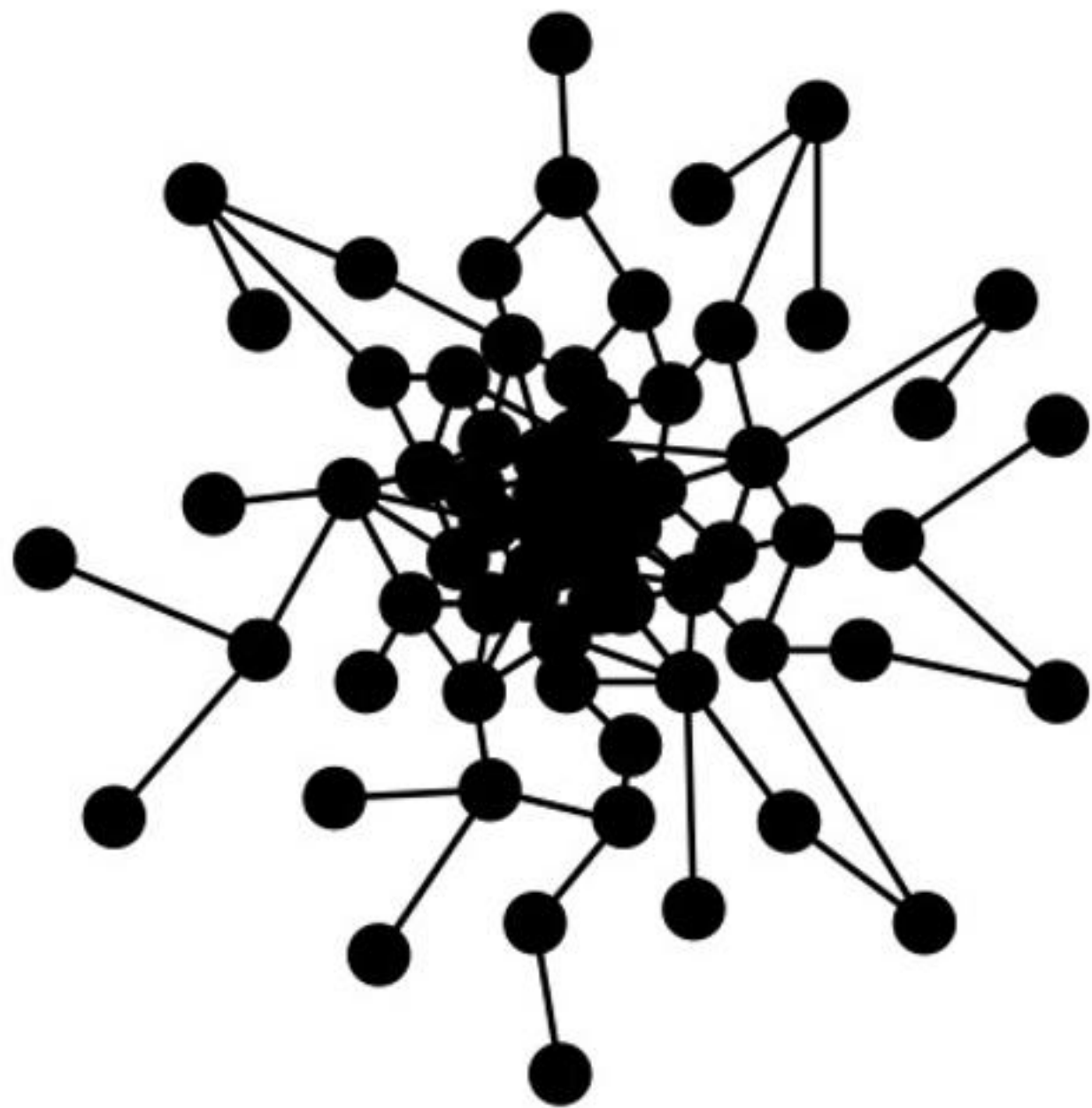
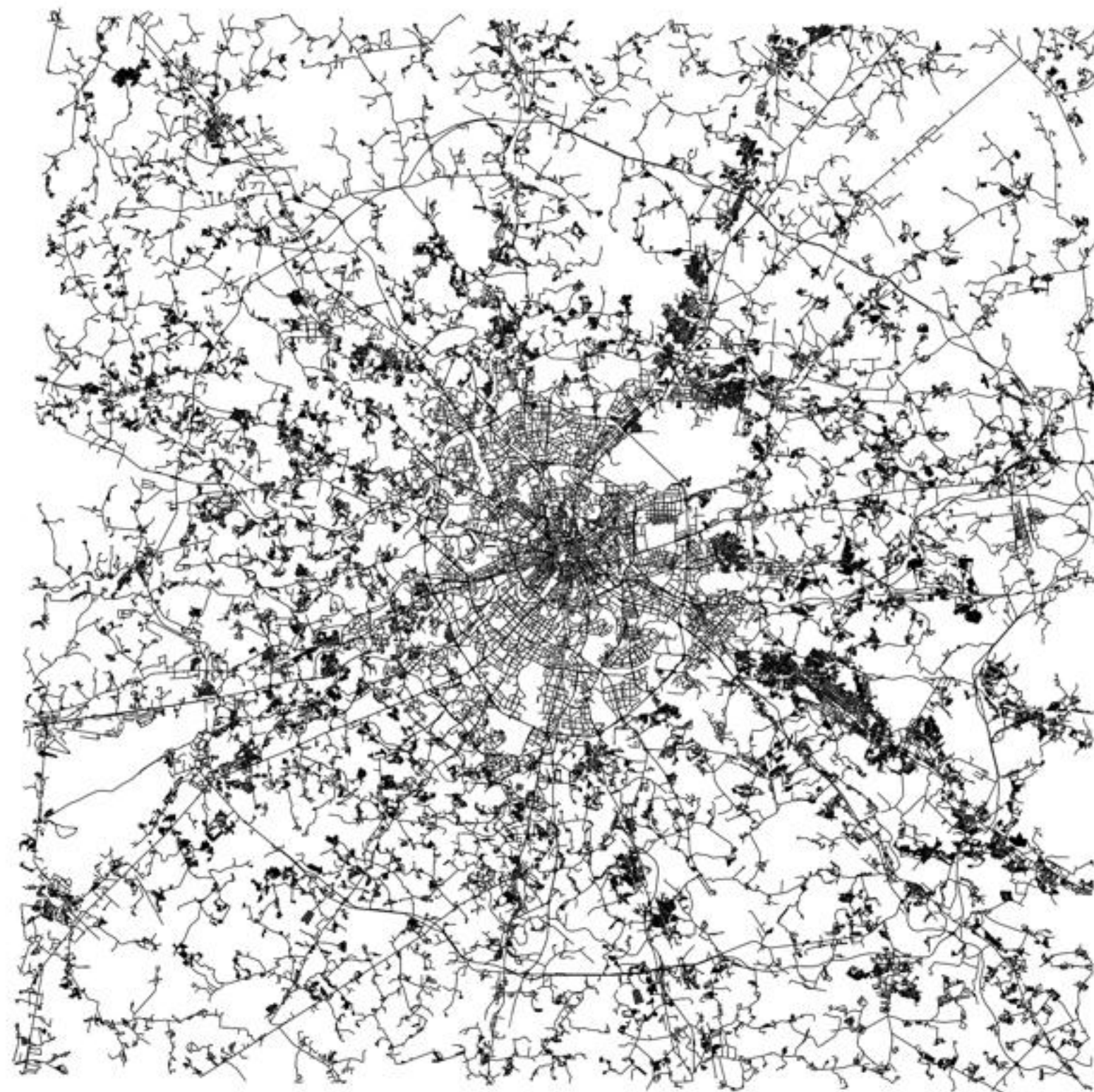


