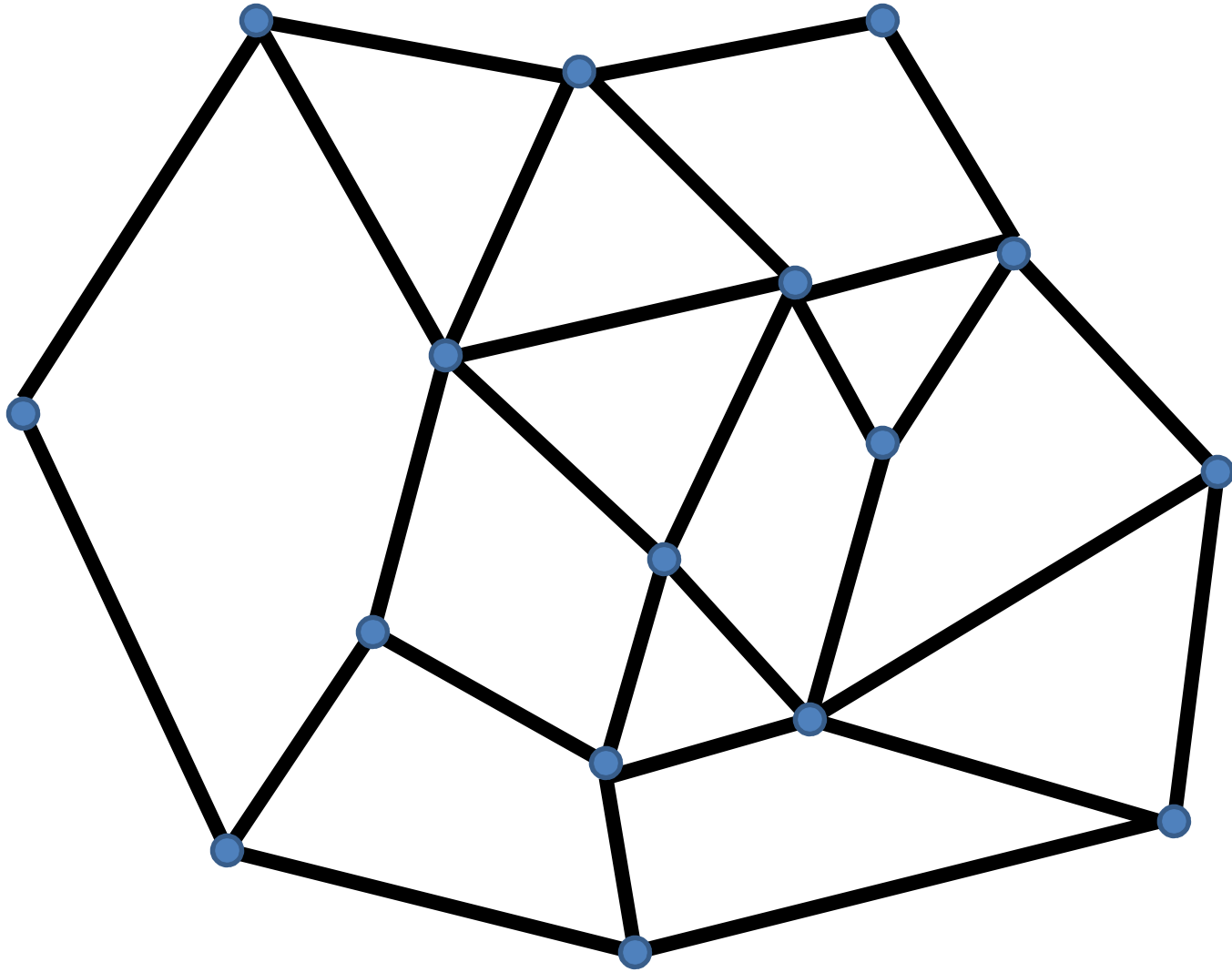
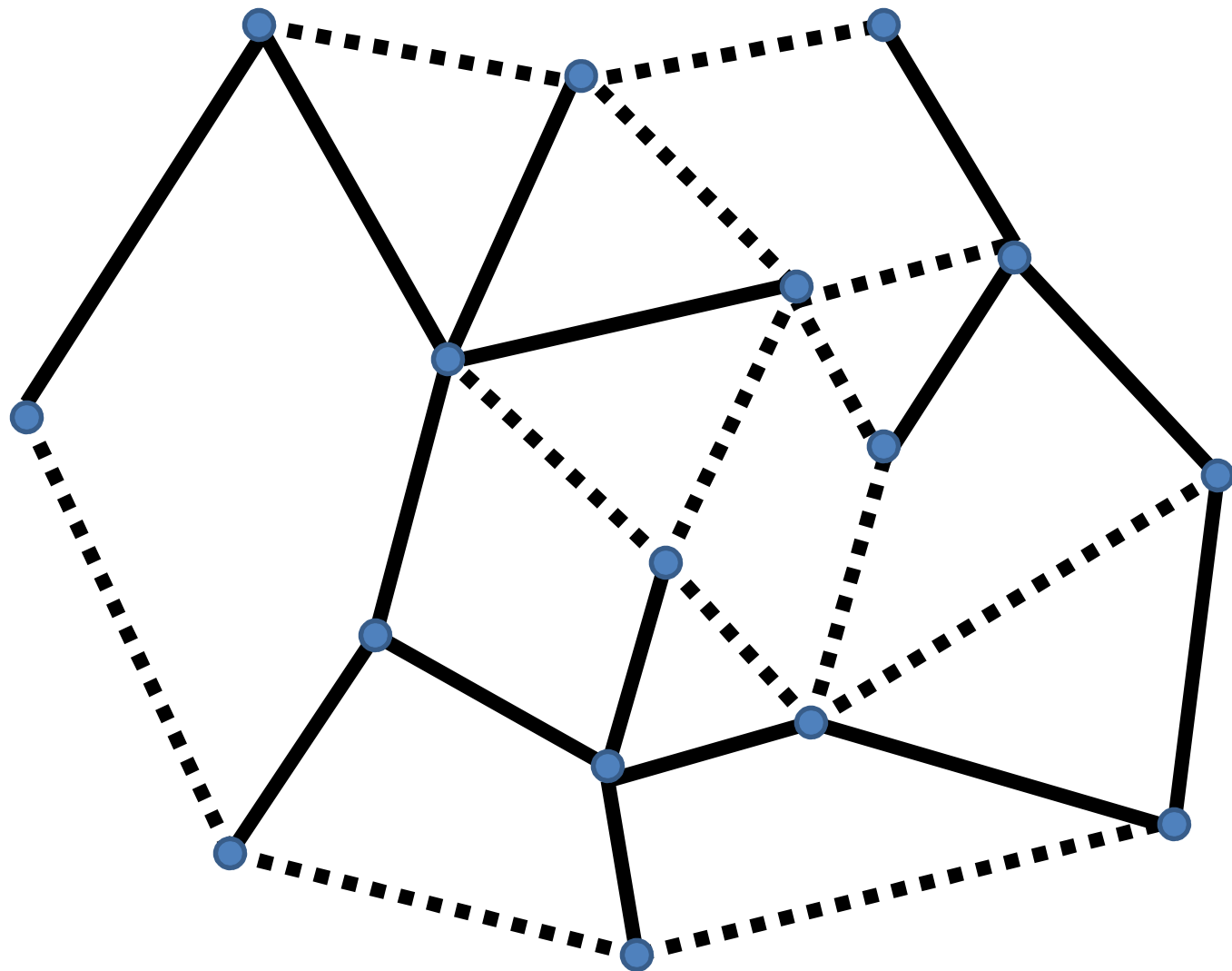
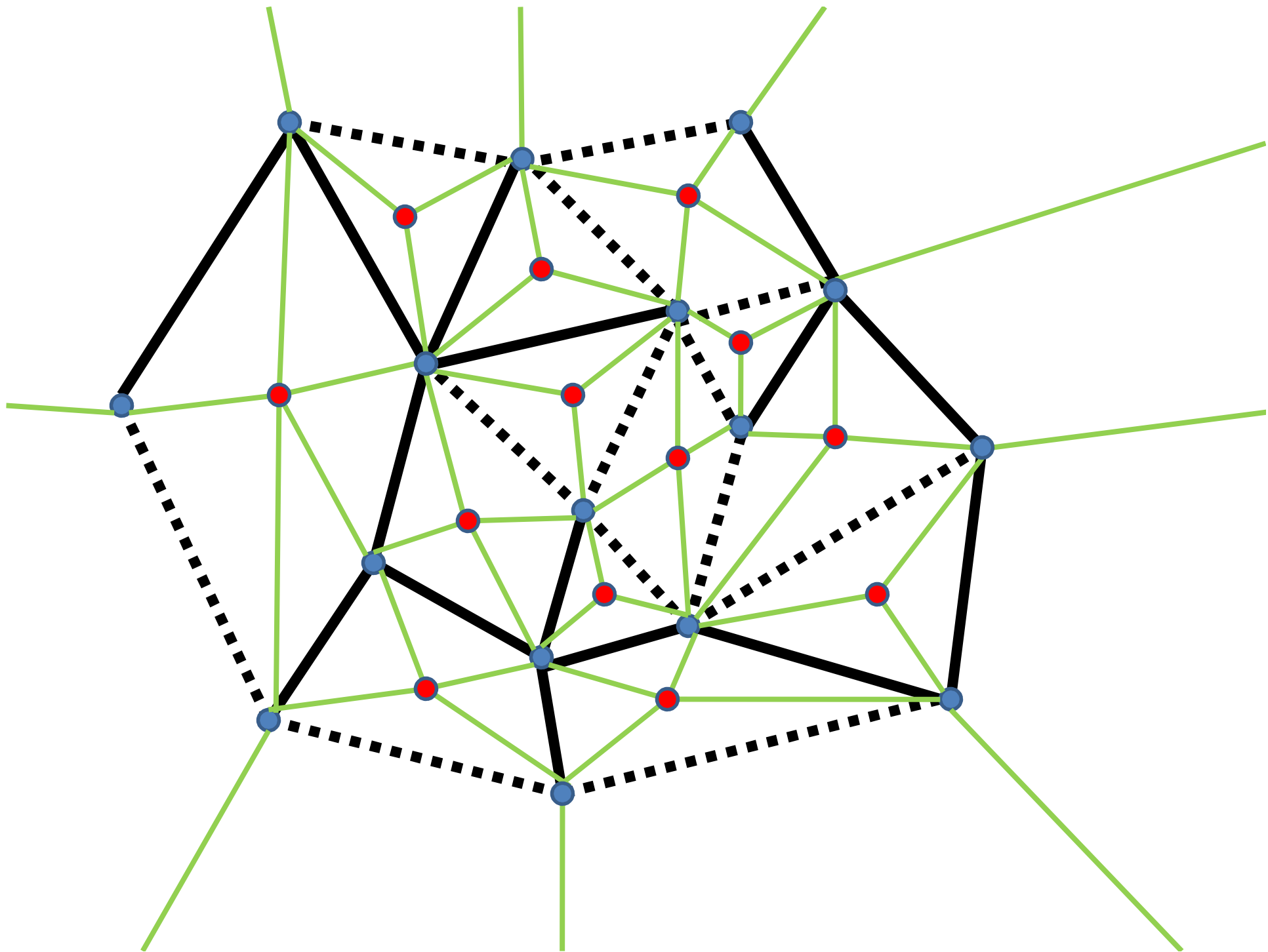


