Geometry

A CPP Template Library

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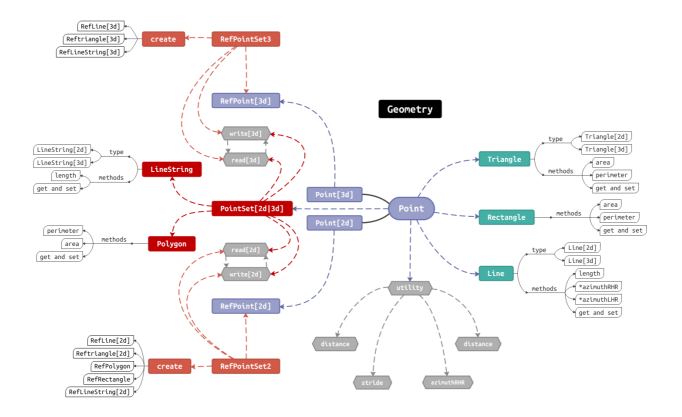
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1. Overview

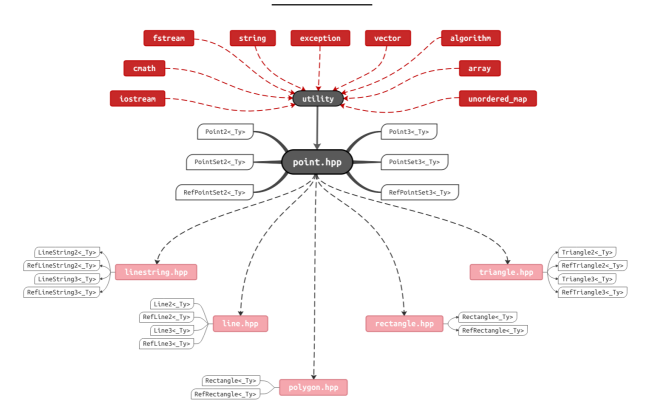
This CPP library mainly provides two dimension point template classes: Point2<Ty> and Point3<Ty> .It also provides related geometries and operations based on two kinds of points, such as conventional "write" operation, "read" operation and distance calculation of point set, and azimuth calculation based on point2. You can easily use it to assist development. And because it's a template class, you can just copy the head file to your project and use it.

There are some details of this library below. And if you find some bugs or have some bright ideas for this library, please contact me through the E-Mail above.