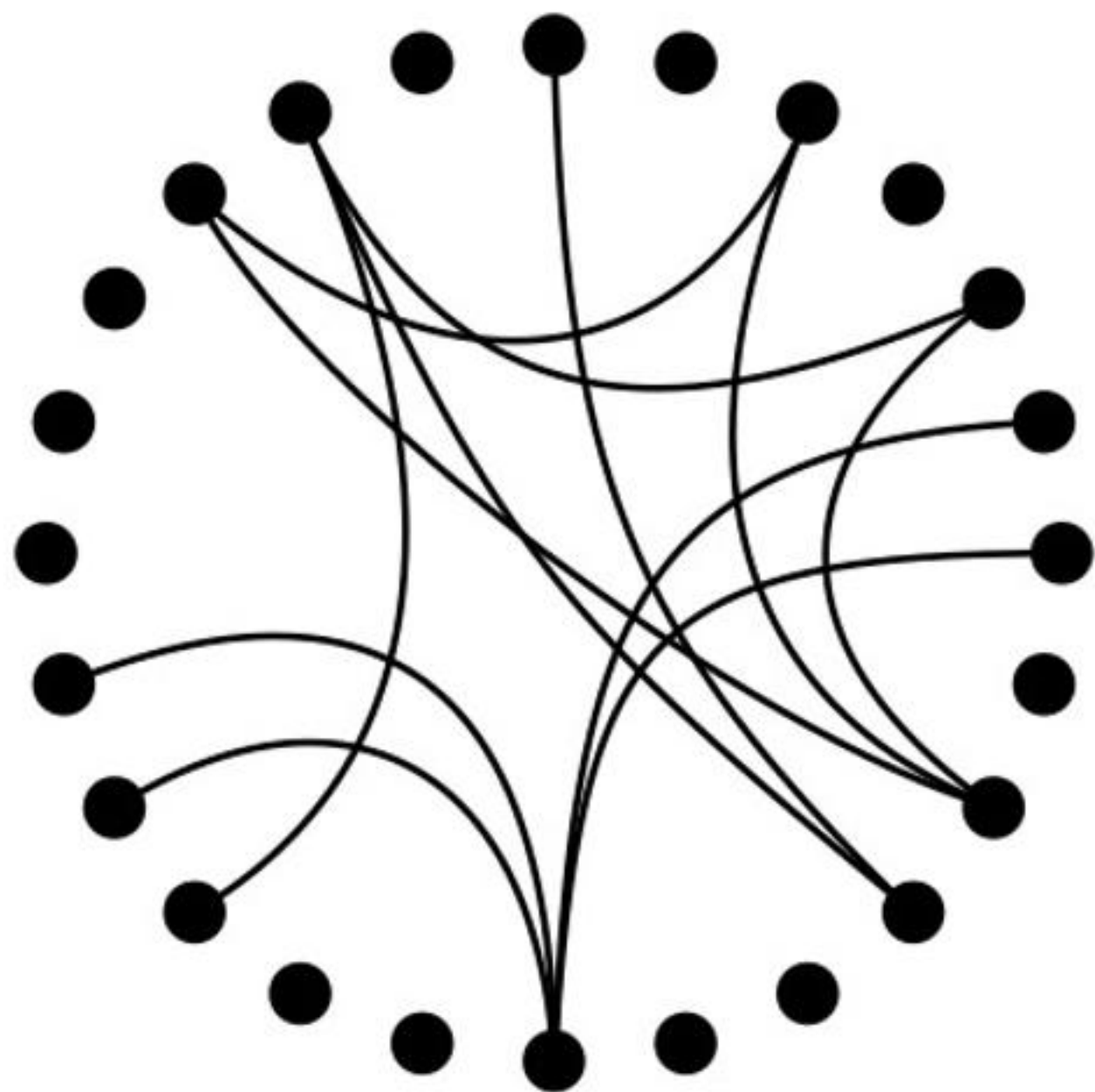
Radial Power



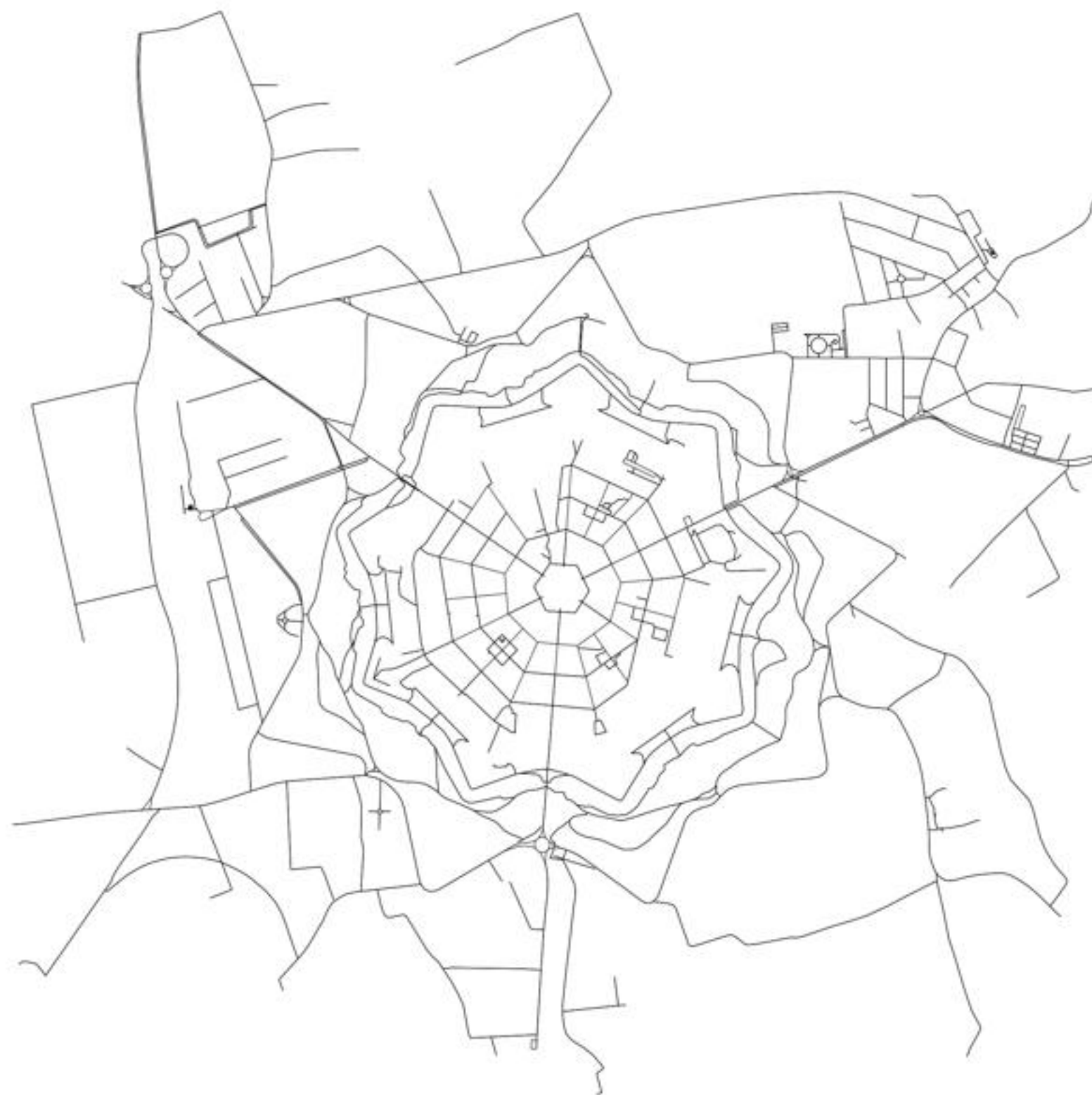
Centralized Burst



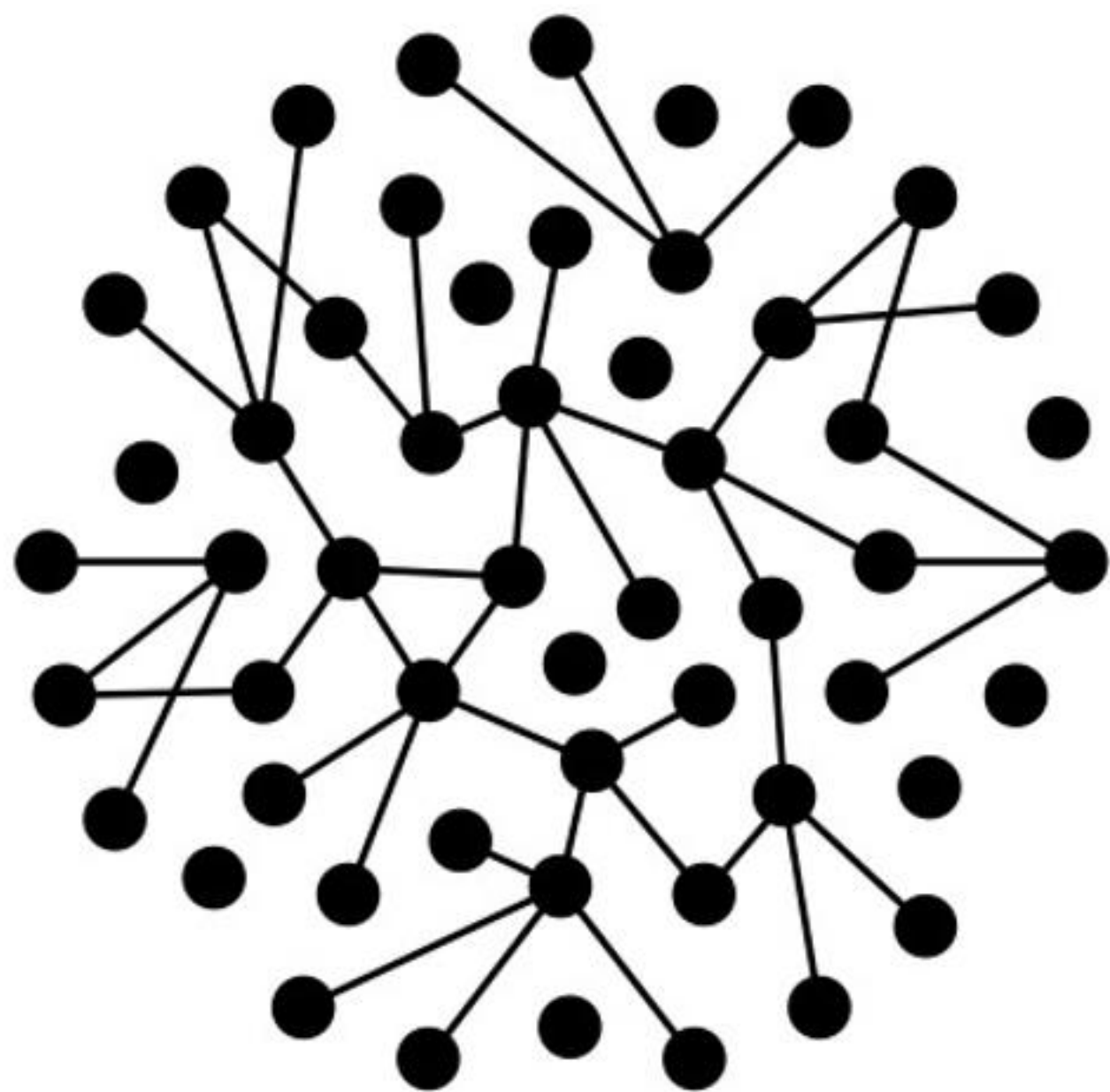
Moscow, Russia
(55.7558, 37.6176)



