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### Chapter 1

## 3D Boolean Algebra

I'm coming to design a c++ program for Boolean Algebra on Yin sets in  $\mathbb{R}^3$ 

#### 1.1 Translating from Mathemat- | 1.1.2 Vector to Class Direction ical Concepts to Classes

#### Point to Class Point

#### Properties:

- 1 Coordinates in  $\mathbb{R}^3$ 
  - $\longrightarrow$  double coord[3]
- 2 Identity
  - $\longrightarrow$  int id
- 3 Contained by some segments
  - $\longrightarrow$  vector<int> insegment
- 4 Contained by a Yin set
  - $\longrightarrow$  int in Yinset

#### Operators:

- 1 Return coordinates
  - $\longrightarrow$  double operator [] (const int)
- 2 Computing vector between two points
  - $\longrightarrow$  Direction operator-(const Point)
- 3 Get a point obtained by displacement in the direction of vector
  - → Point operator+(const Direction)
- 4 Determining the order relation and equivalence relation of every points
  - $\longrightarrow$  bool operator==(const Point)

bool operator < (const Point)

bool operaotr>(const Point)

#### Property:

- Represent a Vector
  - $\longrightarrow$  double coord[3]

#### Operator:

- 1 Plus and Minus between vectors
  - → Direction operator+-(const Direction)
- 2 Quantitative Product of vector
  - → Direction operator\*/(const double)
- 3 Dot Product of vector
  - $\longrightarrow$  double dot(const Direction)
- 4 Cross Product of vector
  - $\longrightarrow$  Direction cross(const Direction)
- 5 Modulus operation
  - $\longrightarrow$  double norm()
- 6 Unitization operation
  - $\longrightarrow$  Direction unit()

#### Straight Line to Class Line

#### Property:

- A point in this line
  - ---- Point fixpoint
- Direction of the line
  - $\longrightarrow$  Direction direct

#### Operator:

- Determining whether two straight lines intersect
  - → bool ifintersectionLine(const Line)
- Calculating the intersection of two lines
  - → Point intersectionLine(const Line)
- Determining whether contain a point
  - → bool ifcontainPoint(const Point)

#### 1.1.4 Plane to Class Flat

#### Property:

- A point is contained by the plane
  - $\longrightarrow$  Point fixpoint
- A normal vector of the plane
  - $\longrightarrow$  Direction normaldirect

#### Operator:

- Used to calculate intersection between Planes
  - → bool ifintersectionFlat(const Flat)
    Line intersectionFlat(const Flat)
- Calculate intersection of a straight line and the plane
  - $\longrightarrow$  bool ifintersectionLine(const Line)

Point intersectionLine(const Line)

- Determining if contain a point and a segment.
  - → bool ifcontainPoint(const Point)

bool ifcontainSegment(const Segment)

# 1.1.5 Segment to Class Segment : Public Line

#### Property:

- 1 Each one in Class Line.
- 2 Identities of endpoints of Segment.
  - $\longrightarrow$  vector<int> points
- 3 Identity.
  - $\longrightarrow$  int id
- 4 Identities of Planars that contains the Segment.
  - $\longrightarrow$  vector<int> inPlanar

- 5 Identity of a Yinset that contains it.
  - $\longrightarrow$  int in Yinset

#### Operator:

- 1 Every operator in Class Line.
- 2 Return endpoints.
  - $\longrightarrow$  Point operator[](const int)
- 3 Determining equality.
  - $\longrightarrow$  bool operator==(const Segment)
- 4 Determining and Calculating intersection of two Segments.
  - → bool ifintersectionSegment(const Segment)
    Point intersectionSegment(const Segment)
- 5 Determining whether contains a Point.
  - → bool ifcontainPoint(const Point)

#### 1.2 UML Class Diagram

### 1.3 Algorithm Implementation

#### 1.3.1 Class Point

Point::operator[](const int)

#### 契约

input const int

**output** X,Y,Z-coordinate respectively

**precondition** 0, 1, 2

postcondition double

#### 算法实现

return directly

#### 证明

Point::operator-+()

#### 契约

input Two Points (a Point and a Direction)

output A Direction (Point)

precondition non

**postcondition** Match the relationship between two points and the vector between them.

#### 算法实现

```
1 for i : 0-2
2 lhs.coord[i] -(+) rhs.coord[i]
```

#### 证明

Point::operator==><(const Point)

#### 契约

input Two Points and double Tol::t

output Bool value

**precondition** Two Point p1, p2.

**postcondition** Satisfy the dictionary order relation of points with the tolerance's value equal Tol::t.

#### 算法实现

```
operator <():
if(coord[2] < q.coord[2] - Tol::t)

return true;
else if((coord[2] < q.coord[2] + Tol::t))

k& (coord[1] < q.coord[1] - Tol::t))

return true;
else if((coord[2] < q.coord[2] + Tol::t))

(coord[1] < q.coord[1] + Tol::t) &&
(coord[0] < q.coord[0] - Tol::t))

return true;
else
return false;</pre>
```

#### 证明

#### 1.3.2 Class Direction

Accomplishing vector's +-,Quantitative Product, Dot Product and Cross Product.

