Computational Geoemtry

Programming Assignments II

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- **Exercise 1.** Compute Voronoi diagrams of different sets of vertices of your choice using the routine Voronoi (and its companion voronoi plot 2d for visualization) from the module scipy.spatial. Plot your results.
- **Exercise 2.** Using the routine Delaunay in the module scipy.spatial compute the Delaunay triangulation of different sets of vertices of your choice and plot your results.
- **Exercise 3.** Compute the shortest path of different set of vertices of your choice in a triangulation. By a path in this setting, we mean a chain of edges of this triangulation. Use the methods in the package scipy.sparse.csgraph.
- **Exercise 4.** Experiment yourself with the .encloses_point and .encloses methods of the sympy.geometry module usingf polygons or circles to check if they contain certain points of your choice. Do the same with contains_point or contains_points from the Path class from the libraries of matplotlib.path.
- **Exercise 5.** The problem of finding the Voronoi cell that contains a given location is equivalent to the search for the nearest neighbor. We can always perform this search with a brute force algorithm, but in general there are more elegant and less complex approaches to this problem like the kd-trees. In the scipy use the class KDTree to perform some experiments of your choice.