#### 1. Software Environment

### 1.1 Program language

Microsoft Visual studio C# 2012.

### 1.2 Software required

ArcGIS10.2 DotNet SDK, Microsoft DotNet Framework3.5.

#### 2. Main functions of the software

# 2.1 Generating the equidistant lines between two point on Earth ellipsoid

Step 1: Load ArcGIS Map document:\*.mxd.

**Note:** The file coordinates system should be WGS-84.

Step 2: Input point P, point Q and point A by clicking the map on right visual windows.

Step 3: Input ratio value between OP and OQ. For example, 1:1.

Step 4: Input the shortest distance and the longest distance of OP.

**Note:** The minimum *OP* is half of the geodesic distance which is the minor arc between point *P* and point *Q* on Earth ellipsoid, and the maximum *OP* cannot exceed the half of the geodesic distance which is the major arc between two points.

Step 5: Input the distance, which is the approximate interval between adjacent equidistant points.

Step 6: Click the button "OK", and the results displayed in the list below and map window on the right.

Step 7: Click the button "Export SHP", and the results can be saved to SHP files. Click the button "Export Excel", and the results can be saved to Excel files.

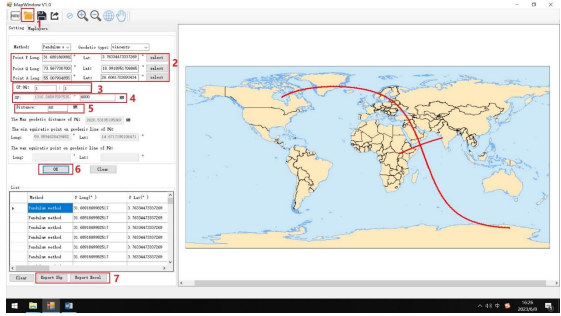


Fig.1 The equidistant lines between two point on earth ellipsoid

## 2.2. Generating the equiratio lines between two point on Earth ellipsoid

Step 1: Load ArcGIS Map document:\*.mxd.

**Note:** *The file coordinates system should be WGS-84.* 

Step 2: Input point P, point Q and point A by clicking the map on right visual windows.

Step 3: Input ratio value between OP and OQ. For example, 2:1.

**Note:** When selecting new points on the map, you need to re-enter the ratio, otherwise the maximum OP cannot be automatically calculated.

- Step 4: After inputting equiratio value, the OP shortest distance and longest distance are automatically calculated.
- Step 5: Input the distance, which is the approximate interval between adjacent equiratio points.
- Step 6: Click the button "OK", and the results displayed in the list below and map window on the right.
- Step 7: Click the button "Export SHP", and the results can be saved to SHP files. Click the button "Export Excel", and the results can be saved to Excel files.

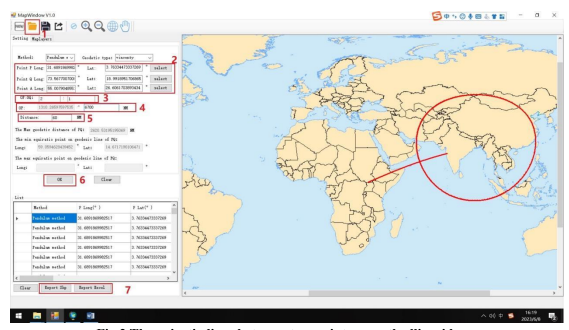


Fig.2 The eqiratio lines between two point on earth ellipsoid