#### 1.3.3 Class Line

Line::ifcontainPoint(const Point)

#### 契约

```
input A Line l and A Point p, Tol::t
```

output Bool value

precondition non

**postcondition** set the smallest distance d from p to l ,return d < Tol::t.

#### 算法实现

```
Direction d1 = l.drect.unit();
Direction d2 = p - l.fixpoint;
double d = d1.cross(d2).norm();
return d < Tol::t</pre>
```

```
证明 |d1| = 1 and \theta is the angle between d1 and d2 d1.cross(d2) = |d1| * |d2| * \sin\theta = |d2| * \sin\theta = d
```

#### Line::(if)intersectionLine(const Line)

#### 契约

```
input Two Lines 11, 12, Tol:t
```

output Bool or the intersection

**precondition** Take intersectionLine() if and only if ifintersectionLine() return true.

postcondition return false when 11 parallel with 12 or return the intersection of 11 and 12.

#### 算法实现

```
Direction d1 = l1.drect, d2 = l2.drect;1
Direction d3 = d1.cross(d2).unit();

ifintersectionLine():

return
fabs(d3.dot(l1.fixpoint - l2.fixpoint))5

< Tol::t;

Direction d4 = d1.cross(d3);

Flat f(l1.fixpoint, d4);

intersectionLine():
return f.intersectionLine(l2);</pre>
```

证明  $d3 \perp d1$  and  $d3 \perp d2$ . And |d3.unit()| = 1

So d3 dot product with l1.fixpoint - l2.fixpoint value is the smallest distance between l1 and l2.

The smallest distance vector d0 must be perpendicular to d1 and d2.

So d0 has same direct with d3. and d0 must intersect with l1,get d0 in the plane f.

d0 must intersect with l2, then d0 contain the point p get from f intersect l2.

Choose p as intersection of l1 and l2. return.

#### 1.3.4 Class Flat

#### Flat::(if)intersectionLine()

契约

input A Flat f and A Line l, Tol::t

output Bool or intersection.

**precondition** Take intersectionLine() if and only if ifintersectionLine() return true.

 ${\bf postcondition} \quad {\bf While \ parallel \ return \ false \ , \ or }$  return true and the intersection point.

#### 算法实现

证明 Dot Product can be used to detect if parallel.

Flat::(if)intersectionFlat(const Flat)

契约

**input** Two Flat f1, f2. Tol::t

output False or true and a Line.

**precondition** Take intersectionFlat() if and only if ifintersectionFlat() return true.

**postcondition** While parallel return false , or return true and the intersection Line.

#### 算法实现

1

2

3

4

5

6

7

9

```
Direction d1 = f1.normaldirect, d2 = f2.normaldirect;

Direction d3 = d1.cross(d2).unit();

ifintersectionFlat():

return d1.cross(d2).norm() < Tol::t

"assumpting d3[0] > d3[1] and d3[0] > d3[2].

add a equation x = 1,

using Cramer's Rule to solve ternary equations."
```

证明

Flat::ifcontainPoint(Segment)()

契约

```
input A Point p or A Segment seg. Tol::t
   output Bool value
   precondition non
    postcondition If the Plane contain Point or
Segment return true, else return false.
算法实现
Direction d = p - fixpoint;
double d = fabs(d.dot(normaldirect));
ifcontainPoint() :
return d < Tol::t
ifcontainSegment():
return if contain Point (seg [0]) &&
         ifcontainPoint(seg[1]);
证明
1.3.5
      Class Segment : Public Line
Segment::operator[](const int)
契约
   input int
   output A Point
    precondition 0,1
                                  return the
    postcondition When input 0,
smaller point, 1 return the other point.
                                            5
                                            6
算法实现
                                            7
                                            9
证明
                                           10
                                           11
Segment::operator==(const Segment)
                                           12
契约
```

input Two Segment seg1, seg2. Tol::t.

```
output Bool value.
```

precondition non

**postcondition** While Segments' endpoints equal respectively, returning true. Otherwise return false.

#### 算法实现

```
 return seg1[0] = seg2[0] \&\& seg1[1] = seg2[1]
```

#### 证明

Segment::(if)intersectionSegment(const Segment)

契约

```
input Two segment seg1, seg2. Tol::t.
```

output ...

postcondition ...

#### 算法实现

证明

2

```
Segment::ifcontainPoint(const Point)
                                                output
契约
                                                 precondition
   input A Segment seg and a Point p. Tol::t
                                                 postcondition
   output ...
                                             算法实现
   precondition non
                                             证明
   postcondition ...
算法实现
                                             契约
if (!Line::ifcontainPoint(const Point))
         return false;
                                                input
double d1 =
(p - seg[0]) \cdot dot(seg[1] - seg[0]),
                                                 output
d2 =
(seg[1] - seg[0]).dot(seg[1] - seg[0]));
                                                precondition
if(d1 < 0 \mid \mid d1 > d2)
        return false;
                                                 postcondition
return true;
                                             算法实现
证明
                                             证明
契约
                                             契约
   input
                                                input
   output
                                                output
   precondition
                                                precondition
   postcondition
                                                 postcondition
算法实现
                                             算法实现
证明
                                             证明
契约
                                             契约
   input
```

${\bf input}$	
output	契约
precondition	input
$\operatorname{postcondition}$	output
	precondition
算法实现	postcondition
证明	算法实现
契约	证明
${\bf input}$	契约
output	input
precondition	output
$\operatorname{postcondition}$	precondition
算法实现	postcondition
证明	算法实现