Radial Convergence



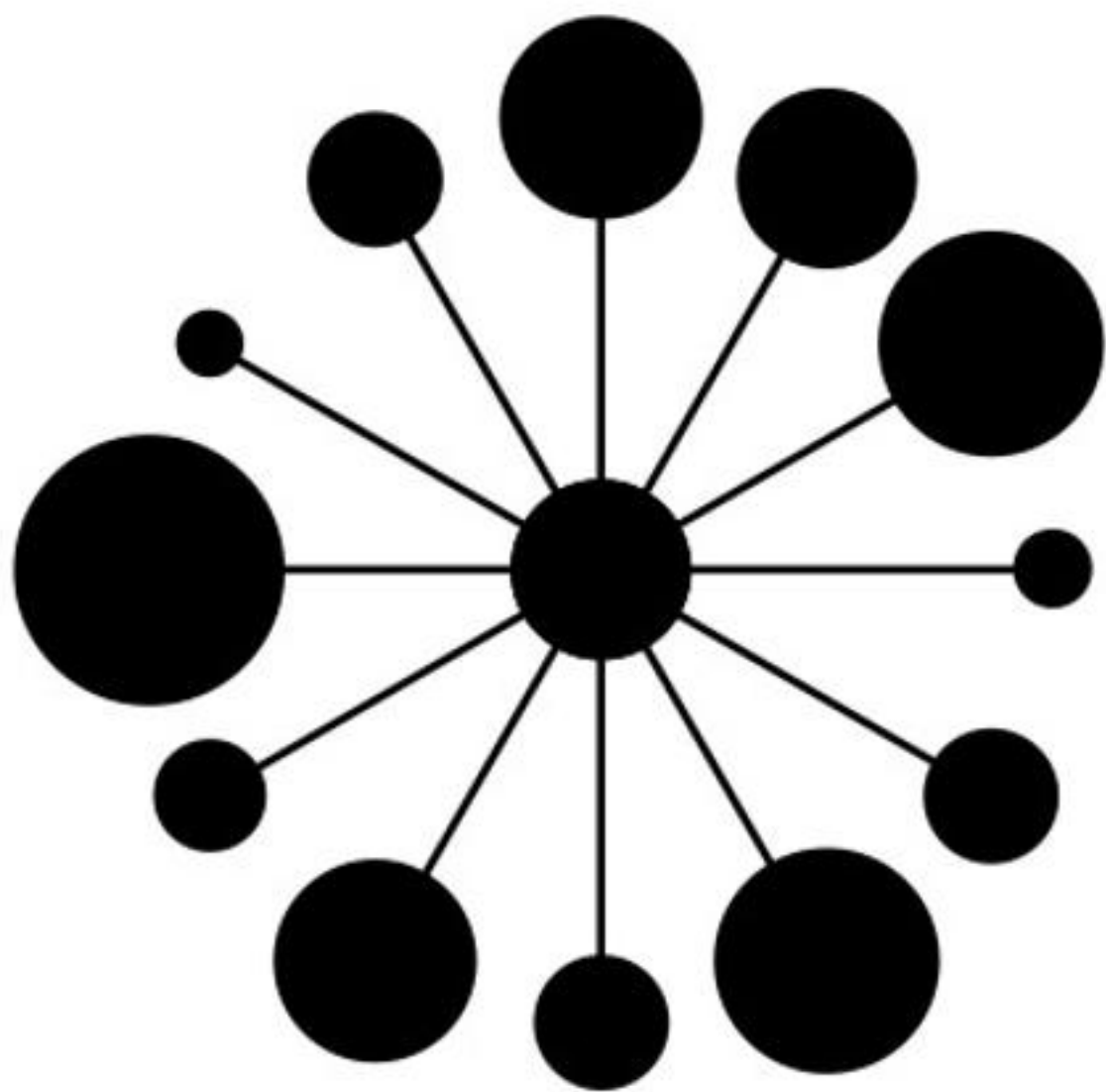
Palmanova, Italy
(45.9061, 13.3095)



Radial Implosion



Rome, Italy
(41.8941, 12.4856)

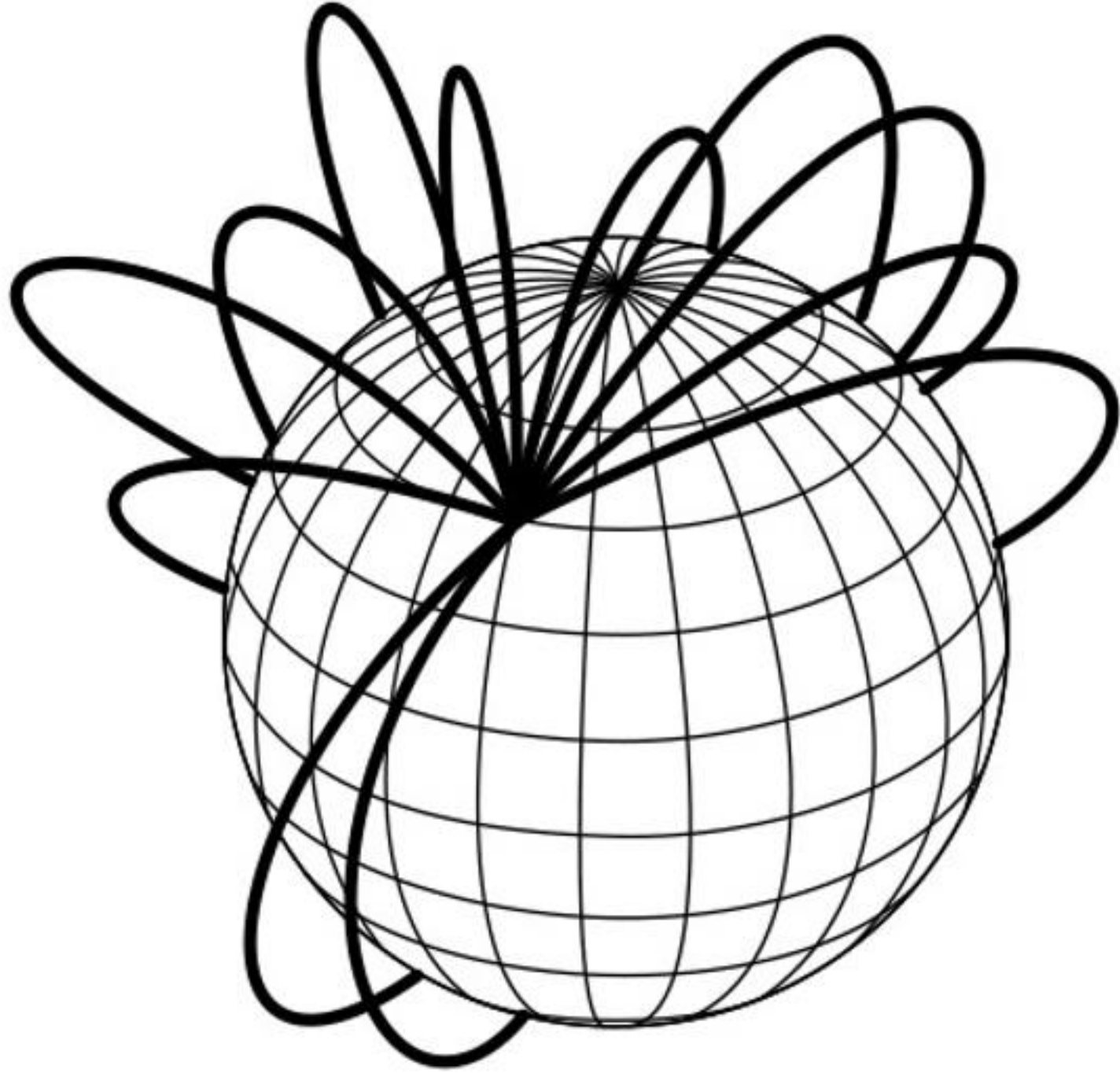


Centralized Ring



Canberra, Australia
(-35.3082, 149.1244)

