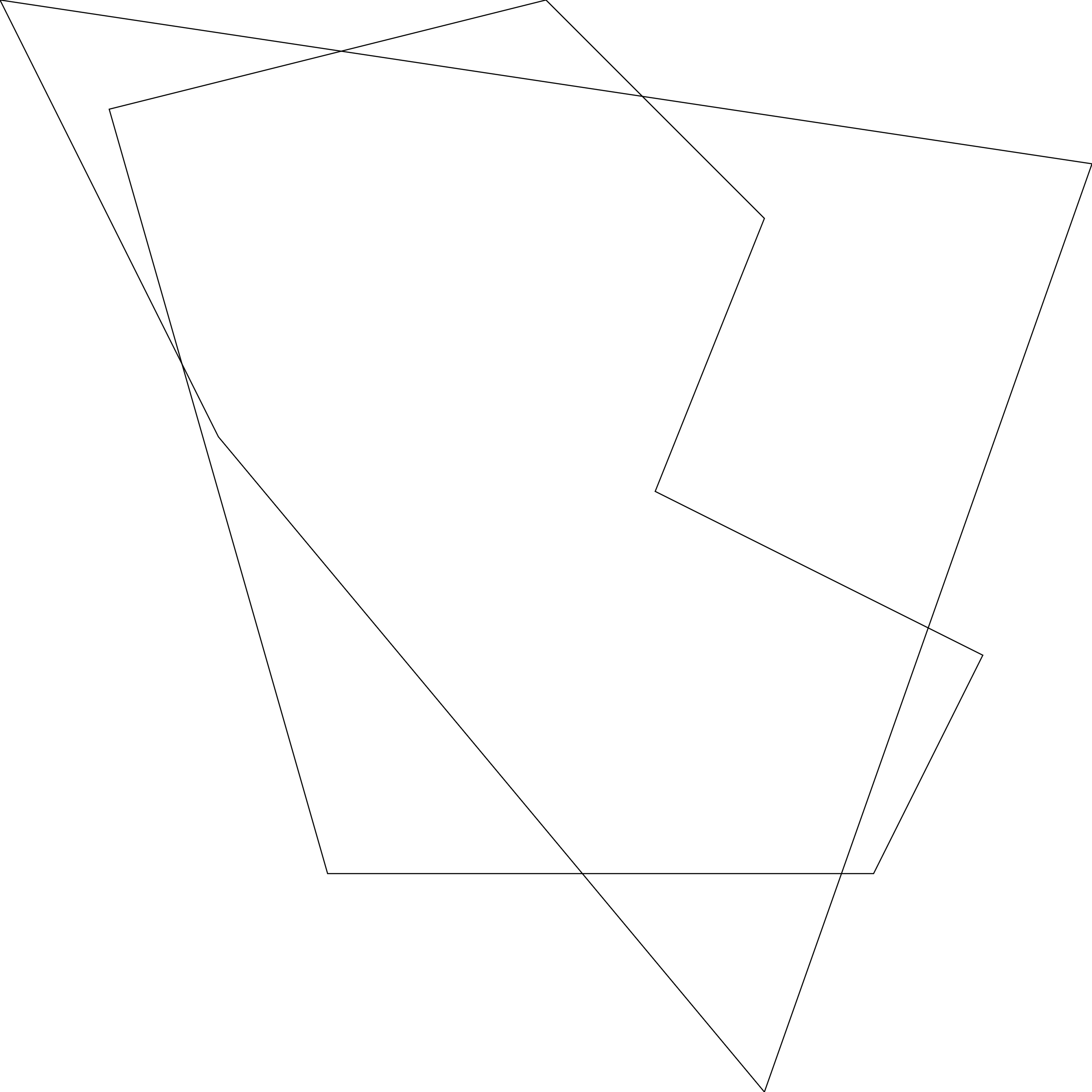
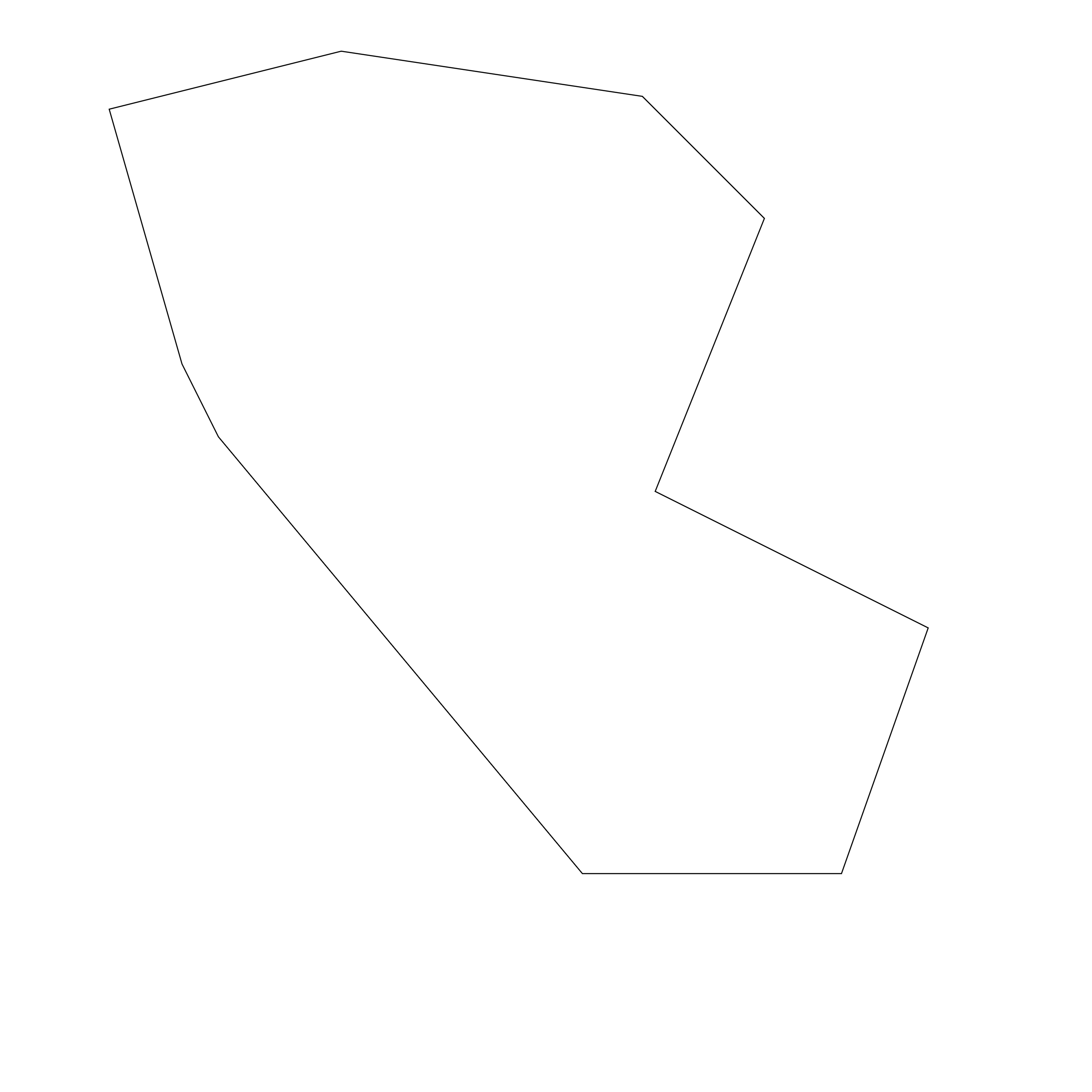
**CSE 306**