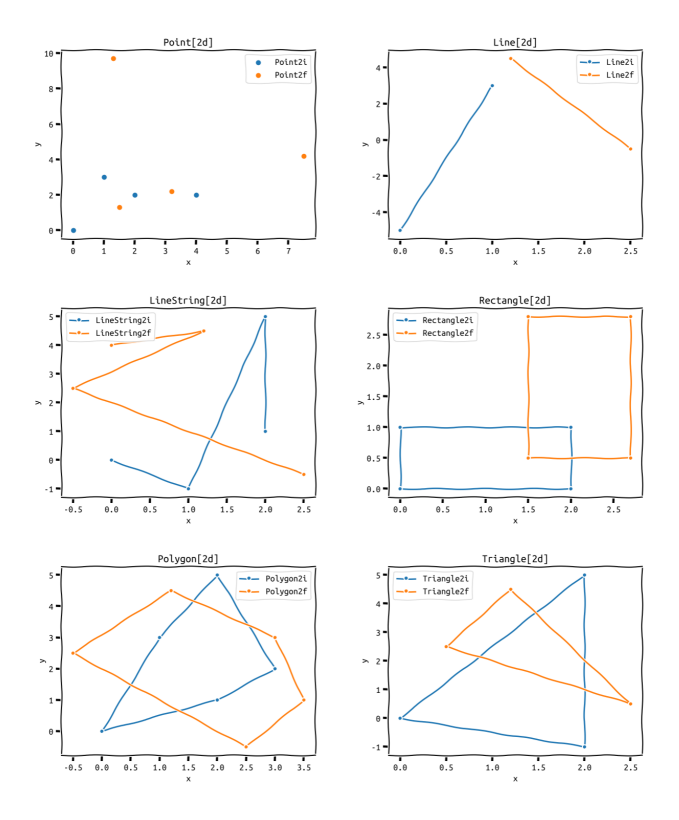
2. Code Structure



3. Classes Belongs



4. Figures



5. Using example

Point2<Ty>

```
void foo_point2()

PointSet2f ps;
ps.push_back({0.6, 0.4});
ps.push_back({1.9, 2.7});
ps.push_back({0.6, 0.4});
ps.push_back({1.9, 2.7});
ps.push_back({1.9, 2.7});
```

```
8
         try
 9
         {
10
             // distance between tow points
             std::cout << distance(ps.front(), ps.back()) << std::endl;</pre>
11
12
             // write and read point data
             // way one.
13
14
             // default write mode : std::ios::out | std::ios::binary
15
             ps.write("../output/point2.bin");
             ps.clear();
             // default read mode : std::ios::in | std::ios::binary
17
             ps.read("../output/point2.bin");
18
             // way two.
19
             // write mode : std::ios::out
20
             ps.write("../output/point2.txt", std::ios::out);
21
22
             ps.clear();
23
             // read mode : std::ios::in
24
             ps.read("../output/point2.txt", std::ios::in);
25
             // print points
26
             for (const auto &elem : ps)
27
             {
                 std::cout << elem << std::endl;</pre>
28
29
             }
30
         }
         catch (const std::exception &e)
31
32
33
             std::cerr << e.what() << '\n';</pre>
34
35
         return;
36
     /** output
37
38
     * 2.64197
      * [0.6, 0.4]
39
40
      * [1.9, 2.7]
41
     * [0.6, 0.4]
     * [1.9, 2.7]
42
     */
43
```

Point3<Ty>

```
1
    void foo_point3()
 2
 3
         PointSet3f ps;
 4
         ps.push_back({0.6, 0.4, 1.1});
 5
         ps.push_back({1.9, 2.7, 2.3});
         ps.push_back({0.6, 0.4, 1.1});
 6
         ps.push_back({1.9, 2.7, 2.3});
 8
         try
 9
         {
10
             // distance between tow points
             std::cout << distance(ps.front(), ps.back()) << std::endl;</pre>
11
12
             // write and read point data
13
             // way one.
14
             // default write mode : std::ios::out | std::ios::binary
15
             ps.write("../output/point3.bin");
16
             ps.clear();
17
             // default read mode : std::ios::in | std::ios::binary
             ps.read("../output/point3.bin");
18
```

```
19
20
             // way two.
21
             // write mode : std::ios::out
             ps.write("../output/point3.txt", std::ios::out);
22
23
24
             // read mode : std::ios::in
25
             ps.read("../output/point3.txt", std::ios::in);
26
             // print points
27
             for (const auto &elem : ps)
28
29
                 std::cout << elem << std::endl;</pre>
30
31
         }
         catch (const std::exception &e)
32
33
             std::cerr << e.what() << '\n';</pre>
34
35
         }
36
         return;
37
38
    /** output
     * 2.90172
39
      * [0.6, 0.4, 1.1]
     * [1.9, 2.7, 2.3]
41
     * [0.6, 0.4, 3.5]
42
     * [1.9, 2.7, 4.6]
43
44
```

PointSet23<Ty>

```
void foo_pointset23()
 1
 2
    {
 3
         PointSet2f ps;
 4
         ps.push_back(Point2f(1, 2));
 5
         ps.push_back(Point2f(2, 3));
         ps.write("../output/pointset.csv", std::ios::out);
 7
         ps.clear();
 8
         ps.read("../output/pointset.csv", std::ios::in);
 9
         for (const auto &point : ps)
10
             std::cout << point << std::endl;</pre>
11
         return;
12
13
    /** output
     * [1, 2]
14
15
     * [2, 3]
     */
16
```

Point_cast<Ty>

```
void foo_ponitCast_test()

{
    Point3f p(1, 2, 6);
    Point2f p2(2, 6);
    auto ary = static_cast<Point3f::ary_type>(p);
```

```
6
         auto ary2 = static_cast<Point2f::ary_type>(p2);
 8
         std::cout << ary[0] << ',' << ary[1] << ',' << ary[2] << std::endl;
 9
         std::cout << ary2[0] << ',' << ary2[1] << std::endl;
10
         std::cout << Point3f(ary) << std::endl;</pre>
11
12
         std::cout << Point2f(ary2) << std::endl;</pre>
13
14
         return;
15
     /** output
16
     * 1,2,6
17
     * 2,6
18
     * [1, 2, 6]
19
20
     * [2, 6]
     */
21
```