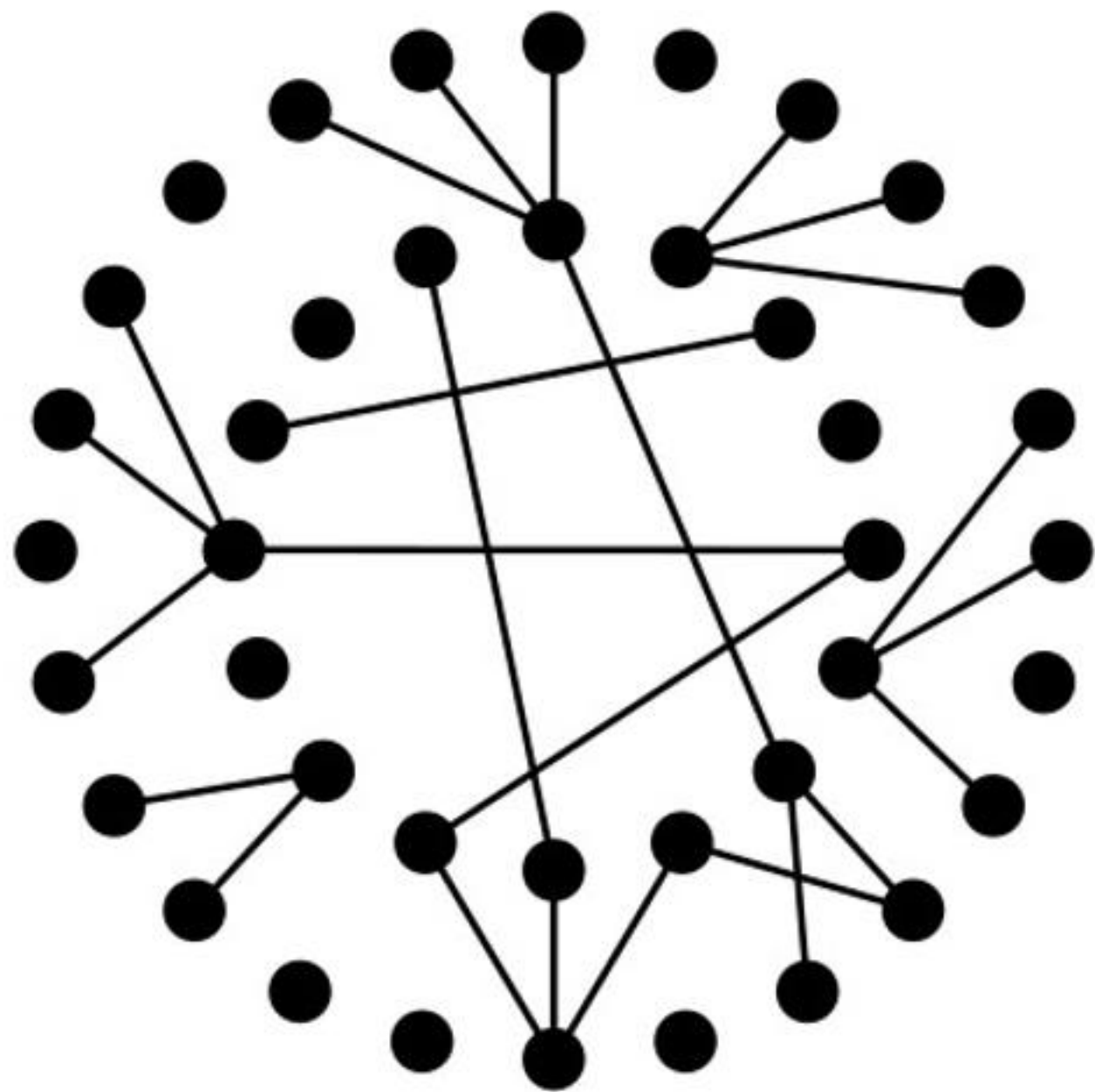
Layered Hierarchies



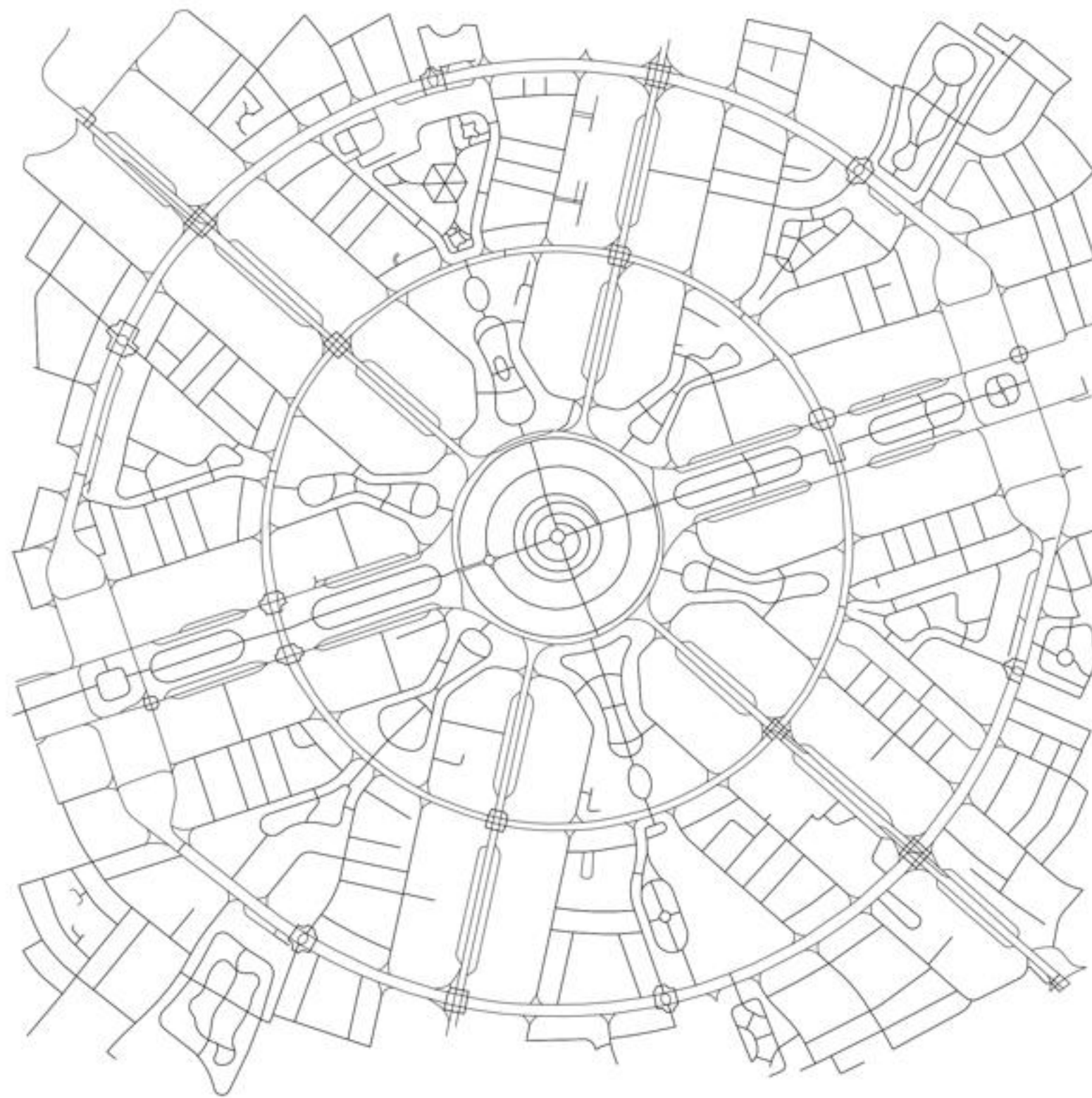
Circled Globe



Canberra, Australia
(-35.2811, 149.1287)



Segmented Radial Convergence

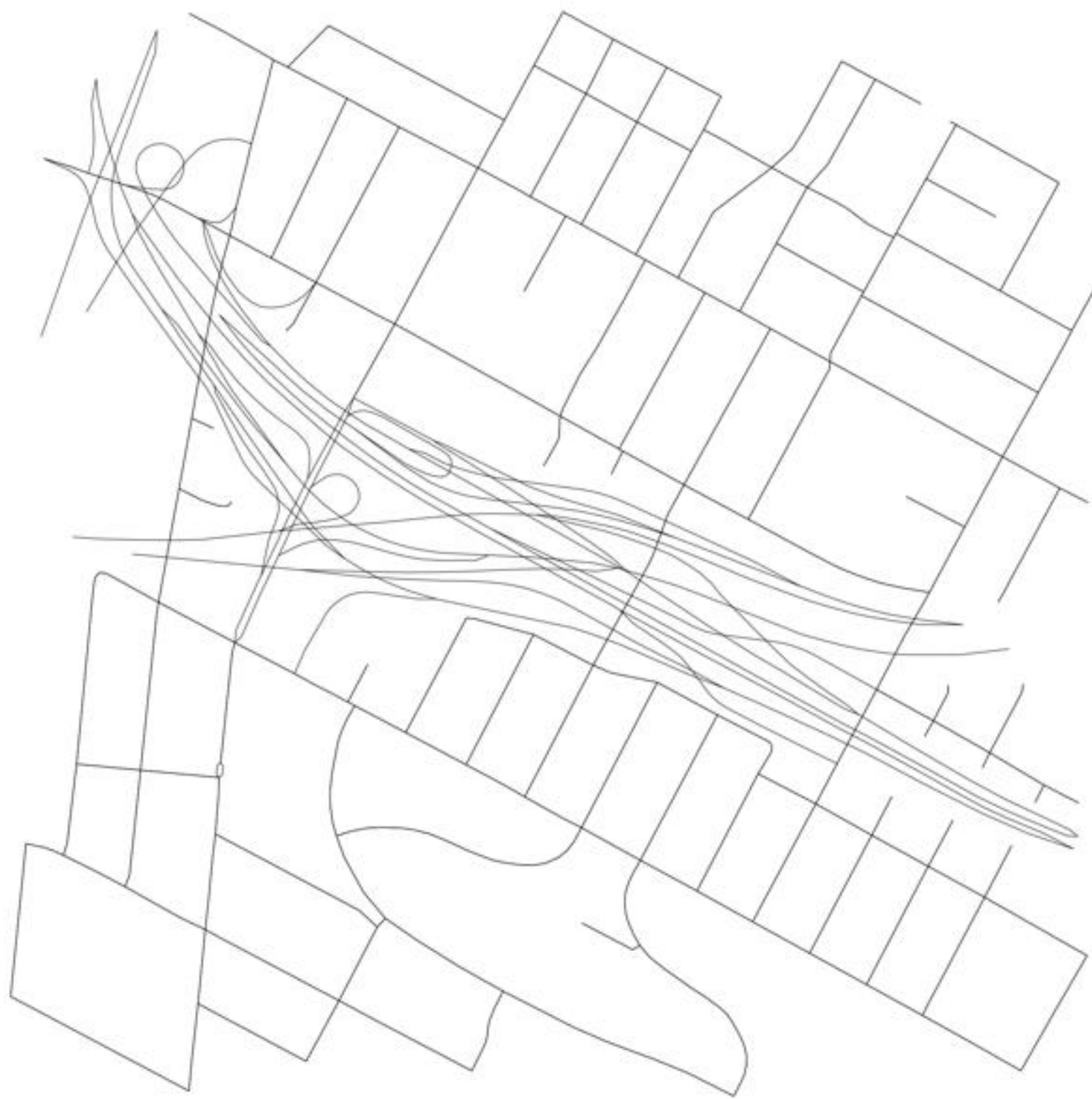


Dubai, UAE
(25.0585, 55.2079)