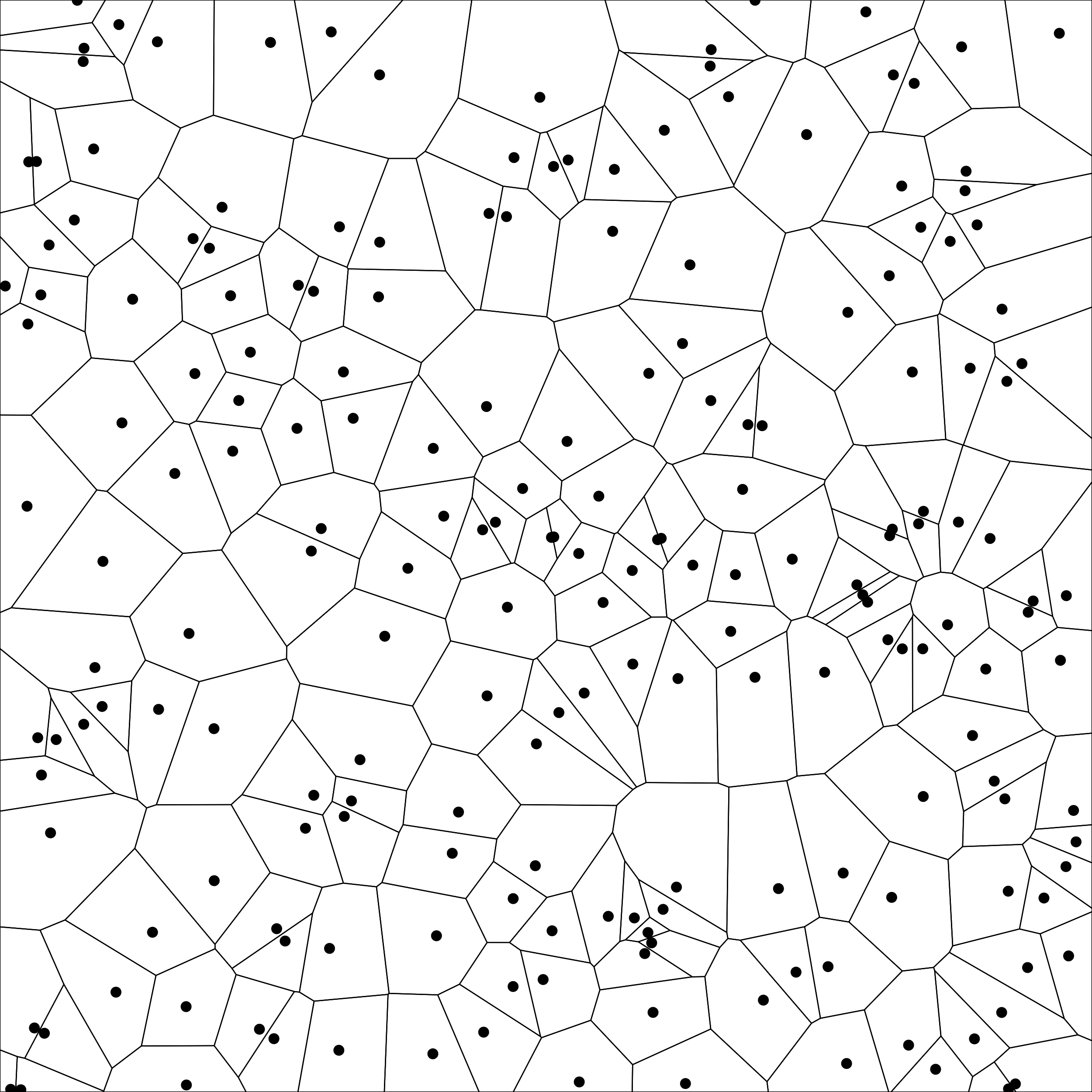
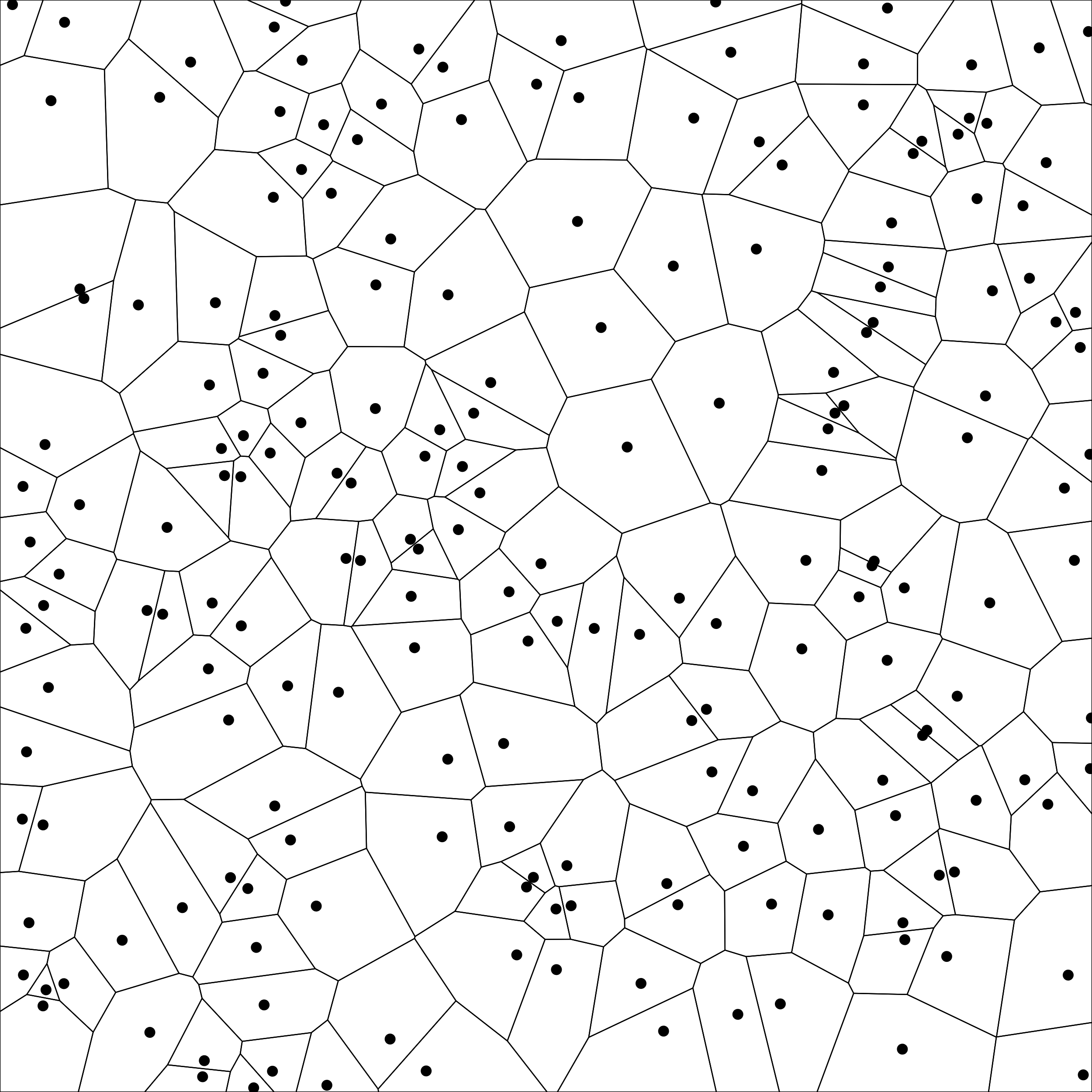
**TD 06**