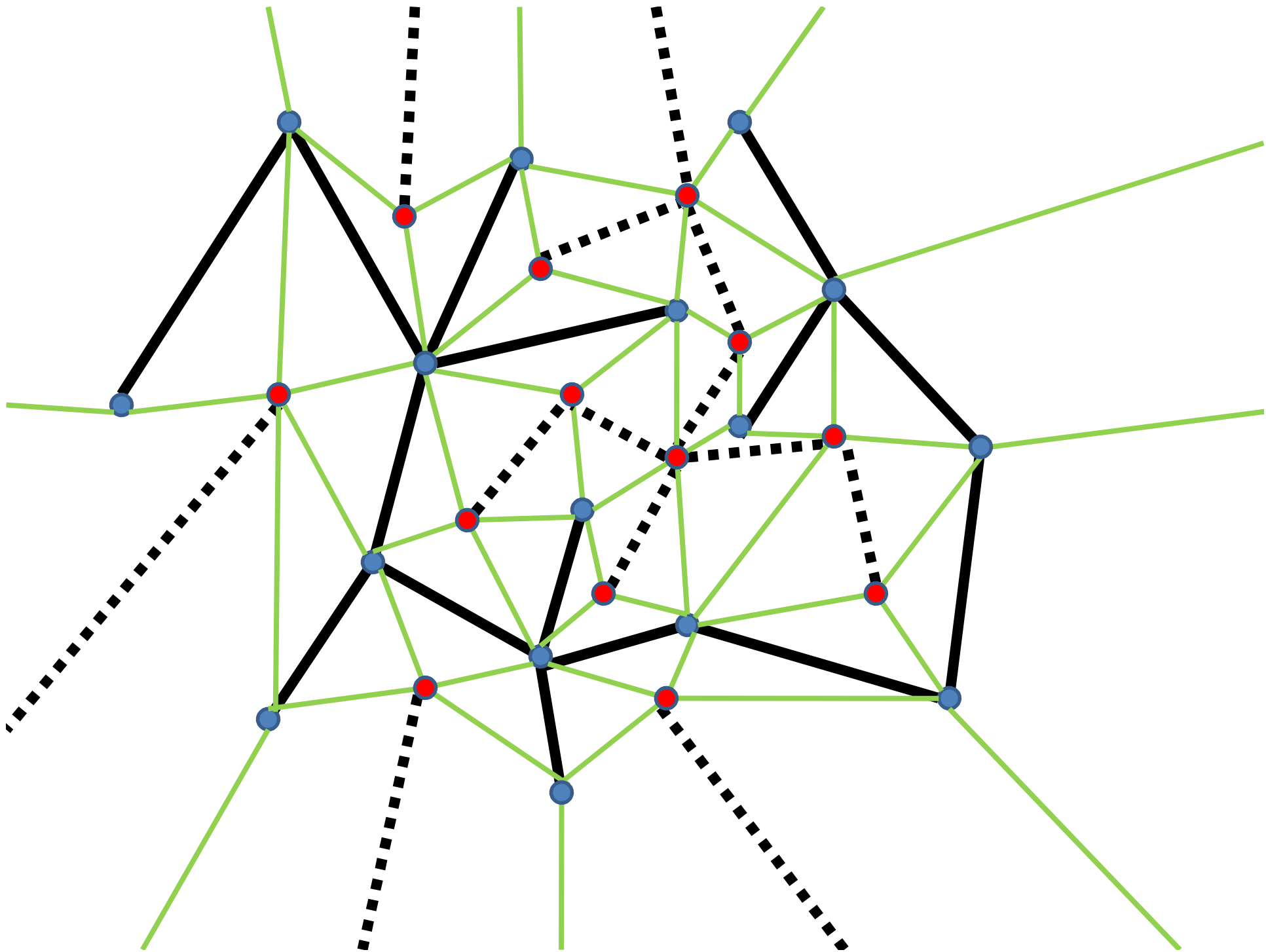
Correspondence between

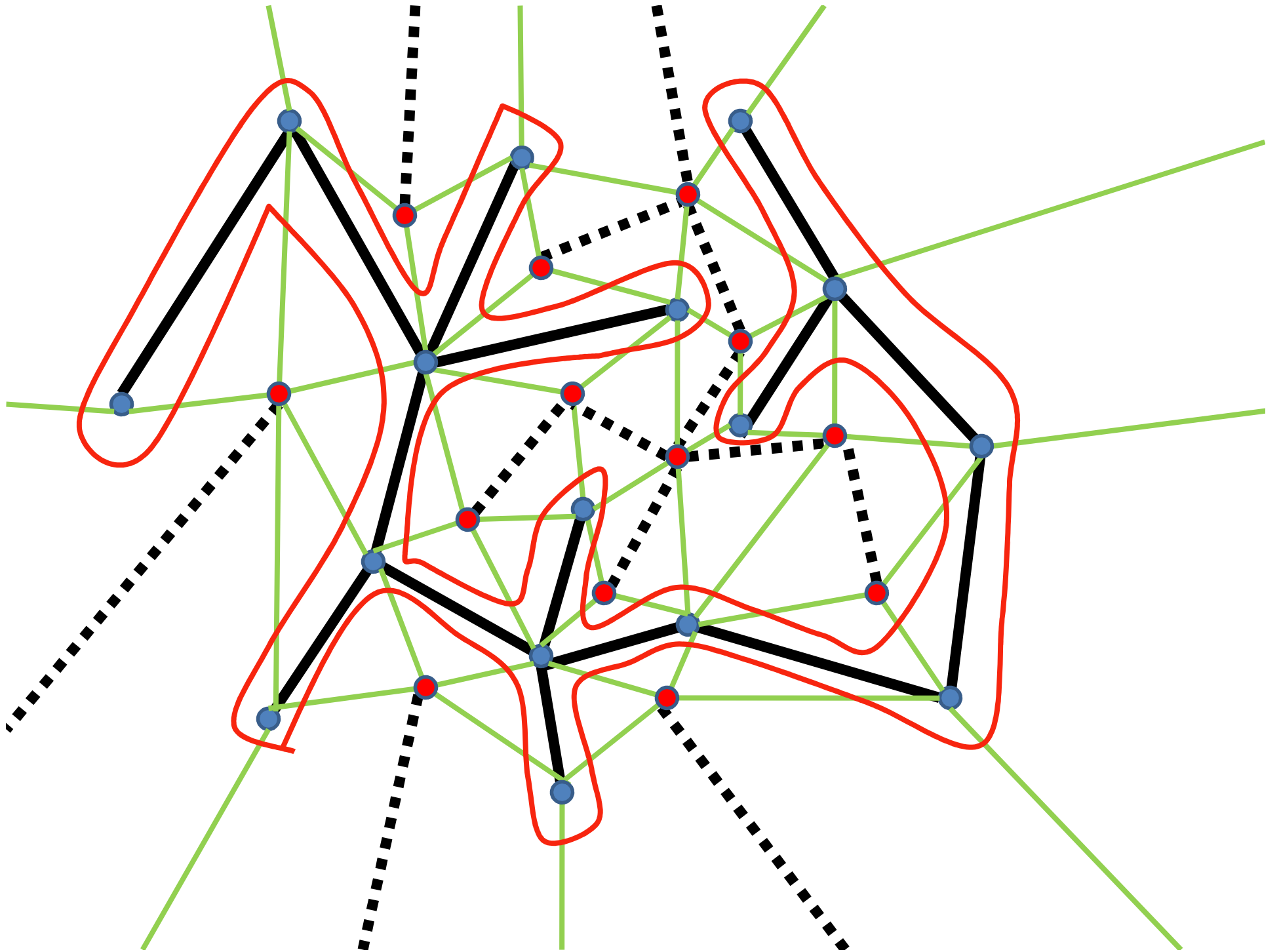
