三维基础

3D Computational Geometry

```
struct Point3{
         double x, y, z;
2
3
         Point3(double x=0, double y=0, double z=0):x(x), y(y), z(z) {}
         void read(){ scanf("%lf%lf", &x, &y, &z); }
4
5
    };
6
     typedef Point3 Vector3;
7
    Vector3 operator + (Vector3 A, Vector3 B){ return Vector3(A.x+B.x, A.y+B.y, A.z+B.z); }
     Vector3 operator - (Vector3 A, Vector3 B) { return Vector3(A.x-B.x, A.y-B.y, A.z-B.z); }
    Vector3 operator * (double k, Vector3 A){ return Vector3(A.x * k, A.y * k, A.z * k); }
9
10
    Vector3 operator * (Vector3 A, double k){ return k * A; }
     Vector3 operator / (Vector3 A, double k) { return Vector3(A.x / k, A.y / k, A.z / k); }
11
    bool operator == (Vector3 A, Vector3 B) \{ return cmp(A.x, B.x) == 0 \& cmp(A.y, B.y) == 0 \& cmp(A.z, B.z) == 0; \}
12
    bool operator != (Vector3 A, Vector3 B) { return !(A == B); }
13
     double operator \star (Vector3 A, Vector3 B){ return A.x \star B.x + A.y \star B.y + A.z \star B.z; }
14
    Vector3 operator ^ (Vector3 A, Vector3 B) { return Vector3(A.y*B.z - A.z*B.y, A.z*B.x - A.x*B.z, A.x*B.y -
15
    A.y*B.x);}
16
    double Length(Vector3 A) { return sqrt(A * A); }
    double Angle(Vector3 A, Vector3 B){ return acos(A * B / Length(A) / Length(B)); }
17
    double ParallelogramArea(Point3 A, Point3 B, Point3 C){ return Length((B - A) ^ (C - A)); }
    double ParallelepipedVolume(Point3 A, Point3 B, Point3 C, Point3 D){ return ((B - A) ^ (C - A)) * (D - A); }
19
20
    double TriangleArea(Point3 A, Point3 B, Point3 C){ return Length((B - A) ^ (C - A)) / 2; }
21
     double TetrahedronVolume(Point3 A, Point3 B, Point3 C, Point3 D){ return ((B - A) ^ (C - A)) * (D - A) / 6.0; }
    double DistancePointToPoint(Point3 A, Point3 B){ return Length(A-B); }
22
    bool PointInTriangle(Point3 P, Point3 A, Point3 B, Point3 C){
         double area1 = TriangleArea(P, A, B);
2.4
25
         double area2 = TriangleArea(P, B, C);
         double area3 = TriangleArea(P, C, A);
26
27
         return sgn(area1 + area2 + area3 - TriangleArea(A, B, C)) == 0;
28
29
    struct Line3{
         Point3 p;
31
32
         Vector3 v;
33
         Line3() {}
34
         Line3(Point3 p, Vector3 v):p(p), v(v) {}
35
         Point3 getPoint(double t){ return Point3(p + v * t); }
36
    };
    struct Plane3{
37
         Point3 p;
38
39
         Vector3 v; // normal vector
40
         Plane3() {}
41
         Plane3(Point3 p, Vector3 v):p(p), v(v) {}
42
    };
43
     bool PointOnLine(Point3 P, Line3 L){ return sgn(Length((P - L.p) ^ L.v)) == 0; }
44
45
     bool LineParallel(Line3 L1, Line3 L2){ return sgn(Length(L1.v ^ L2.v)) == 0; }
    bool LineSame(Line3 L1, Line3 L2){ return LineParallel(L1, L2) && sgn(Length((L2.p - L1.p) ^ L1.v)) == 0; }
46
47
     bool LineCoplanar(Line3 L1, Line3 L2){ return sgn((L2.p - L1.p) * (L1.v ^ L2.v)) == 0; }
48
     double DistancePointToLine(Point3 P, Line3 L){ return Length(L.v ^ (P - L.p)) / Length(L.v); }
     double DistancePointToSegment(Point3 P, Point3 A, Point3 B){
49
50
         if(A == B) return Length(P - A);
51
         Vector3 v1 = B - A, v2 = P - A, v3 = P - B;
52
         if(sgn(v1 * v2) < 0) return Length(v2);</pre>
         else if(sgn(v1 * v3) > 0) return Length(v3);
53
54
                 return Length(v1 ^ v2) / Length(v1);
55
     Point3 PointLineProjection(Point3 P, Line3 L){ return L.p + L.v * ((L.v * (P - L.p)) / (L.v * L.v)); }
56
     double DistanceLineToLine(Line3 L1, Line3 L2){
57
58
         if(LineCoplanar(L1, L2)){
59
             if(sgn(Length(L1.v ^ L2.v)) == 0) return DistancePointToLine(L1.p, L2); // parallel
60
             return -1; // intersected
61
         Vector3 v = L1.v ^ L2.v, v0 = L2.p - L1.p;
62
         return v * v0 / Length(v);
63
64
65
     double DistancePointToPlane(Point3 P, Plane3 A){ return fabs((P - A.p) * A.v) / Length(A.v); }
66
     bool PointOnPlane(Point3 P, Plane3 A){ return sgn((P - A.p) * A.v) == 0; }
```

```
Point3 PointPlaneProjection(Point3 P, Plane3 A){ A.v = A.v / Length(A.v); return P - A.v * ((P - A.p) * A.v); }
68
     bool LinePlaneParallel(Line3 L, Plane3 A){ return sgn(L.v * A.v) == 0; }
69
     bool LineOnPlane(Line3 L, Plane3 A){ return LinePlaneParallel(L, A) && PointOnPlane(L.p, A); }
70
     Point3 LinePlaneIntersection(Line3 L, Plane3 A){
71
         double t = ((A.p - L.p) * A.v) / (L.v * A.v); // if L.v * A.v == 0, then line is parallel to plane or on
72
         return L.p + L.v * t;
73
74
     bool TriangleSegmentIntersection(Point3 A, Point3 B, Point3 C, Point3 P1, Point3 P2, Point3 &P){
75
         // ABC is the triangle; P1P2 is the segment; intersection is stored in P \,
76
         Vector3 n = (B - A) ^ (C - A);
         if(sgn(n * (P2 - P1)) == 0) return false; // parallel or coplanar
77
78
         double t = ((A - P1) * n) / ((P2 - P1) * n);
79
         if(cmp(t,\;0)\;<\;0\;\mid\mid\;cmp(t,\;1)\;>\;0)\quad\text{return false;}\;\textit{//}\;intersection\;is\;not\;on\;segment}
         P = P1 + (P2 - P1) * t;
80
         return PointInTriangle(P, A, B, C);
81
     }
82
83
     struct Sphere{
84
85
         Point3 p;
         double r;
86
87
         Sphere() {}
88
         Sphere(Point3 p, double r=0):p(p), r(r) {}
     };
89
90
     double torad(double deg){ return deg / 180 * PI; }
     Point3 ConvertLatitudeLongitude(double r, double lati, double longi){
91
92
         lati = torad(lati), longi = torad(longi);
93
         return Point3(r*cos(lati)*cos(longi), r*cos(lati)*sin(longi), r*sin(lati));
94
     double ArcDistancePointToPoint(double r, Point3 A, Point3 B){
95
         double d = DistancePointToPoint(A, B);
96
97
         return 2 * asin(d / 2 / r) * r;
98
     }
```