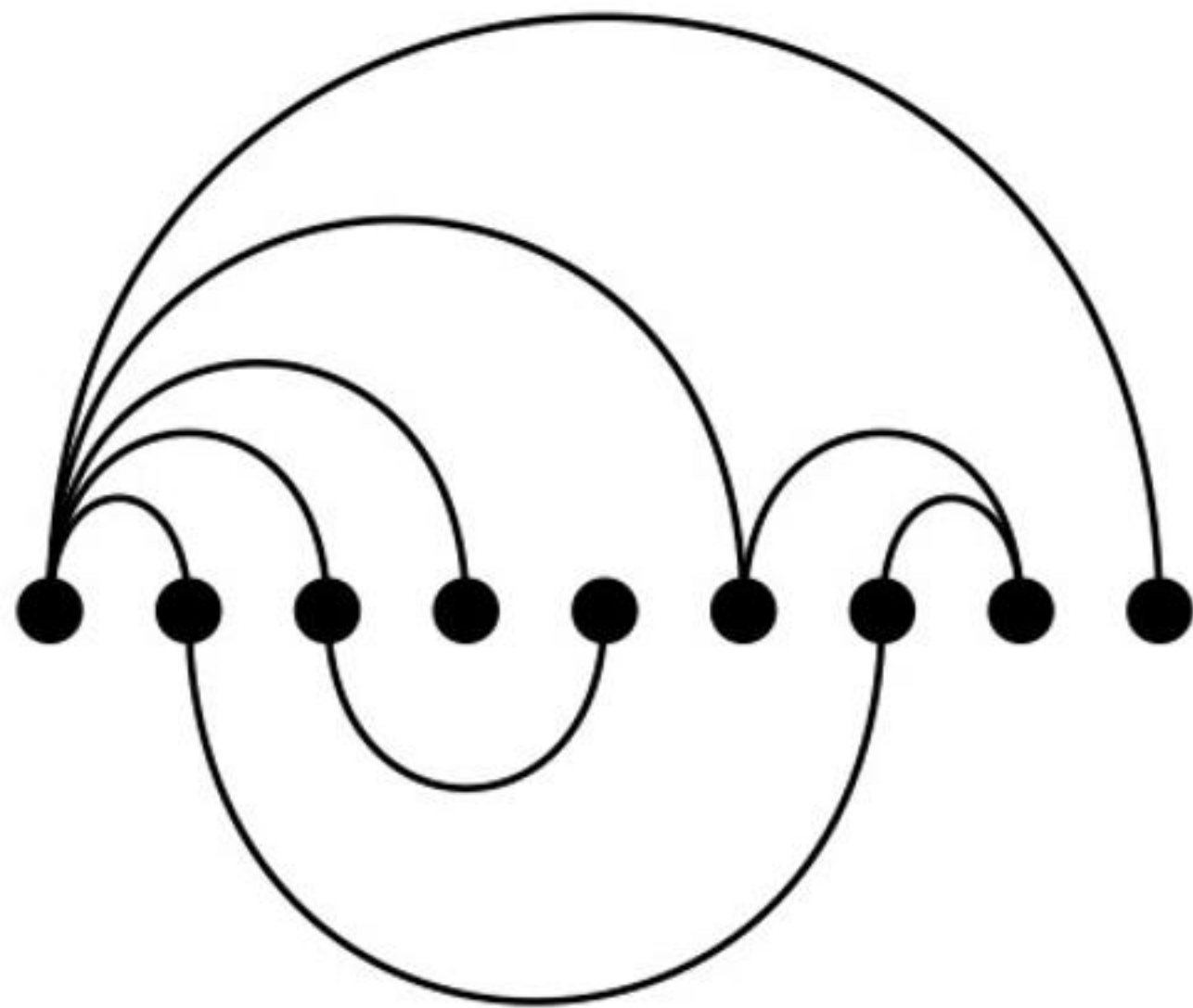
Linear Flows



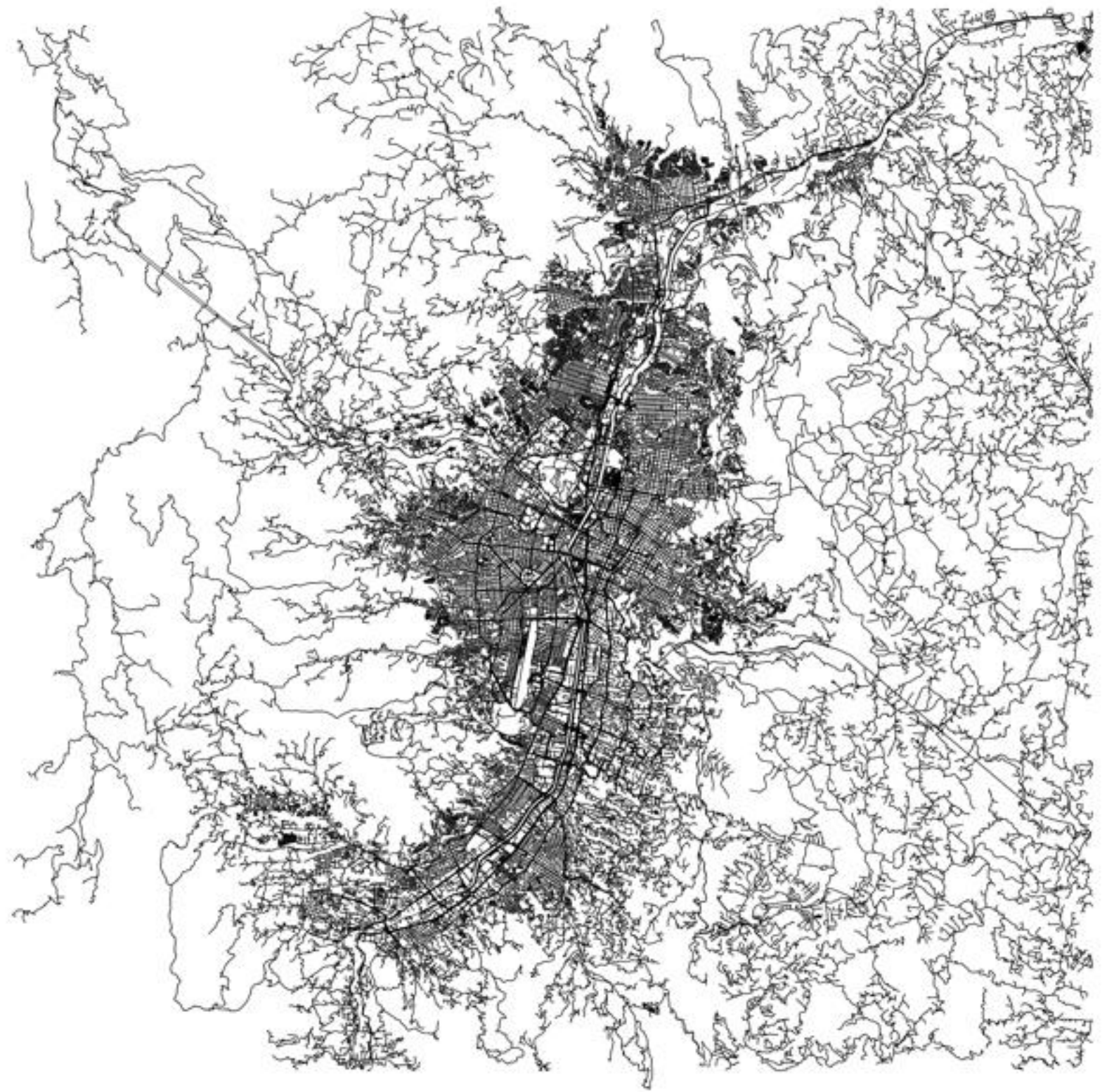
Flow Chart



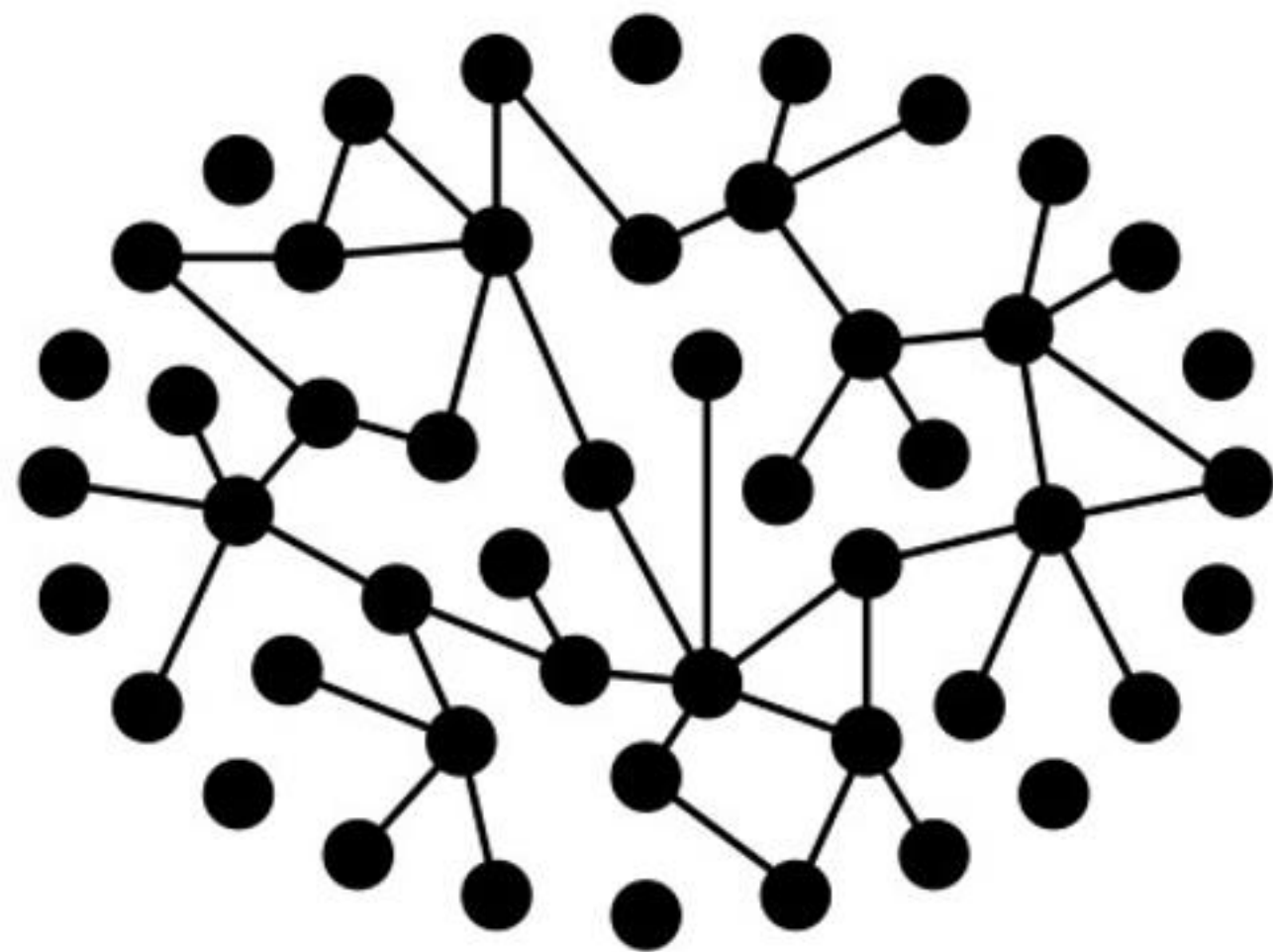
Los Angeles, USA
(34.0293, -118.2144)