- Rooted quadrangulations on sphere
- Rooted planar maps on sphere

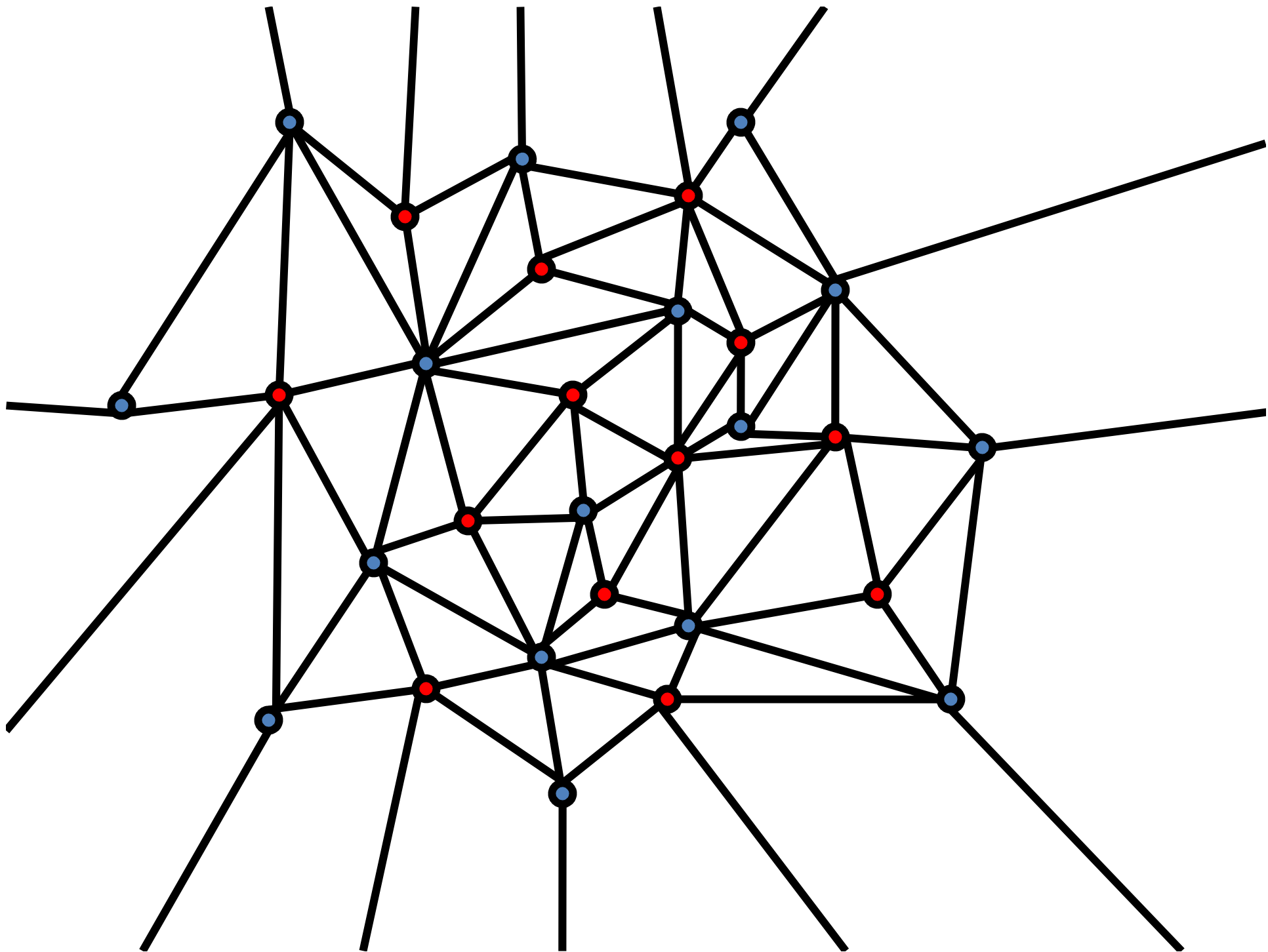