Triangle2<Ty>

```
void foo_triangle2()
 2
     {
 3
         ns_geo::Point2<double> points[3] = {
             Point2d(0, 0),
 4
             Point2d(2, 2),
             Point2d(2, 0)};
 6
 7
         ns_geo::Triangle2d tri(points);
 8
         std::cout << tri << std::endl;</pre>
         std::cout << "area : " << tri.area() << std::endl;</pre>
 9
10
         std::cout << "perimeter : " << tri.perimeter() << std::endl;</pre>
11
         return;
12
    /** output
13
     * {[0, 0], [2, 2], [2, 0]}
     * area : 2
15
      * perimeter : 6.82843
16
17
     */
```

Triangle3<Ty>

```
void foo_triangle3()
 1
 2
         ns_geo::Point3<double> points[3] = {
 3
 4
             Point3d(0, 0, 0),
             Point3d(2, 2, 2),
 5
 6
             Point3d(2, 0, 0)};
 7
         ns_geo::Triangle3d tri(points);
 8
         std::cout << tri << std::endl;</pre>
 9
         std::cout << "area : " << tri.area() << std::endl;</pre>
10
         std::cout << "perimeter : " << tri.perimeter() << std::endl;</pre>
11
         return;
12
    /** output
13
     * {[0, 0, 0], [2, 2, 2], [2, 0, 0]}
```

Line2<Ty>

```
void foo_line2()
 2
 3
         ns_geo::Line2d line(Point2d(0, 0), Point2d(2, 2));
         std::cout << line << std::endl;</pre>
 4
         std::cout << "length : " << line.length() << std::endl;</pre>
         for (const auto &elem : line.points())
             std::cout << elem << std::endl;</pre>
 8
         return;
9
    }
    /** output
10
11
      * {[0, 0], [2, 2]}
     * length : 2.82843
12
13
     * [0, 0]
14
     * [2, 2]
15
     */
```

Line3<Ty>

```
void foo_line3()
 2
         ns_geo::Line3d line(Point3d(0, 0, 0), Point3d(2, 2, 2));
3
         std::cout << line << std::endl;</pre>
 4
         std::cout << "length : " << line.length() << std::endl;</pre>
         for (const auto &elem : line.points())
 6
             std::cout << elem << std::endl;</pre>
 7
 8
         return;
9
    }
    /** output
10
     * {[0, 0, 0], [2, 2, 2]}
11
12
     * length : 3.4641
     * [0, 0, 0]
13
14
     * [2, 2, 2]
     */
15
```

Rectangle<Ty>

```
void foo_rectangle()

std::cout << rect << std::endl;

std::cout << "area : " << rect.area() << std::endl;

std::cout << "peri : " << rect.perimeter() << std::endl;
</pre>
```

```
7
         for (const auto &elem : rect.points())
             std::cout << elem << std::endl;</pre>
 9
         return;
10
11
    /** output
     * {[0, 4], [1, 0]}
12
13
      * area : 4
      * peri : 10
14
      * [0, 4]
      * [1, 0]
16
17
```

Polygon<Ty>

```
void foo_polygon()
 1
 2
 3
         Polygond polygon({Point2d(0, 0),
 4
                            Point2d(0, 1),
 5
                            Point2d(0.5, 2),
 6
                            Point2d(1, 1),
 7
                            Point2d(1, 0)});
 8
         std::cout << polygon << std::endl;</pre>
         std::cout << "perimeter : " << polygon.perimeter() << std::endl;</pre>
 9
10
         std::cout << "area : " << polygon.area() << std::endl;</pre>
         return;
11
12
    }
     /** output
13
14
       * {[0, 0], [0, 1], [0.5, 2], [1, 1], [1, 0]}
15
       * perimeter : 5.23607
16
       * area : 1.5
     */
17
```

LineString23<Ty>

```
1
     void foo_lineString23()
 2
     {
 3
         LineString3d ls({Point3d(0, 0, 9)},
 4
                            Point3d(0, 1, 9),
 5
                            Point3d(1, 1, 9),
                            Point3d(1, 0, 9)});
 6
         std::cout << ls << std::endl;</pre>
 7
 8
         std::cout << ls.length() << std::endl;</pre>
         LineString2d ls2({Point2d(0, 9),
 9
10
                             Point2d(1, 9),
11
                             Point2d(1, 9),
12
                             Point2d(0, 9)});
13
         std::cout << ls2 << std::endl;</pre>
14
         std::cout << ls2.length() << std::endl;</pre>
15
         return;
16
17
     * {[0, 0, 9], [0, 1, 9], [1, 1, 9], [1, 0, 9]}
18
19
```

```
20 | * {[0, 9], [1, 9], [0, 9]}
21 | * 2
22 | */
```