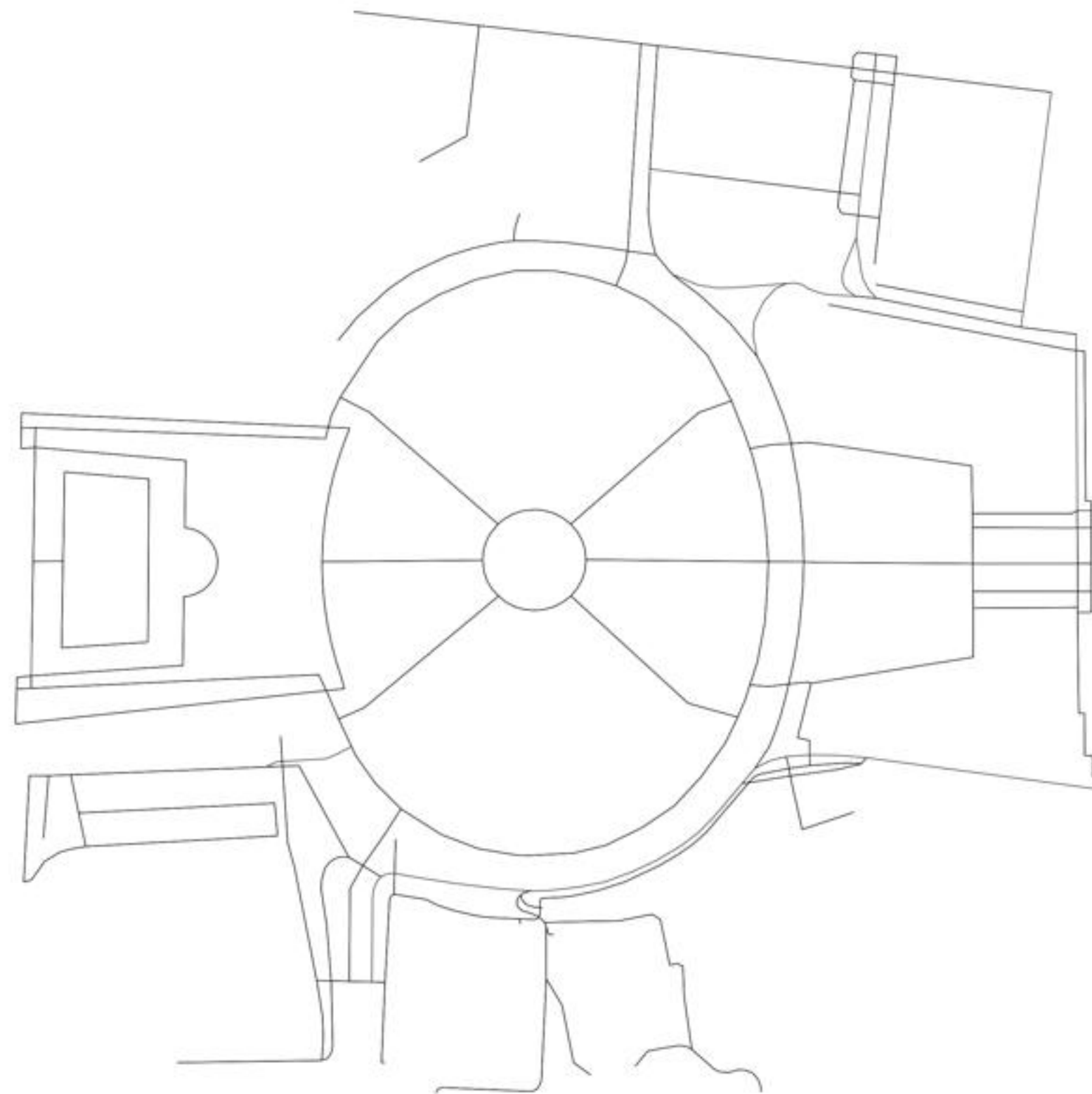
Arc Diagram



Medellín, Colombia
(6.2518, -75.5836)

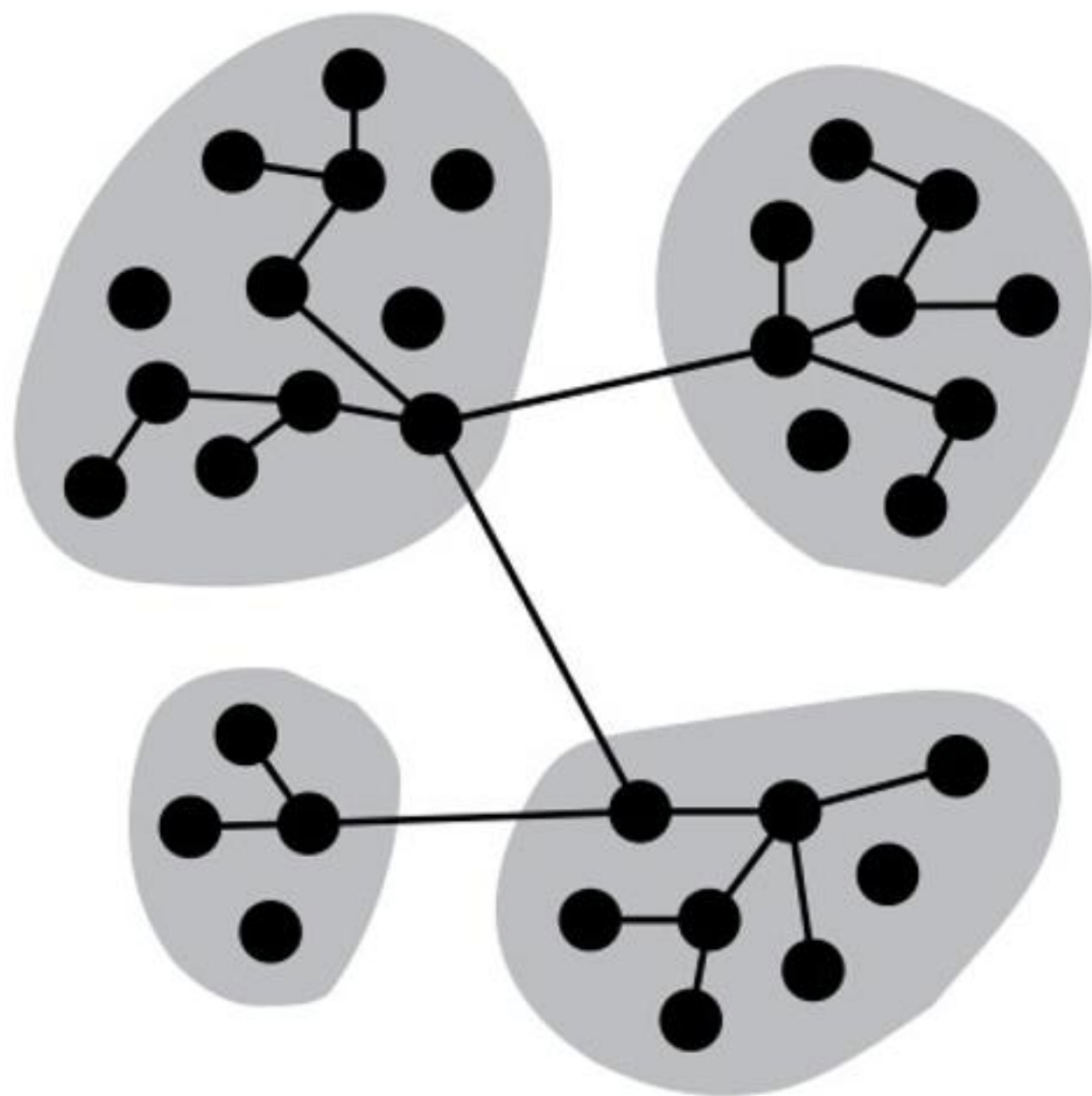


Elliptical Implosion

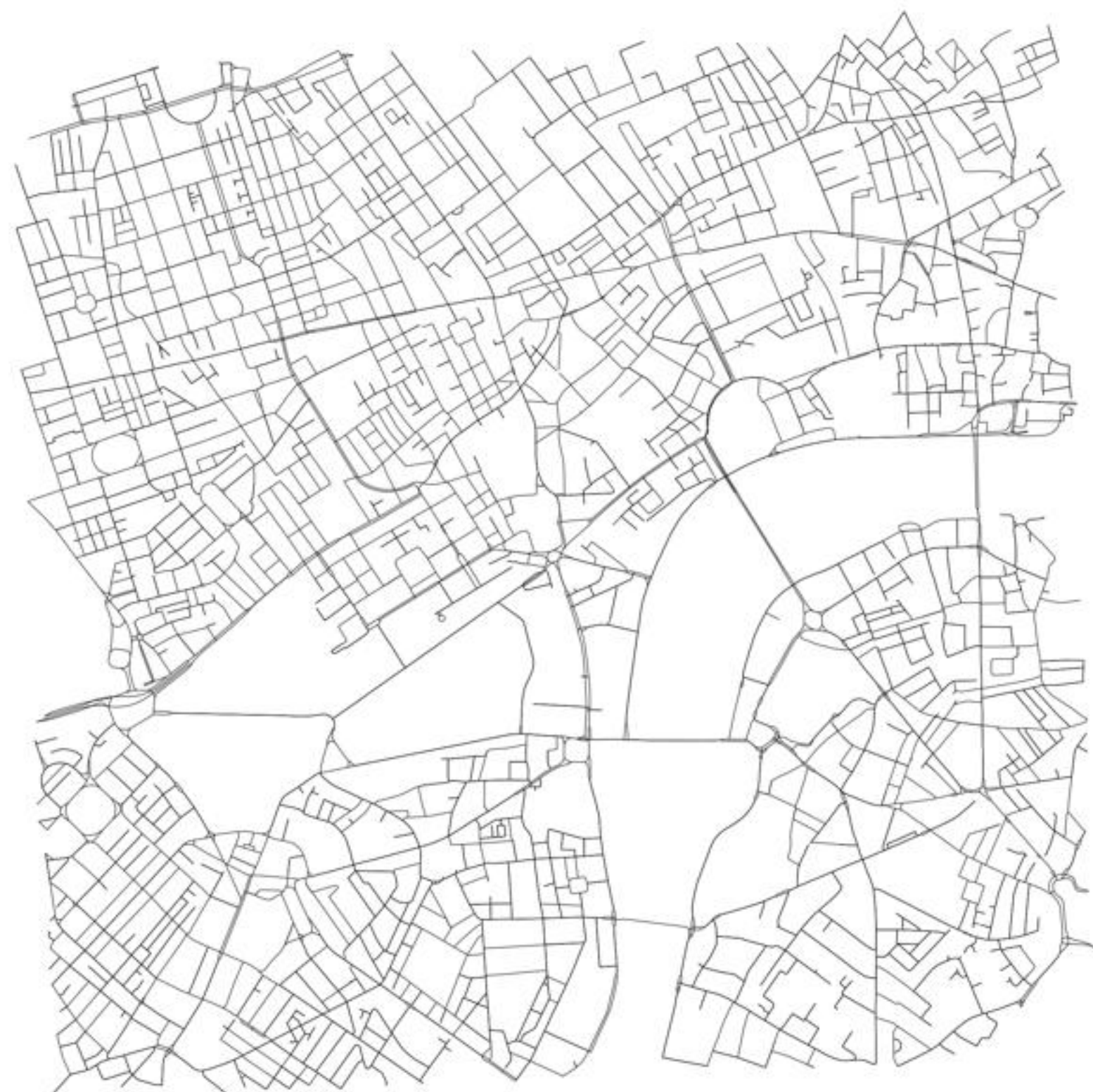


Vatican City
(41.9023, 12.4574)