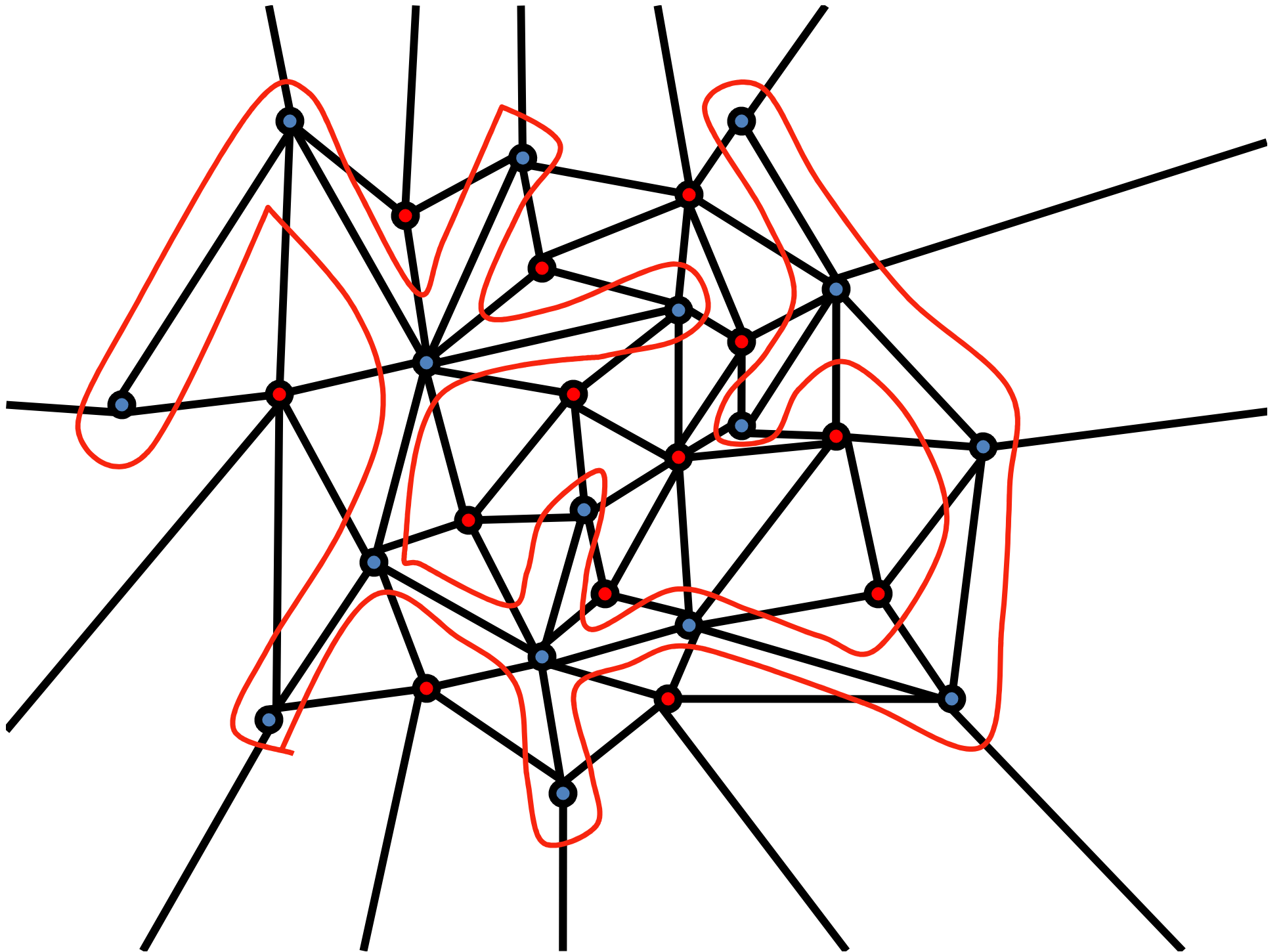






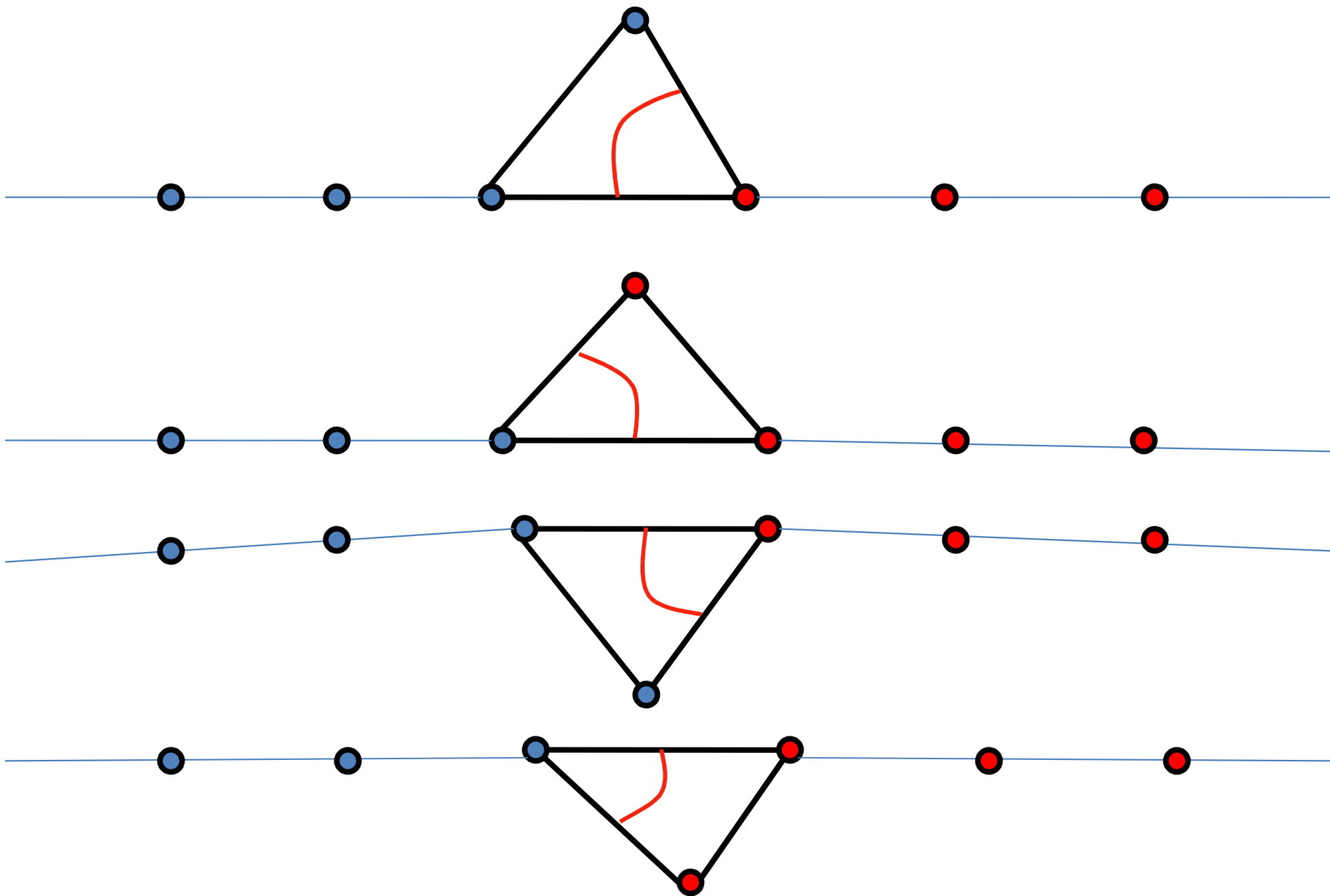


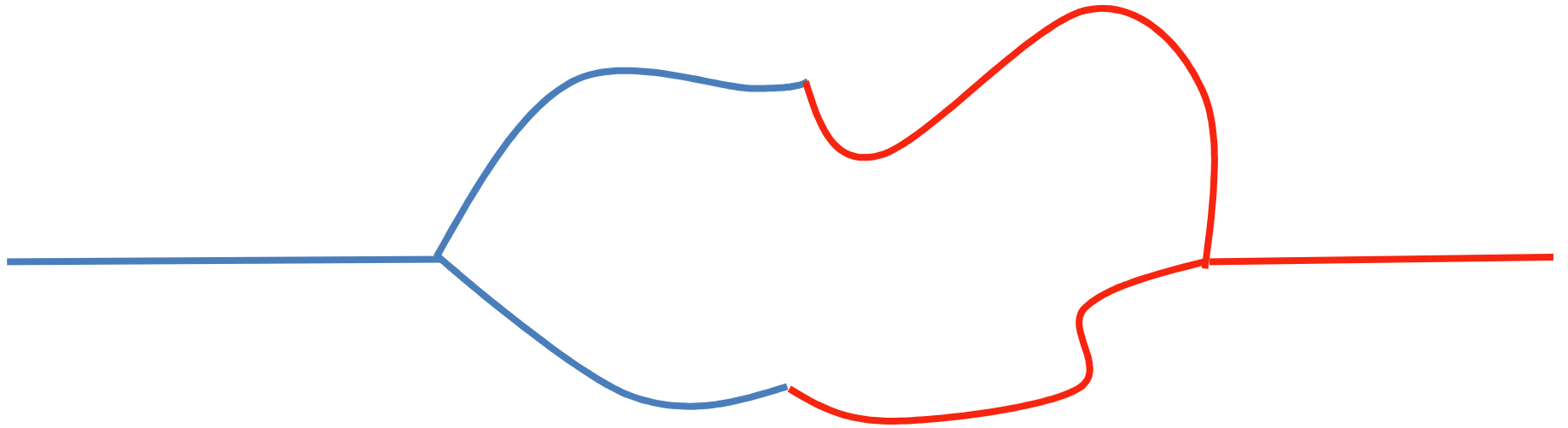