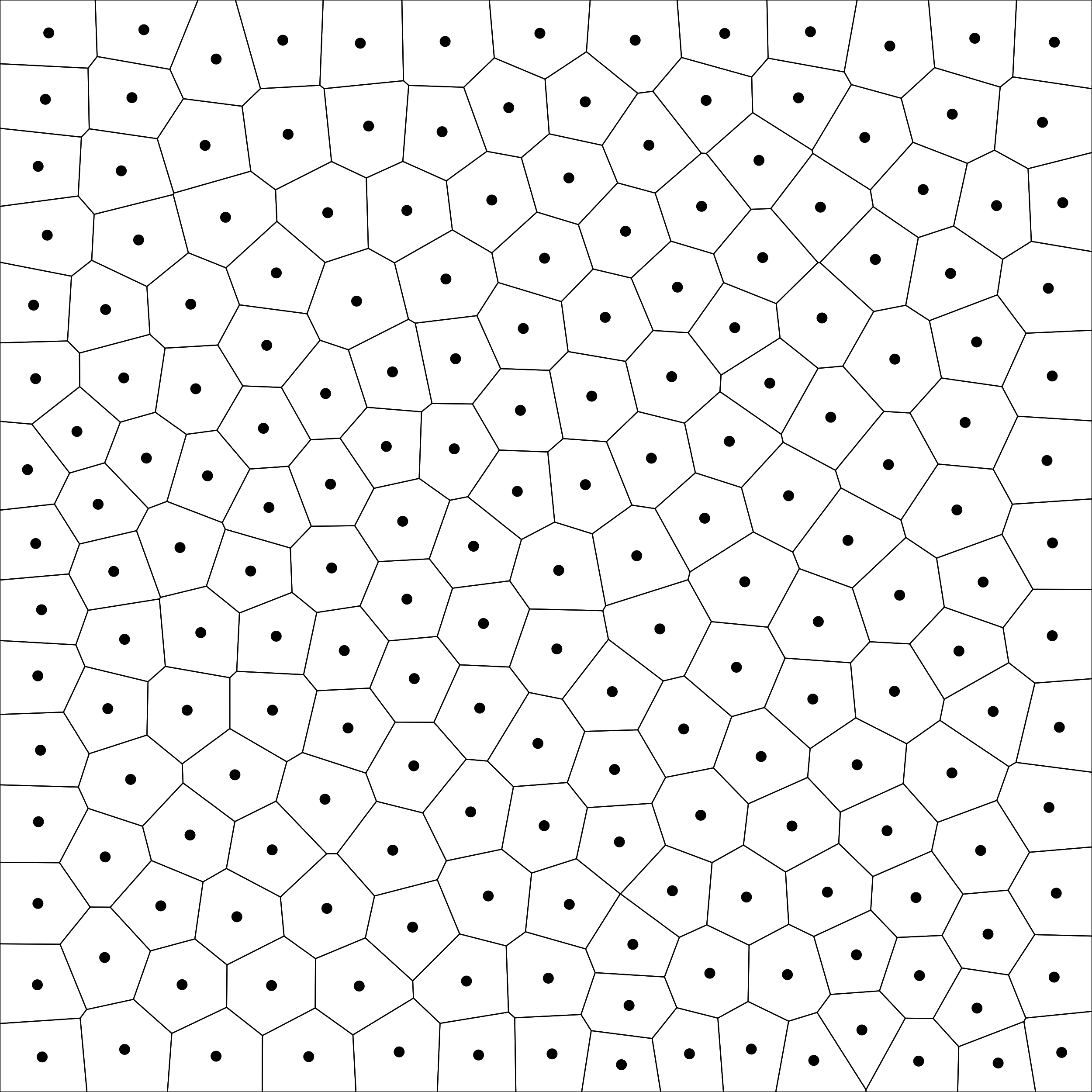
Two polygons before clipping



After clipping