RefPoint23<Ty>

```
void foo_refpoint23()
 2
 3
         double ary1[3] = \{1, 2, 3\};
         RefPoint3d p1(0, RefPoint3d::ary_type{0, 0, 0});
 4
 5
         RefPoint3d p2(1, ary1);
         std::cout << distance(p1, p2) << std::endl;</pre>
 6
         std::cout << p1 << std::endl;</pre>
 8
 9
         double ary2[2] = \{2, 3\};
         RefPoint2d p3(0, RefPoint2d::ary_type{0, 0});
10
         RefPoint2d p4(1, ary2);
11
12
         std::cout << distance(p3, p4) << std::endl;</pre>
13
         std::cout << p3 << std::endl;</pre>
14
     /** output
15
16
     * 3.74166
     * {0: [0, 0, 0]}
17
18
      * 3.60555
     * {0: [0, 0]}
19
20
```

RefPointSet23<Ty>

```
void foo_refpointset23()
 1
 2
     {
 3
         double ary2[2] = \{2, 3\};
 4
         RefPointSet2d rps2;
 5
         rps2.insert({0, RefPoint2d::ary_type{0, 0}});
 6
         rps2.insert({1, ary2});
         rps2.insert({2, RefPoint2d::ary_type{0, 0}});
 8
         rps2.insert({4, ary2});
 9
         for (const auto &refp : rps2)
10
             std::cout << refp.second << std::endl;</pre>
         std::cout << rps2.size() << std::endl;</pre>
11
12
13
         RefPointSet3d rps3;
14
         rps3.insert({0, RefPoint3d::ary_type{0, 0, 0}});
15
         rps3.insert({1, RefPoint3d::ary_type{0, 1, 0}});
16
         rps3.insert({2, RefPoint3d::ary_type{0, 0, 1}});
17
         rps3.insert({3, RefPoint3d::ary_type{1, 0, 0}});
18
         for (const auto &refp : rps3)
19
             std::cout << refp.second << std::endl;</pre>
20
         std::cout << rps3.size() << std::endl;</pre>
21
22
     /** output
23
     * {0: [0, 0]}
24
     * {2: [0, 0]}
```

```
25
     * {4: [2, 3]}
26
      * {1: [2, 3]}
27
     * 4
      * {4: [1, 0, 0]}
28
     * {2: [0, 0, 1]}
29
     * {1: [0, 1, 0]}
30
31
     * {0: [0, 0, 0]}
32
     * 4
     */
```

RefLine23<Ty>

```
void foo_refline2()
 1
 2
     {
 3
         double ary2[2] = \{2, 3\};
         RefPointSet2d rps;
 4
 5
         rps.insert({0, RefPoint2d::ary_type{0, 0}});
 6
         rps.insert({1, ary2});
 7
         rps.insert({2, RefPoint2d::ary_type{0, 0}});
         rps.insert({4, ary2});
 9
         for (const auto &refp : rps)
10
             std::cout << refp.second << std::endl;</pre>
11
         auto refline = rps.createRefLine2(0, 1);
         std::cout << refline << std::endl;</pre>
13
         std::cout << refline.length() << std::endl;</pre>
14
15
     /** output
16
17
     * {0: [0, 0]}
      * {2: [0, 0]}
18
19
      * {4: [2, 3]}
     * {1: [2, 3]}
20
21
     * {0: [0, 0], 1: [2, 3]}
      * 3.60555
22
23
24
25
     void foo_refline3()
26
27
         RefPointSet3d rps;
28
         rps.insert({0, RefPoint3d::ary_type{0, 0, 0}});
29
         rps.insert({1, RefPoint3d::ary_type{0, 1, 0}});
30
         rps.insert({2, RefPoint3d::ary_type{0, 0, 1}});
         rps.insert({3, RefPoint3d::ary_type{1, 0, 0}});
31
         for (const auto &refp : ps)
32
33
             std::cout << refp.second << std::endl;</pre>
34
         auto refline = rps.createRefLine3(0, 1);
35
36
         std::cout << refline << std::endl;</pre>
37
         std::cout << refline.length() << std::endl;</pre>
         auto ary = refline.points();
38
39
     /** output
40
41
     * {0: [0, 0, 0]}
42
      * {2: [0, 0, 1]}
43
     * {4: [1, 0, 0]}
      * {1: [0, 1, 0]}
44
      * {0: [0, 0, 0], 1: [0, 1, 0]}
```

```
46 * 1 */
```