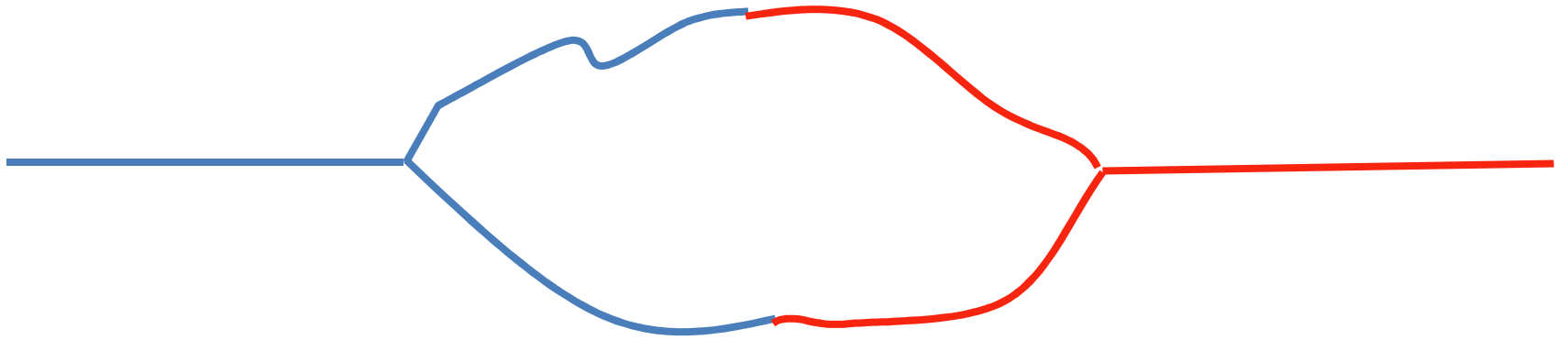


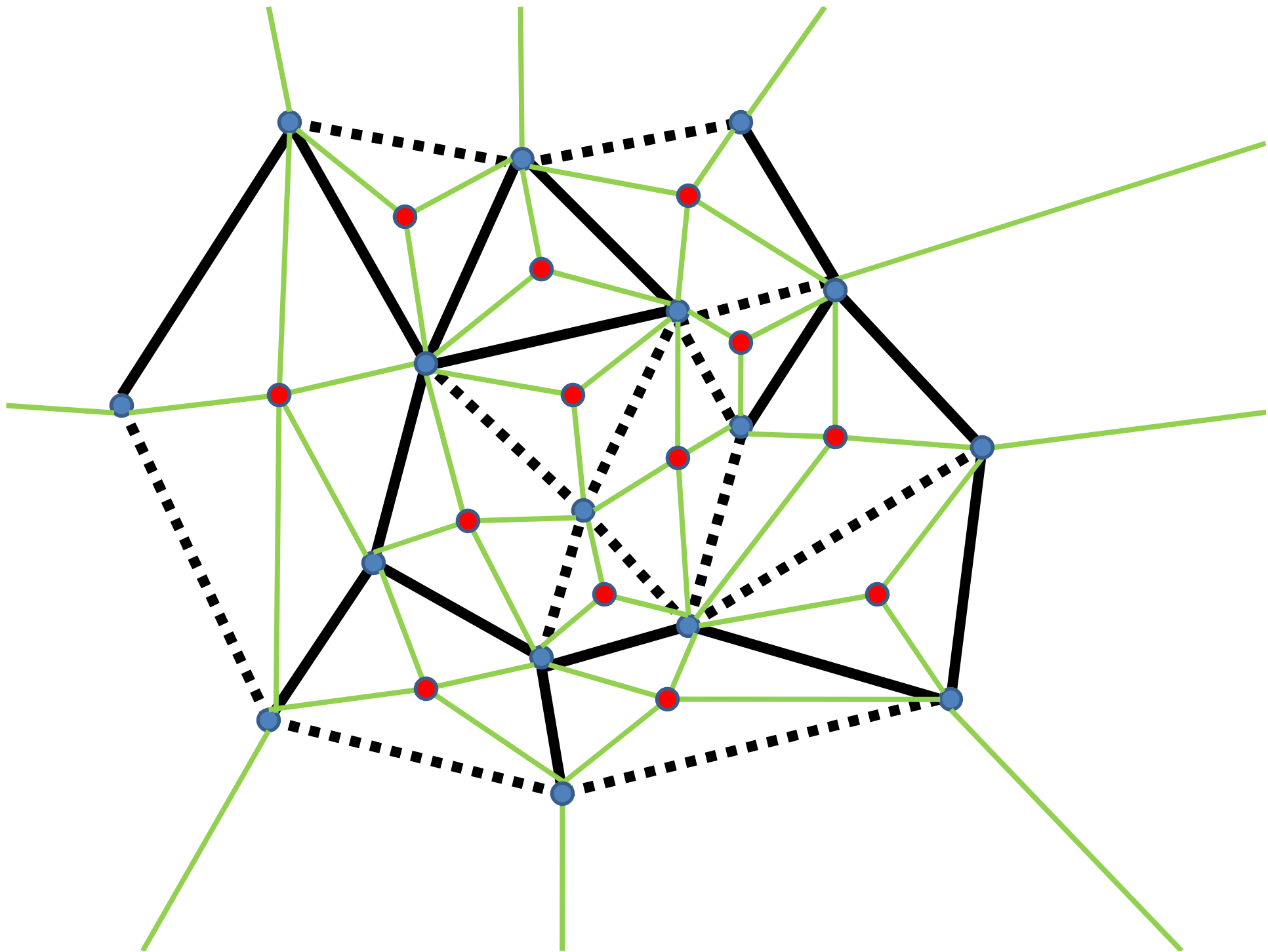


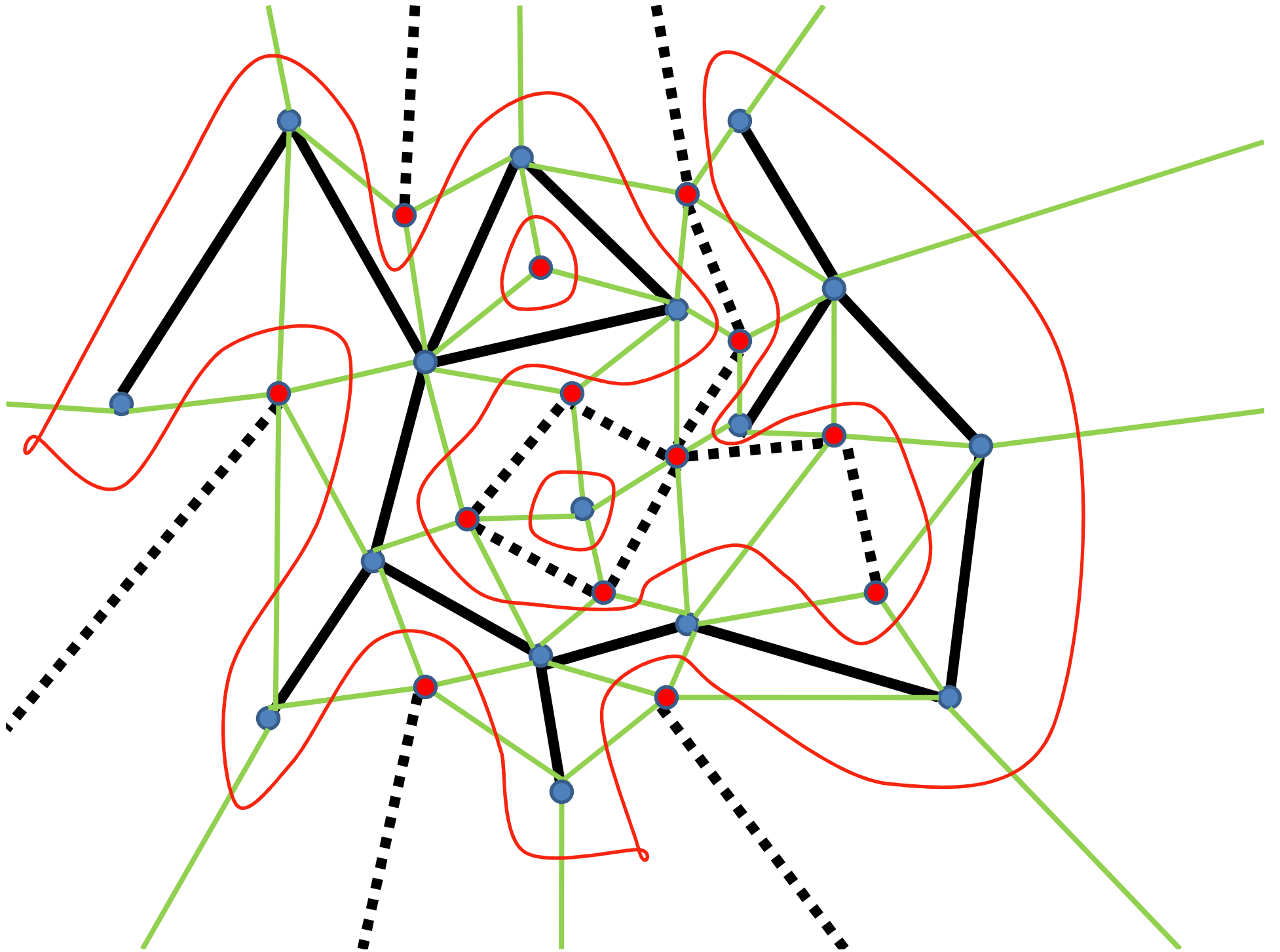