Modular Networks

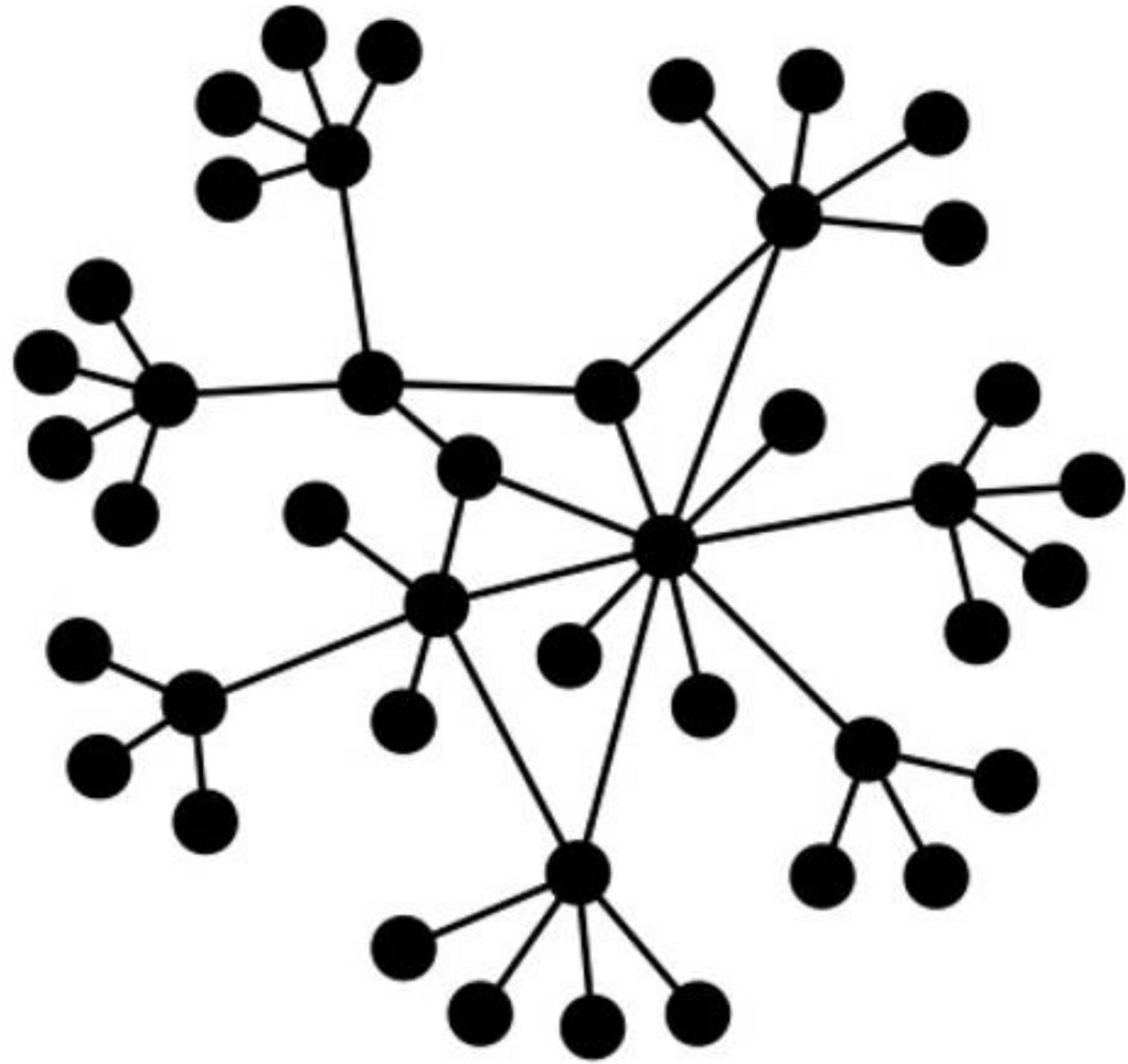


Area Grouping



Greater London, UK

(51.5072, -0.1276)



Ramification



Amsterdam, Netherlands
(52.3738, 4.8910)

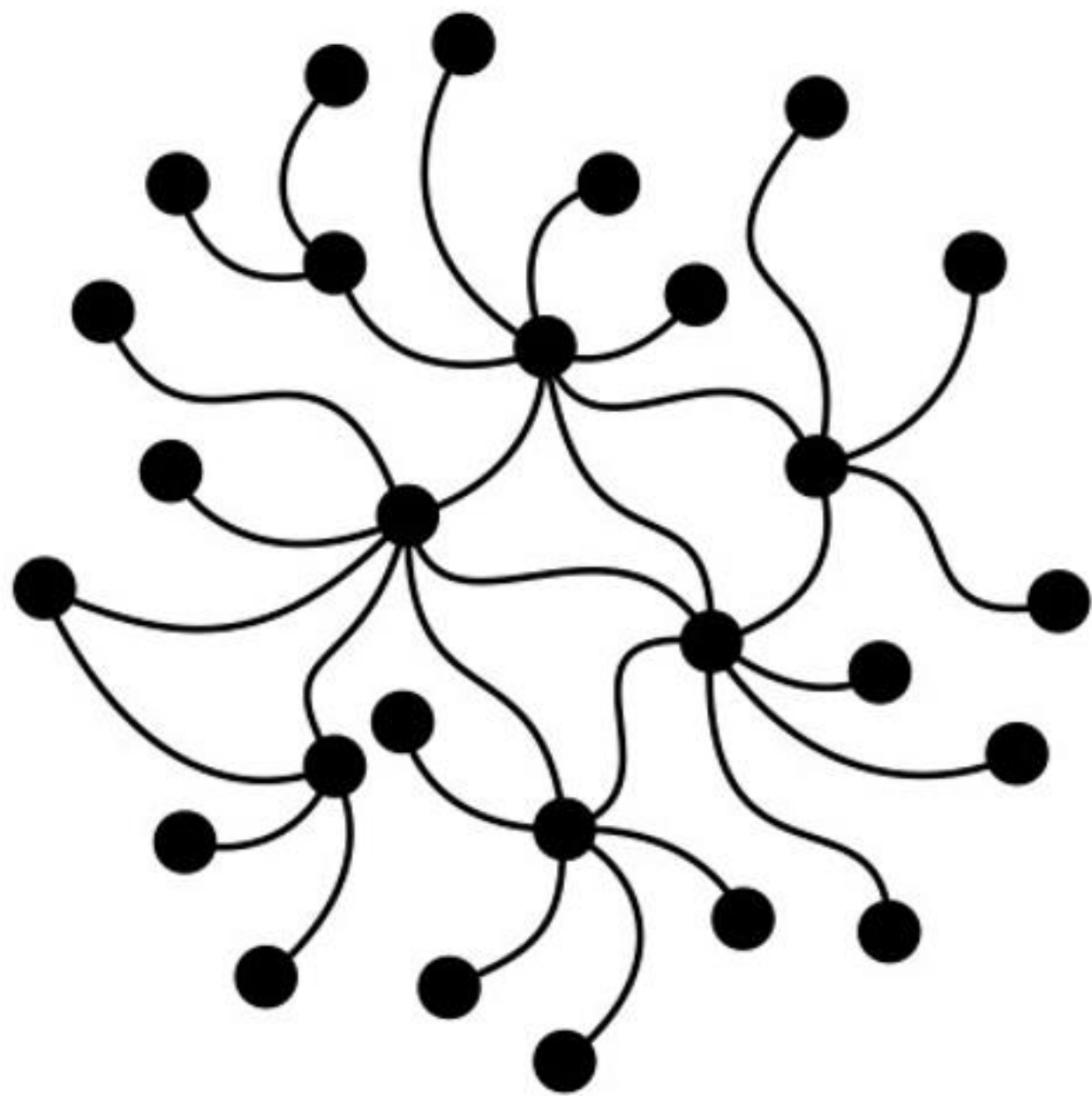


Scaling Circles



Paris, France
(48.8566, 2.3522)

