We can do Delaunay triangulation with Bowyer Watson .It works with super triangles

Delaunay autopsy equipment with preferential characteristics:

1. Closest approach: The most recent three-point forming triangle, and each line segment (triangular side) is disjoint.

2. Uniqueness: No matter where the area starts from, the final result will be consistent.

3. Optimality: If the diagonals of the convex quadrilateral formed by any two adjacent triangles can be interchanged, then the smallest angle among the six internal angles of the two triangles will not become larger.

4. The most regular: If the smallest angle of each triangle in the triangulation is arranged in ascending order, the arrangement of the Delaunay triangulation will obtain the largest value.

5. Regionality: adding, deleting, or moving a vertex will only affect the adjacent triangle.

6. Shell with convex polygon: The outermost boundary of the triangular mesh forms a convex polygon shell.