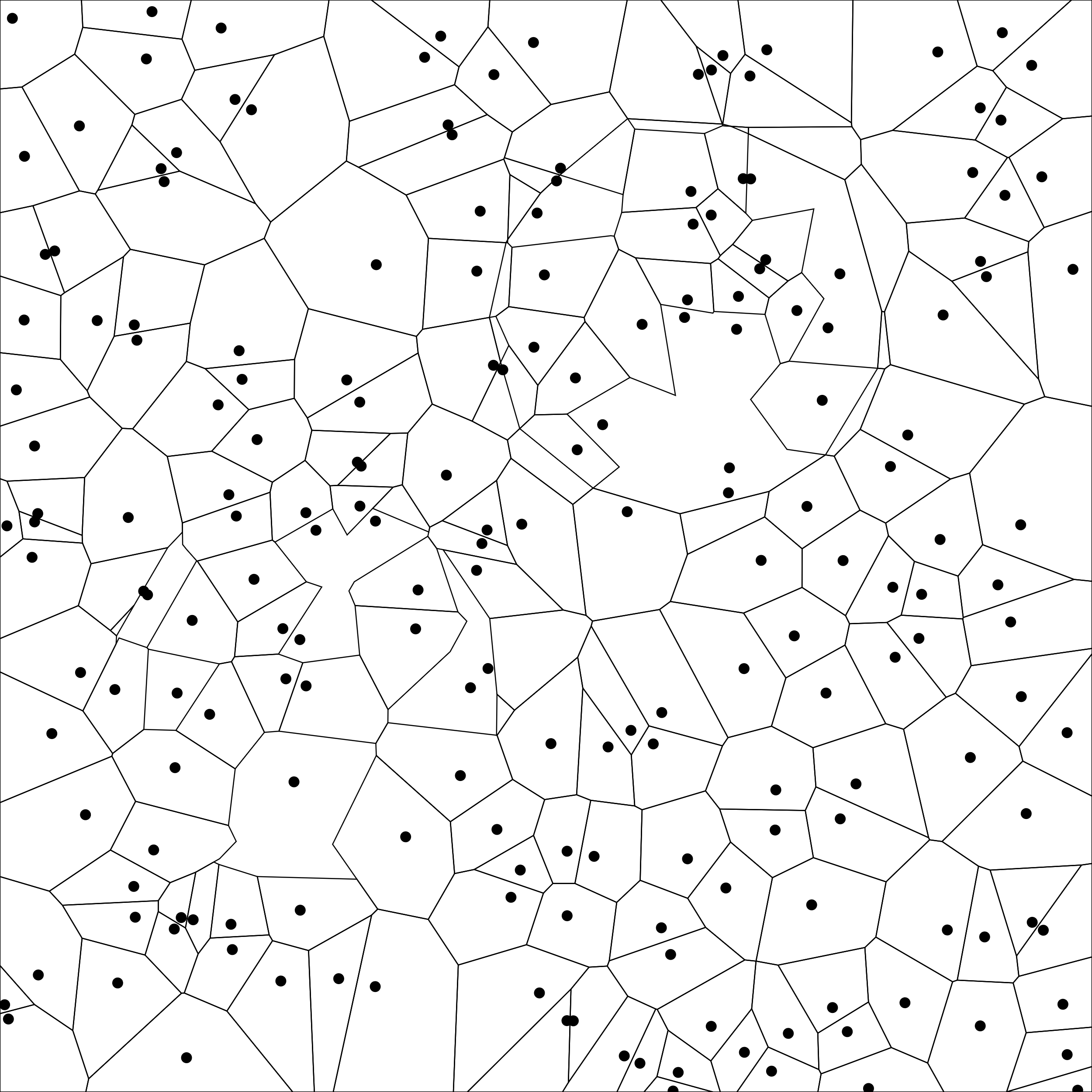
Voronoi diagram with 200 random points



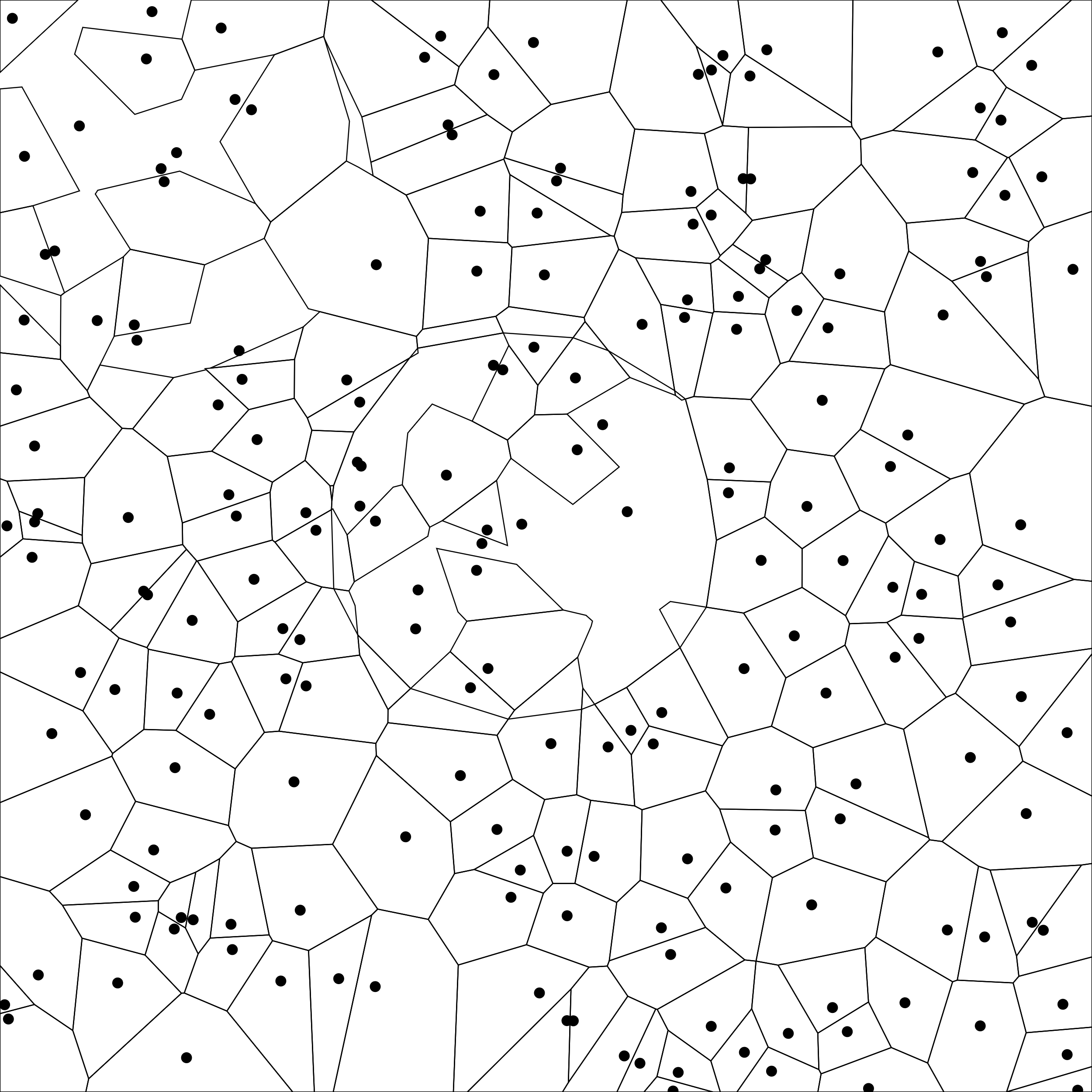