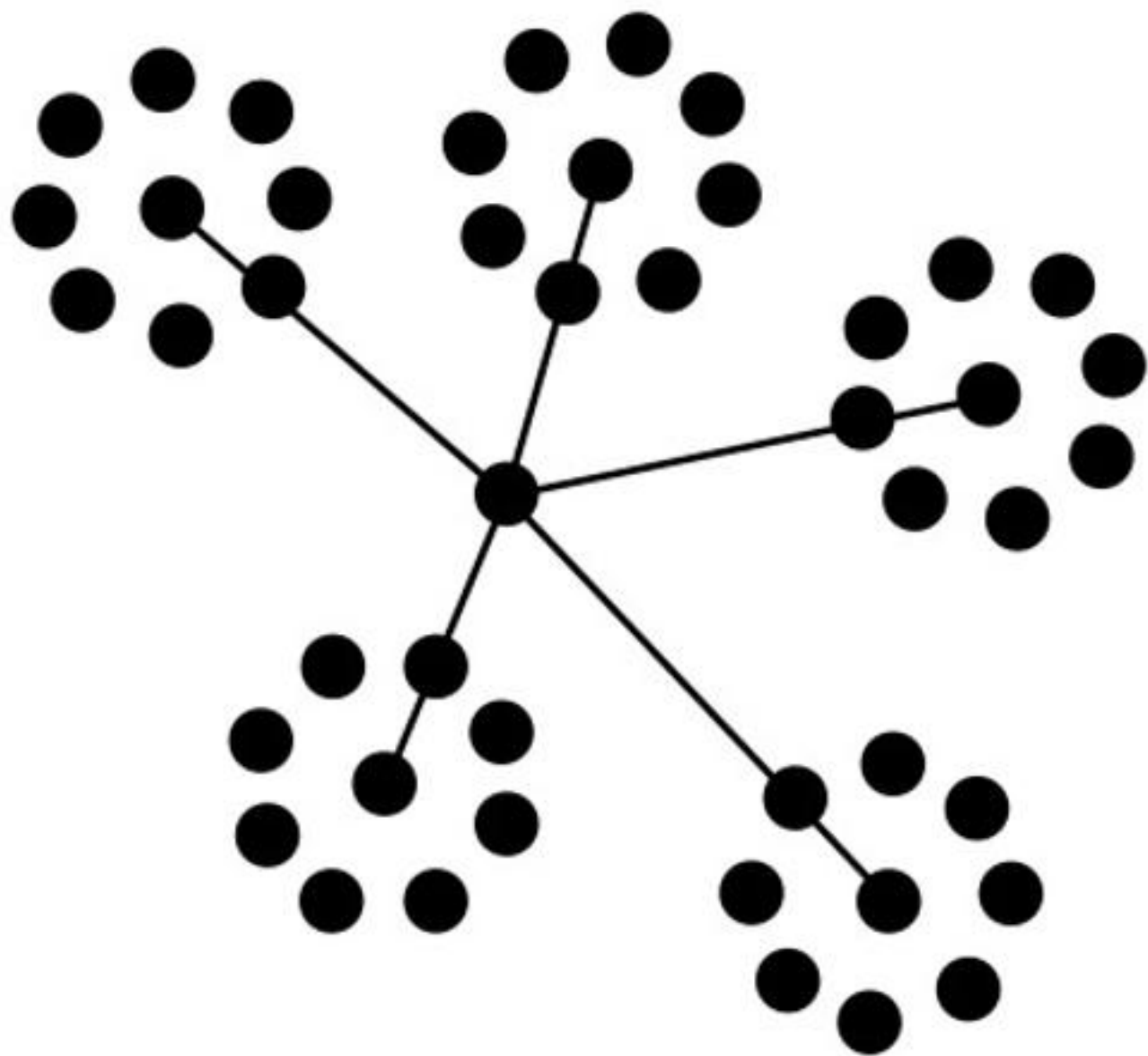
Emergent Forms



Organic Rhizome



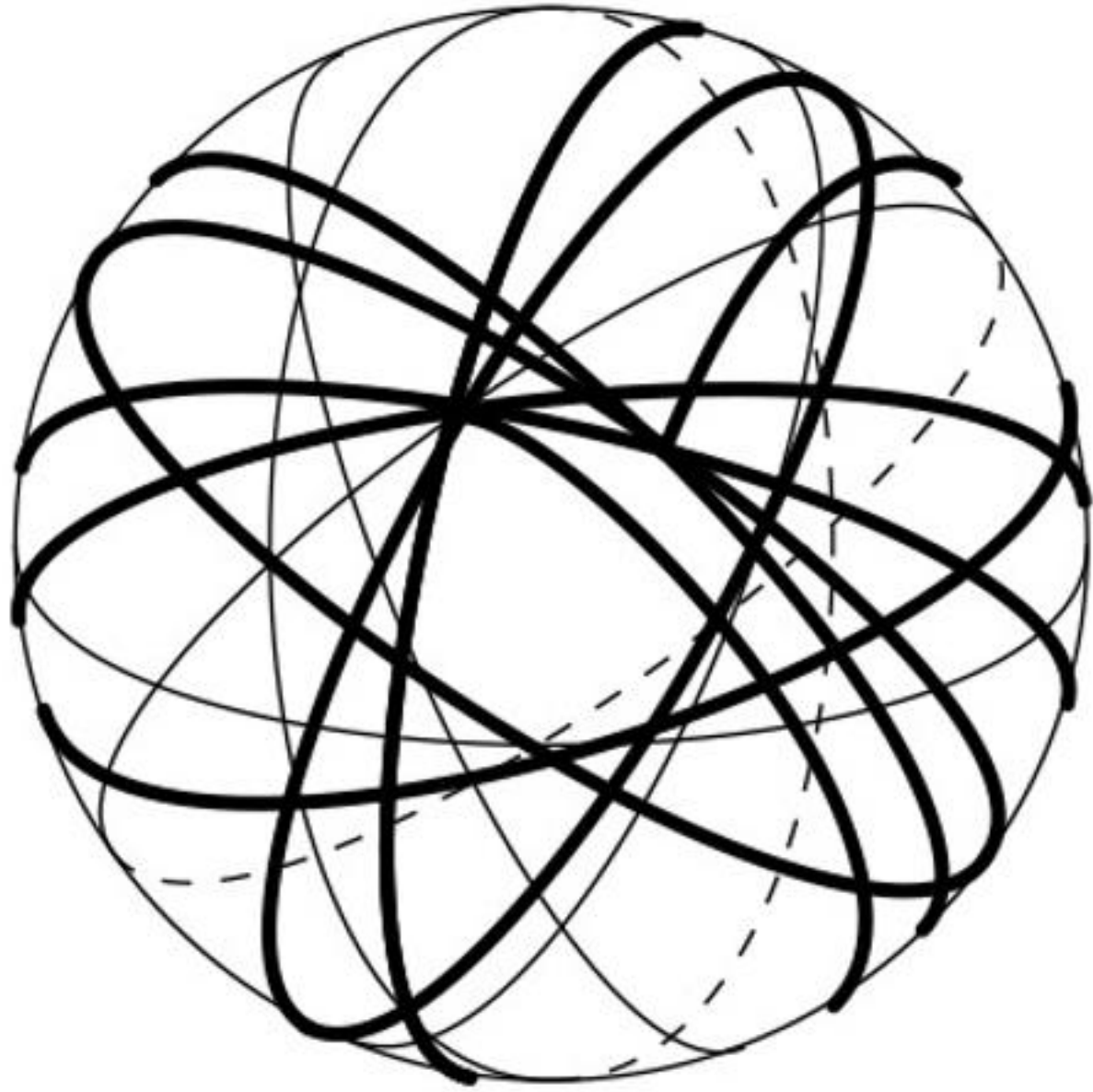
Fez, Morocco
(34.0650, -4.9730)



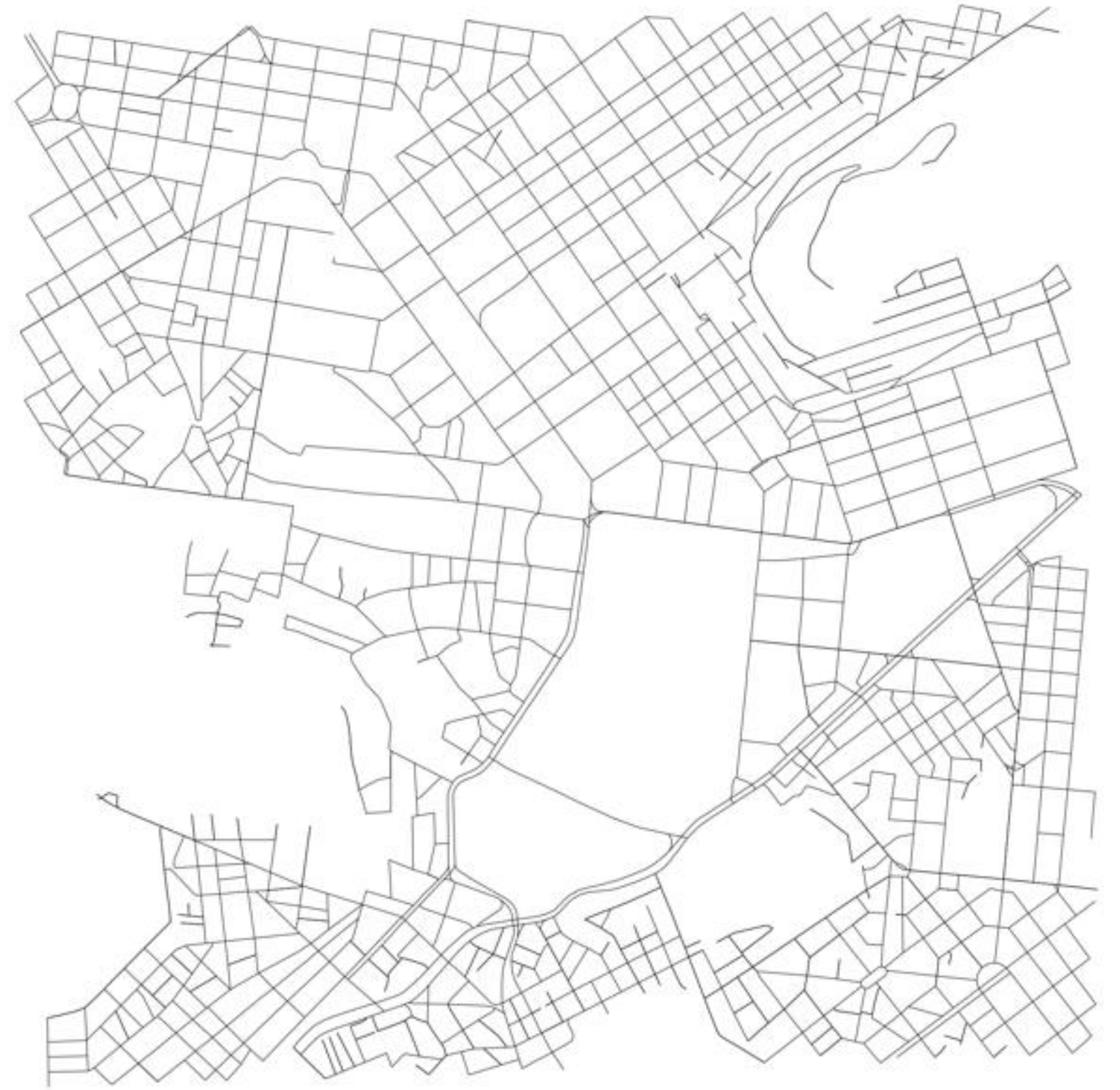
Circular Ties



Old Delhi, India
(28.6562, 77.2410)



Sphere



Athens, Greece
(37.9755, 23.7348)