreshold()
00516 {
00517
       return threshold ;
00518 }
00520 template <std::floating_point T>
00521 void Vec2<T>::setDefThreshold()
00522 {
00523
       threshold_ = std::numeric_limits<T>::epsilon();
00524 }
00526 } // namespace geom
00527
00528 #endif // __INCLUDE_PRIMITIVES_VEC2_HH__
```

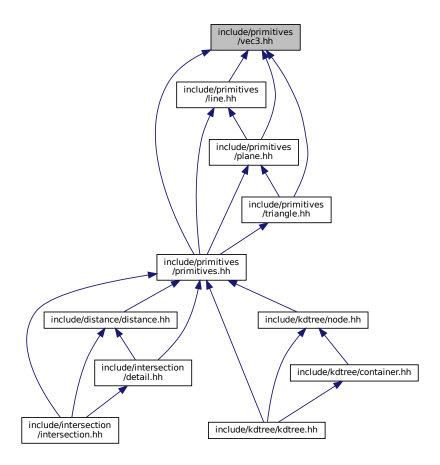
# 6.27 include/primitives/vec3.hh File Reference

```
#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 > &lhs, 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 > &Ihs, 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.
```

### 6.27.1 Detailed Description

Vec3 class implementation

Definition in file 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
        * @brief Threshold static variable for numbers comparision
00031
00032
        static inline T threshold = 1e3 * std::numeric limits<T>::epsilon();
00033
00034 public:
00035
        * @brief Vec3 coordinates
00036
00037
00038
        T x{}, y{}, z{};
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
* @param[in] coordZ z coordinate
00045
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
         * @param[in] coordX coordinate (default to {})
00054
00055
        explicit Vec3(T coordX = {}) : Vec3(coordX, coordX, coordX)
00056
00057
00058
        * @brief Overloaded += operator
00059
00060
         * Increments vector coordinates by corresponding coordinates of vec
00061
         \star @param[in] vec vector to incremented with
00062
         * @return Vec3& reference to current instance
00063
        Vec3 &operator+=(const Vec3 &vec);
00064
00065
00066
00067
        * @brief Overloaded -= operator
00068
         \star Decrements vector coordinates by corresponding coordinates of vec
00069
         * @param[in] vec vector to decremented with
00070
         * @return Vec3& reference to current instance
00071
        Vec3 &operator==(const Vec3 &vec);
```

```
00074
00075
        * @brief Unary - operator
00076
        * @return Vec3 negated Vec3 instance
00077
00078
00079
       Vec3 operator-() const;
08000
00081
        * @brief Overloaded *= by number operator
00082
00083
00084
        \star @tparam nType numeric type of value to multiply by
00085
        * @param[in] val value to multiply by
00086
        * @return Vec3& reference to vector instance
00087
         */
00088
       template <Number nType>
00089
       Vec3 &operator*=(nType val);
00090
00091
00092
        * @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
00096
        * @return Vec3& reference to vector instance
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
        \star @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
        \star @param rhs vector to cross product with
00114
00115
        \star @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
00123
00124
       T length2() const;
00125
00126
00127
        * @brief Calculate length of a vector function
00128
00129
        * @return T length
00130
00131
       T length() const;
00132
00133
00134
        * @brief Get normalized vector function
00135
00136
        * @return Vec3 normalized vector
00137
00138
       Vec3 normalized() const;
00139
00140
00141
        * @brief Normalize vector function
00142
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
        * @return T& reference to coordinate value
00152
00153
        * @note Coordinates calculated by mod 3
00154
00155
       T &operator[](size_t i);
00156
00157
        * @brief Overloaded operator [] (const version)
00158
00159
        * To get access to coordinates
```

```
* @param i index of coordinate (0 - x, 1 - y, 2 - z)
00161
         * @return T coordinate value
00162
00163
        * @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
        * @param[in] rhs vector to check parallelism with
        * @return true if vector is parallel
00171
00172
        * @return false otherwise
00173
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
         \star @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
00189
        * @return true if vector is equal
00190
        * @return false otherwise
00191
00192
        \star @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
        \star @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