RefRectangle<Ty>

```
void foo_refrectangle()
 1
 2
     {
 3
         double ary2[2] = \{2, 3\};
 4
         RefPointSet2d rps;
 5
         rps.insert({0, RefPoint2d::ary_type{0, 0}});
         rps.insert({1, ary2});
         rps.insert({2, RefPoint2d::ary_type{0, 0}});
         rps.insert({4, ary2});
 9
         for (const auto &refp : rps)
10
             std::cout << refp.second << std::endl;</pre>
11
         auto rect = rps.createRefRectangle(0, 1);
12
13
         std::cout << rect << std::endl;</pre>
14
         std::cout << rect.area() << std::endl;</pre>
15
         std::cout << rect.perimeter() << std::endl;</pre>
16
17
    /** output
     * {0: [0, 0]}
18
      * {2: [0, 0]}
19
      * {4: [2, 3]}
20
      * {1: [2, 3]}
21
      * {0: [0, 0], 1: [2, 3]}
22
23
24
      * 10
     */
25
```

RefTriangle23<Ty>

```
void foo_reftriangle2()
 1
 2
 3
         double ary2[2] = \{2, 3\};
         RefPointSet2d rps;
 4
         rps.insert({0, RefPoint2d::ary_type{0, 0}});
         rps.insert({1, ary2});
 6
         rps.insert({2, RefPoint2d::ary_type{0, 0}});
 8
         rps.insert({4, ary2});
         for (const auto &refp : rps)
10
             std::cout << refp.second << std::endl;</pre>
         auto tri = rps.createRefTriangle2(0, 1, 2);
11
12
         std::cout << tri << std::endl;</pre>
13
14
         std::cout << tri.perimeter() << std::endl;</pre>
15
         std::cout << tri.area() << std::endl;</pre>
16
     /** output
17
18
     * {0: [0, 0]}
19
     * {2: [0, 2]}
20
     * {4: [3, 0]}
```

```
21
     * {1: [1, 0]}
22
      * {0: [0, 0], 1: [1, 0], 2: [0, 2]}
23
     * 5.23607
      * 1
24
25
     */
26
27
     void foo_reftriangle3()
28
29
         RefPointSet3d rps;
         rps.insert({0, RefPoint3d::ary_type{0, 0, 0}});
30
         rps.insert({1, RefPoint3d::ary_type{0, 1, 0}});
31
         rps.insert({2, RefPoint3d::ary_type{0, 0, 1}});
32
         rps.insert({3, RefPoint3d::ary_type{1, 0, 0}});
33
         for (const auto &refp : rps)
34
35
             std::cout << refp.second << std::endl;</pre>
36
37
         auto tri = rps.createRefTriangle3(0, 1, 2);
38
         std::cout << tri << std::endl;</pre>
39
         std::cout << tri.area() << std::endl;</pre>
40
         std::cout << tri.perimeter() << std::endl;</pre>
41
    }
42
     /** output
     * {0: [0, 0, 0]}
43
     * {2: [0, 0, 1]}
44
     * {4: [1, 0, 0]}
45
46
      * {1: [0, 1, 0]}
47
     * {0: [0, 0, 0], 1: [0, 1, 0], 2: [0, 0, 1]}
48
     * 0.5
     * 3.41421
49
     */
50
```

RefPolygon<Ty>

```
void foo_refpolygon()
 1
 2
    {
         RefPointSet2d rps;
 3
 4
         rps.insert({0, RefPoint2d::ary_type{0, 0}});
 5
         rps.insert({1, RefPoint2d::ary_type{1, 0}});
 6
         rps.insert({2, RefPoint2d::ary_type{1, 1}});
 7
         rps.insert({4, RefPoint2d::ary_type{0, 1}});
 8
 9
         auto polygon = rps.createRefPolygon({0, 1, 2, 4});
10
         std::cout << polygon << std::endl;</pre>
11
         std::cout << "perimeter : " << polygon.perimeter() << std::endl;</pre>
12
    }
    /** output
13
     * {0: [0, 0], 1: [1, 0], 2: [1, 1], 4: [0, 1]}
14
15
     * perimeter : 4
     */
16
```