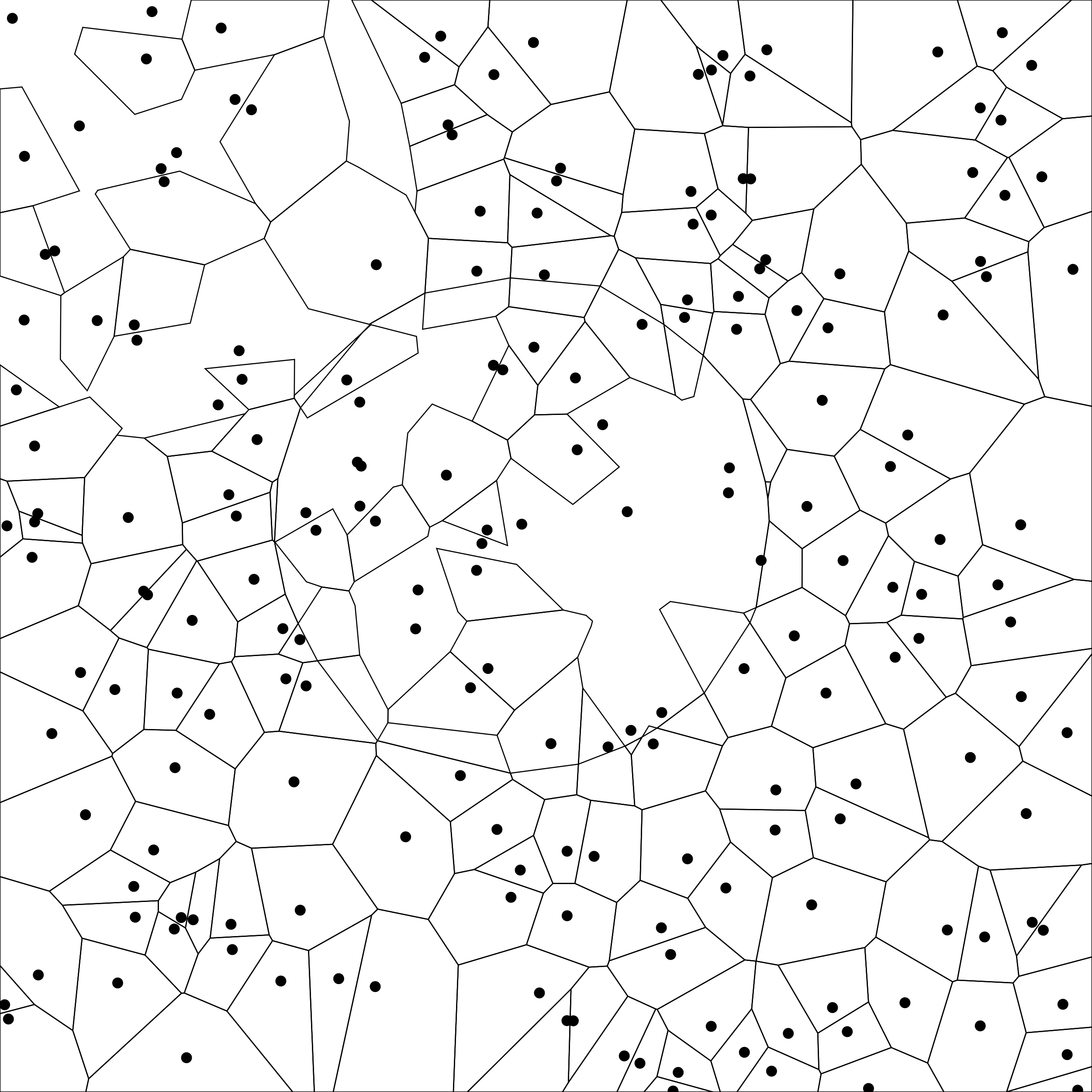
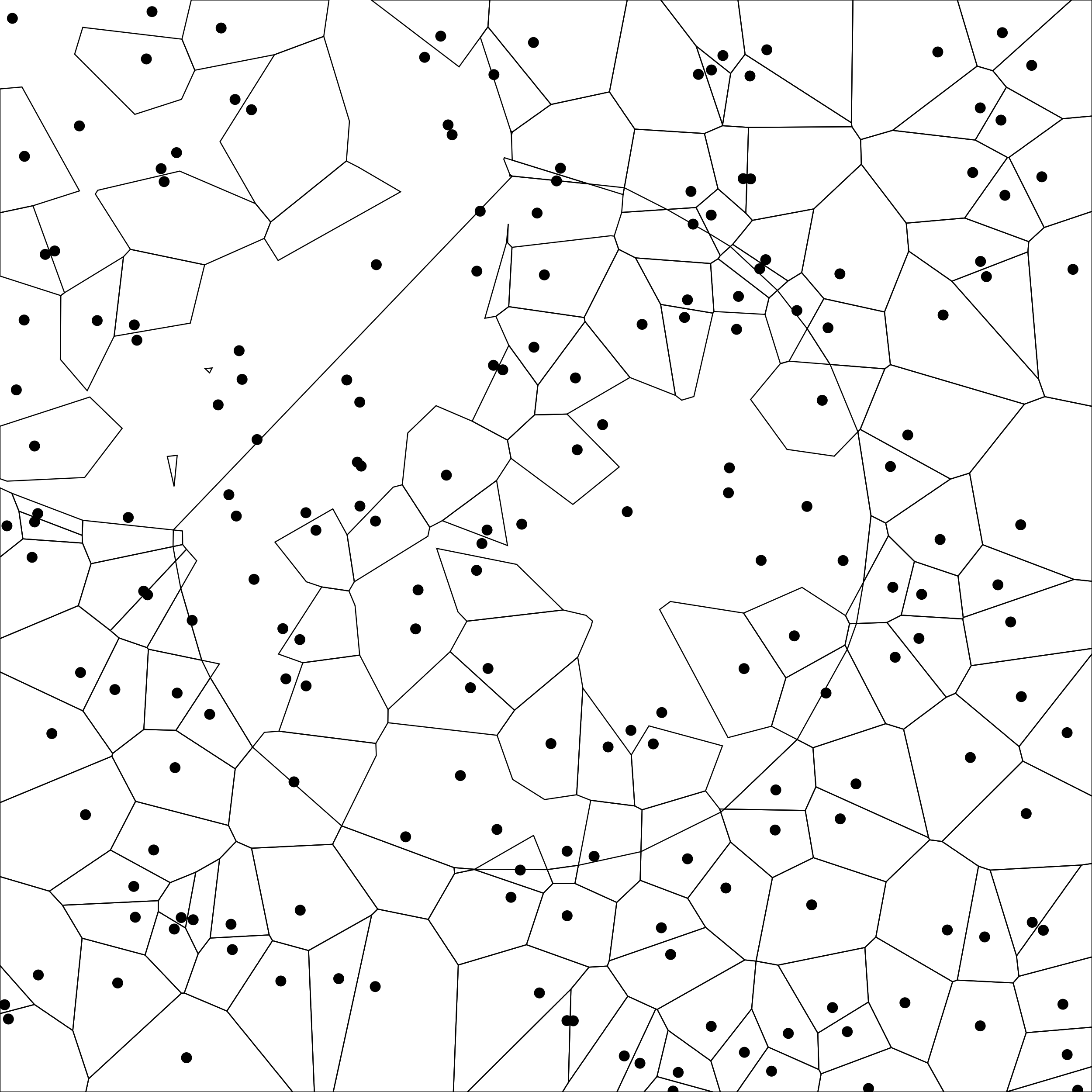
Centroidal Voronoi tessellation with 20 iterations

**TD 07**

Power diagrams with 200 pseudo random points



w\_i = 0.2 and w\_100 = 0.23 (all points have a weight of 0.2 except the 100th point that has a weight of 0.23)

w\_i = 0.2 and w\_105 = 0.23 w\_i = 0.2 and w\_105 = 0.25 w\_i = 0.2 and w\_105 = 0.5