00221
        * @brief Set threshold to default value
00222
        * @note default value equals float point epsilon
00223
00224
       static void setDefThreshold();
00225 };
00226
00227 /**
00228 * @brief Overloaded + operator
00230 \star @tparam T vector template parameter
00231 \star @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 {
       Vec3<T> res{lhs};
00238
       res += rhs;
00239
       return res;
00240
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 {
00254
        Vec3<T> res{lhs};
00255 res -= rhs;
00256
        return res;
00257 }
00258
00259 /**
00260 * @brief Overloaded multiple by value operator
00261 *
00262 \,\, * @tparam nT type of value to multiply by 00263 \, * @tparam T vector template parameter
00264 * @param[in] val value to multiply by
00265 * @param[in] rhs vector to multiply by value
00266 * @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
00272 res *= val;
        Vec3<T> res{rhs};
00273
        return res;
00274 }
00275
00276 /**
00277 * @brief Overloaded multiple by value operator
00278 *
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
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};
        res *= val:
00289
00290
        return res;
00291 }
00292
00293 /**
00294 \,\,\star\,\, @brief Overloaded divide by value operator
00295 *
00296 * @tparam nT type of value to divide by
       * @tparam T vector template parameter
00298 * @param[in] val value to divide by
00299
      * @param[in] lhs vector to divide by value
00300 * @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 \star @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
00329 * @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 {
        return lhs.cross(rhs);
00335
00336 }
00337
00338 /**
00339 * @brief Triple product function
00341 * @tparam T vector template parameter
00342 * @param[in] v1 first vector
00343 * @param[in] v2 second vector
00344 * @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 {
        return dot(v1, cross(v2, v3));
00350
00351 }
00352
00353 /**
00354 * @brief Vec3 equality operator
00355 *
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 * @return true if vectors are not equal
00375 \star @return false otherwise 00376 \star/
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 \star @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
00391 template <std::floating_point T>
00392 std::ostream &operator (std::ostream &ost, const Vec3<T> &vec)
00393 {
        ost « "(" « vec.x « ", " « vec.y « ", " « vec.z « ")";
00394
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>;
00416 template <std::floating_point T>
00417 Vec3<T> &Vec3<T>::operator+=(const Vec3 &vec)
00418 {
        x += vec.x;
00419
00420 y += vec.y;
```

```
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 = vec.x;
00430
       y -= vec.y;
       z -= vec.z;
00431
00432
00433
       return *this;
00434 }
00435
00436 template <std::floating_point T>
00437 Vec3<T> Vec3<T>::operator-() const
00438 {
        return Vec3{-x, -y, -z};
00440 }
00441
00442 template <std::floating_point T>
00443 template <Number nType>
00444 Vec3<T> &Vec3<T>::operator*=(nType val)
00445 {
00446 x *= val;
00447
       y *= val;
00448 z *= val;
00449
00450
       return *this;
00451 }
00452
00453 template <std::floating_point T>
00454 template <Number nType>
00455 Vec3<T> &Vec3<T>::operator/=(nType val)
00456 {
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 {
        T len2 = length2();
00499
00500 if (isNumEq(len2, 0) || isNumEq(len2, 1))
00501
         return *this;
      return *this /= std::sqrt(len2);
00503 }
00504
00505 template <std::floating_point T>
00506 T &Vec3<T>::operator[](size_t i)
00507 {
```

```
switch (i % 3)
00509
00510
        case 0:
00511
         return x;
00512
        case 1:
00513
         return v:
00514
        case 2:
00515
00517 throw std::logic_error{"Impossible case in operator[]\n"};
00518 }
00516
       default:
00519 }
00520
00521 template <std::floating_point T>
00522 T Vec3<T>::operator[](size_t i) const
00523 {
       switch (i % 3)
00524
00525
00526
       case 0:
00527
         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 {
       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__
```