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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 Mathematical Concepts to Classes

#### 1.1.1 Point to Class Point

Properties:

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

Operators:

- 1 Return coordinates  
→ double operator[] (const int)
- 2 Computing vector between two points  
→ 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  
→ bool operator== (const Point)  
bool operator< (const Point)  
bool operator> (const Point)

#### 1.1.2 Vector to Class Direction

Property:

- Represent a Vector  
→ 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  
→ double dot (const Direction)
- 4 Cross Product of vector  
→ Direction cross (const Direction)
- 5 Modulus operation  
→ double norm()
- 6 Unitization operation  
→ Direction unit()

#### 1.1.3 Straight Line to Class Line

Property:

- A point in this line  
→ Point fixpoint
- Direction of the line  
→ 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  
→ Point fixpoint
- A normal vector of the plane  
→ 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  
→ 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.  
→ vector<int> points
- 3 Identity .  
→ int id
- 4 Identities of Planars that contains the Segment.  
→ vector<int> inPlanar

- 5 Identity of a Yinset that contains it.

→ int inYinset

Operator:

- 1 Every operator in Class Line.
- 2 Return endpoints.  
→ Point operator[] (const int)
- 3 Determining equality.  
→ 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

1 **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

```
1 operator <():
2 if(coord[2] < q.coord[2] - Tol::t)
3     return true;
4 else if((coord[2] < q.coord[2] + Tol::t)
5 && (coord[1] < q.coord[1] - Tol::t))
6     return true;
7 else if((coord[2] < q.coord[2] + Tol::t)
8 (coord[1] < q.coord[1] + Tol::t) &&
9 (coord[0] < q.coord[0] - Tol::t))
10     return true;
11 else
12     return false;
```

#### 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  $d < \text{Tol::t}$ .

#### 算法实现

```
1 Direction d1 = l.direct.unit();
2 Direction d2 = p - l.fixpoint;
3 double d = d1.cross(d2).norm();
4 return d < Tol::t
```

**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 l1, l2, Tol::t

**output** Bool or the intersection

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

**postcondition** return false when l1 parallel with l2 or return the intersection of l1 and l2.

**算法实现**

```

1 Direction d1 = l1.direct, d2 = l2.direct;
2 Direction d3 = d1.cross(d2).unit();
3 ifintersectionLine() :
4 return
5 fabs(d3.dot(l1.fixpoint - l2.fixpoint))
6 < Tol::t;
7
8 Direction d4 = d1.cross(d3);
9 Flat f(l1.fixpoint, d4);
10 intersectionLine() :
11 return f.intersectionLine(l2);

```

**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.

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

**算法实现**

```

Direction d1 = f.normaldirect,
          d2 = l.direct;
ifintersectionLine() :
return fabs(d1.dot(d2)) > Tol::t;

calculate intersection is
"using Cramer's Rule to
solve ternary equations."

```

**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 Direction d1 = f1.normaldirect,
2           d2 = f2.normaldirect;
3 Direction d3 = d1.cross(d2).unit();
4 ifintersectionFlat() :
5 return d1.cross(d2).norm() < Tol::t
6
7 "assuming d3[0] > d3[1] and
8 d3[0] > d3[2].
9 add a equation x = 1,
10 using Cramer's Rule to
11 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

```

1 Direction d = p - fixpoint;
2 double d = fabs(d.dot(normaldirect));
3 ifcontainPoint() :
4 return d < Tol::t
5
6 ifcontainSegment() :
7 return ifcontainPoint(seg[0]) &&
8         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

**postcondition** When input 0, return the smaller point, 1 return the other point.

#### 算法实现

#### 证明

**Segment::operator==(const Segment)**

#### 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** ...

**precondition** Seg1 don't contain seg2's endpoints, seg2 too.

**postcondition** ...

#### 算法实现

```

1 if(!seg1.ifintersectionLine(seg2))
2     ifintersectionSegment() :
3         return false;
4 Point p = seg1.intersectionLine(seg2);
5 if(!(p > seg1[0] && p < seg1[1] &&
6     p > seg2[0] && p < seg2[1]))
7     ifintersectionSegment() :
8         return false;
9 ifintersectionSegment() :
10     return true;
11 intersectionSegment() :
12     return p;

```

#### 证明

Segment::ifcontainPoint(const Point)

契约

input A Segment seg and a Point p. Tol::t

output ...

precondition non

postcondition ...

算法实现

```
1 if (!Line::ifcontainPoint(const Point))
2     return false;
3 double d1 =
4 (p - seg[0]).dot(seg[1] - seg[0]),
5 d2 =
6 (seg[1] - seg[0]).dot(seg[1] - seg[0]);
7 if (d1 < 0 || d1 > d2)
8     return false;
9 return true;
```

证明

契约

input

output

precondition

postcondition

算法实现

证明

契约

input

output

precondition

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算法实现

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