Correspondence (Molin?) between

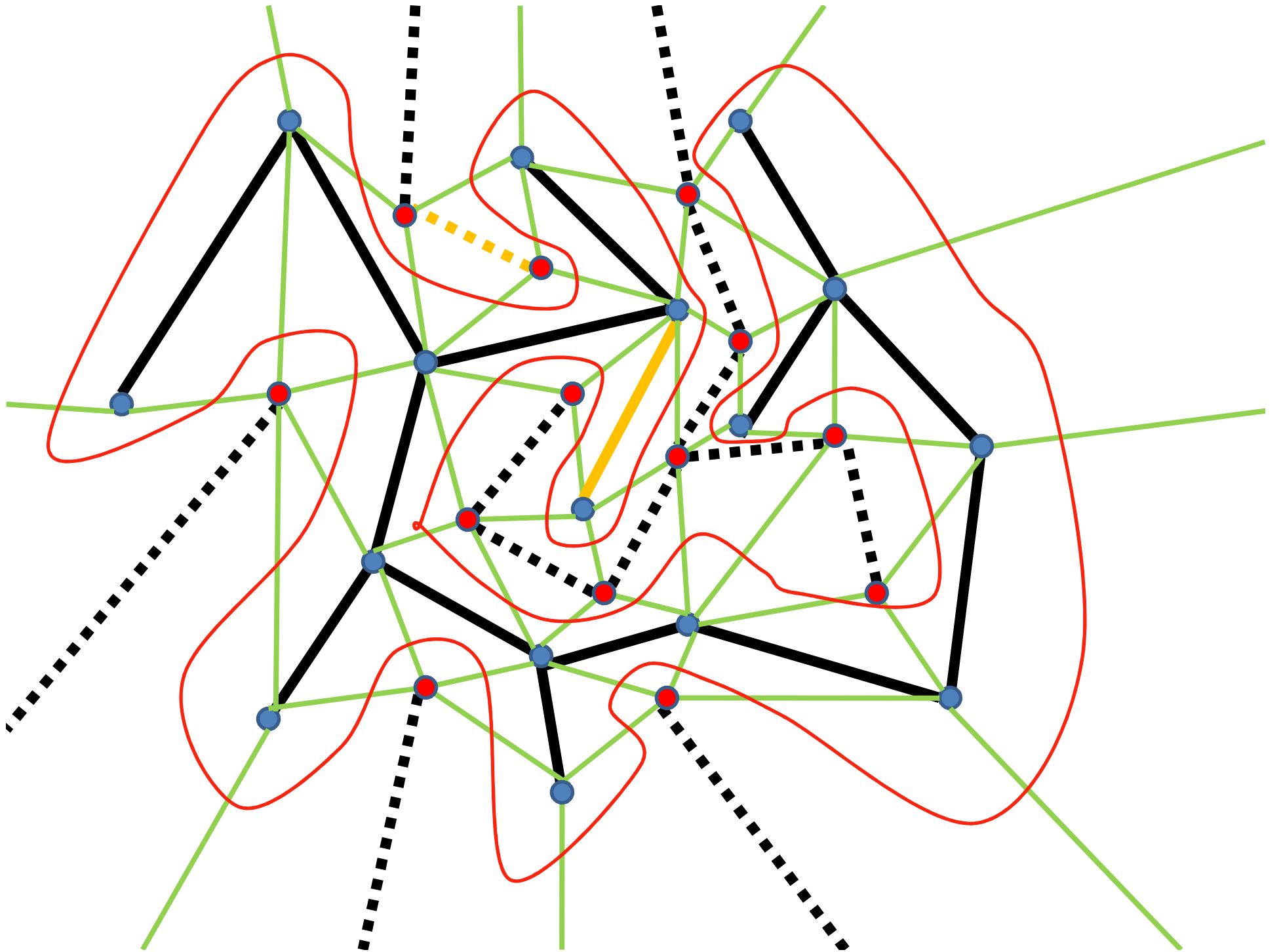
- Rooted planar maps on sphere with spanning tree
- Rooted triangulations of sphere with Hamiltonian (space-filling) walk on triangles
- Simple walks on lattice of pairs of non-negative integers, starting and ending at origin.











Hamburgers and cheeseburgers