RefLinestring23<Ty>

```
void foo_reflinestring2()
 1
 2
     {
 3
         RefPointSet2d rps;
 4
         rps.insert({0, RefPoint2d::ary_type{0, 0}});
 5
         rps.insert({1, RefPoint2d::ary_type{1, 0}});
         rps.insert({2, RefPoint2d::ary_type{1, 1}});
 7
         rps.insert({4, RefPoint2d::ary_type{0, 1}});
 9
         auto ls = rps.createRefLineString2({0, 1, 2, 4});
10
         std::cout << ls << std::endl;</pre>
         std::cout << "length : " << ls.length() << std::endl;</pre>
11
12
13
     /** output
14
     * {0: [0, 0], 1: [1, 0], 2: [1, 1], 4: [0, 1]}
15
      * length: 3
16
17
     void foo_reflinestring3()
18
19
         RefPointSet3d rps;
20
21
         rps.insert({0, RefPoint3d::ary_type{0, 0, 0}});
         rps.insert({1, RefPoint3d::ary_type{0, 1, 0}});
22
         rps.insert({2, RefPoint3d::ary_type{0, 0, 1}});
23
24
         rps.insert({3, RefPoint3d::ary_type{1, 0, 0}});
25
26
         auto ls = rps.createRefLineString3({0, 1, 2, 4});
         std::cout << ls << std::endl;</pre>
27
28
         std::cout << "length : " << ls.length() << std::endl;</pre>
29
30
       * {0: [0, 0, 0], 1: [0, 1, 0], 2: [0, 0, 1], 4: [1, 0, 0]}
31
       * length : 3.82843
32
      */
33
```

RefPointSet_WriteRead23<Ty>

```
void foo_refpointset2_write()
 1
 2
 3
         RefPointSet2d rps;
 4
         rps.insert({0, RefPoint2d::ary_type{0, 0}});
         rps.insert({1, RefPoint2d::ary_type{1, 0}});
         rps.insert({2, RefPoint2d::ary_type{1, 1}});
 6
         rps.insert({4, RefPoint2d::ary_type{0, 1}});
 8
         rps.write("../output/refpointset2.bin");
10
         rps.clear();
         rps.read("../output/refpointset2.bin");
11
12
         for (const auto &[id, refp] : rps)
             std::cout << refp << std::endl;</pre>
13
14
    /** output
15
     * {1: [1, 0]}
16
      * {4: [0, 1]}
17
18
      * {2: [1, 1]}
```

```
* {0: [0, 0]}
19
20
21
    void foo_refpointset3_write()
22
    {
23
        RefPointSet3d rps;
24
        rps.insert({0, RefPoint3d::ary_type{0, 0, 0}});
25
        rps.insert({1, RefPoint3d::ary_type{0, 1, 0}});
        rps.insert({2, RefPoint3d::ary_type{0, 0, 1}});
26
27
        rps.insert({3, RefPoint3d::ary_type{1, 0, 0}});
28
29
        rps.write("../output/refpointset3.bin");
        rps.clear();
30
31
        rps.read("../output/refpointset3.bin");
32
        for (const auto &[id, refp] : rps)
33
             std::cout << refp << std::endl;</pre>
34
35
    /** output
36
     * {1: [0, 1, 0]}
37
     * {4: [1, 0, 0]}
     * {2: [0, 0, 1]}
38
     * {0: [0, 0, 0]}
39
40
```

distance

```
void foo_distance()
 1
 2
 3
         Point2d p1(1, 1);
 4
         Point2d p2(2, 2);
         Line2d line({0, 0, 0, 1});
 5
 6
         std::cout << "p1 -> p2 : " << distance(p1, p2) << std::endl;
         std::cout << "p1 -> line : " << distance(p1, line) << std::endl;</pre>
 7
 8
         double ary2[2] = \{2, 3\};
 9
         RefPointSet2d rps;
         rps.insert({0, RefPoint2d::ary_type{0, 0}});
10
11
         rps.insert({1, ary2});
         rps.insert(\{2\,,\,RefPoint2d::ary\_type\{0\,,\,\,0\}\});
12
13
         rps.insert({4, ary2});
14
         auto refline = rps.createRefLine2(0, 1);
15
         std::cout << "p1 -> refline : " << distance(p1, Line2d(refline)) << std::endl;</pre>
16
         return;
17
    /** output
18
     * p1 -> p2 : 1.41421
19
     * p1 -> line : 1
20
      * p1 -> refline : 0.27735
21
     */
22
```

For other implementation details, please refer to the source code.