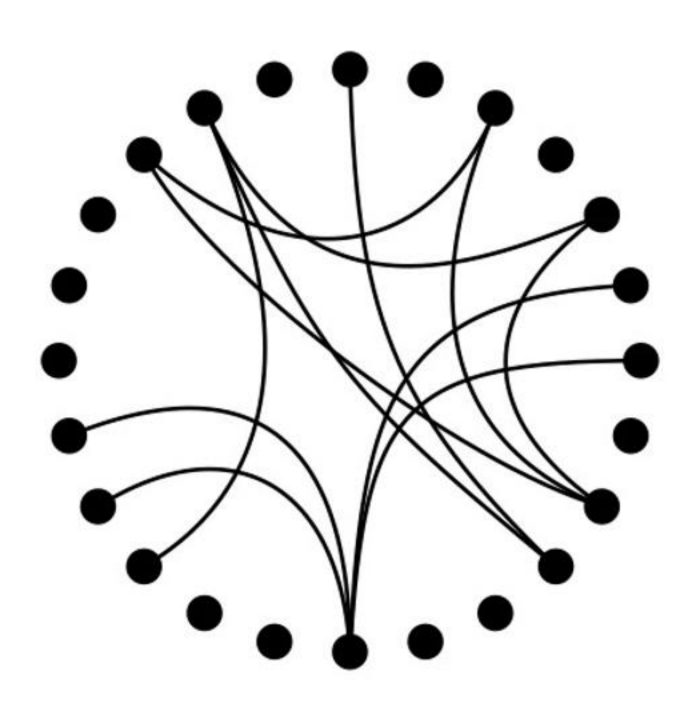


Centralized Burst

Moscow, Russia

(55.7558, 37.6176)

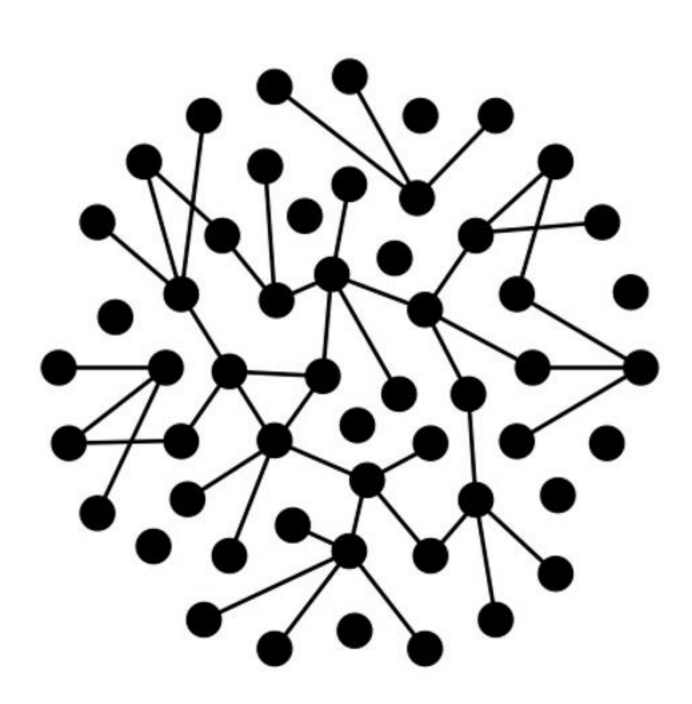




Radial Convergence

Palmanova, Italy

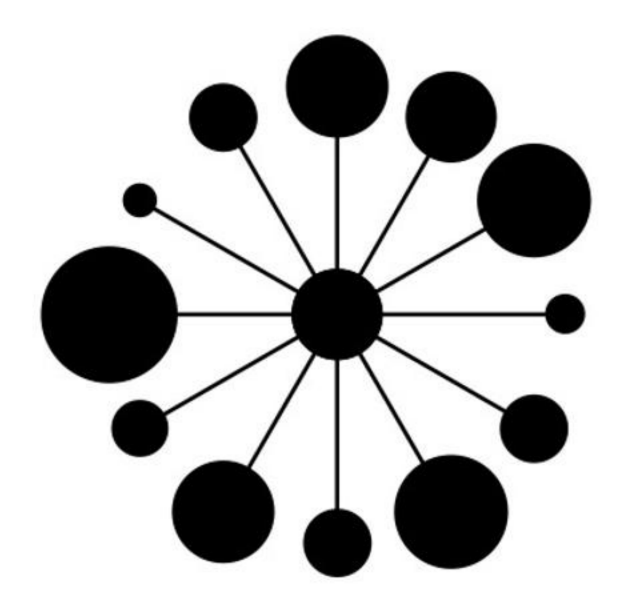
(45.9061, 13.3095)

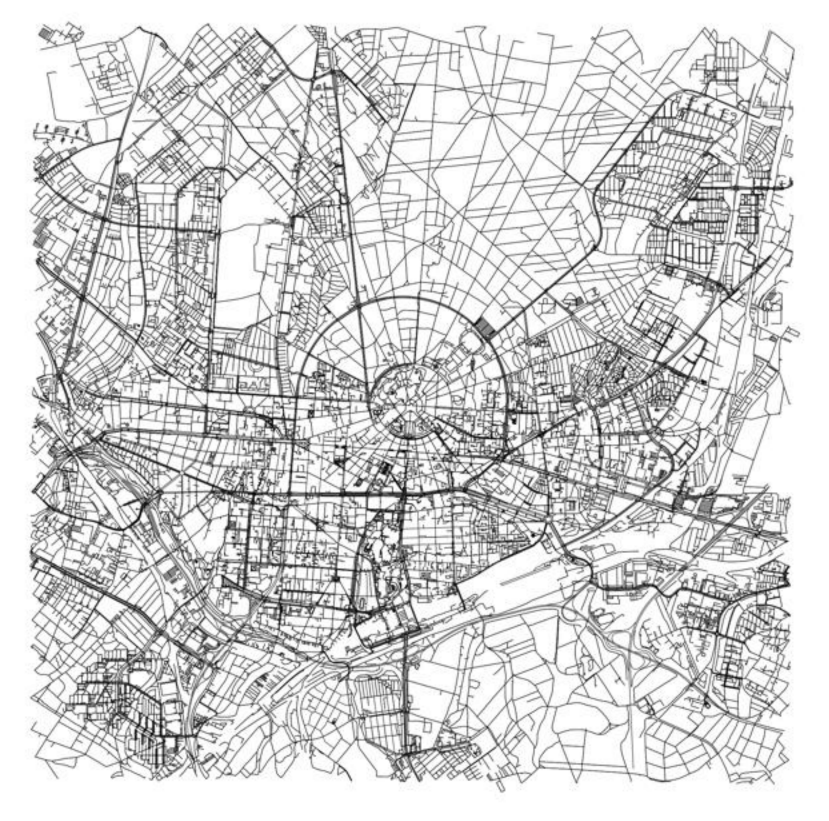




Rome, Italy (41.9028, 12.4964)

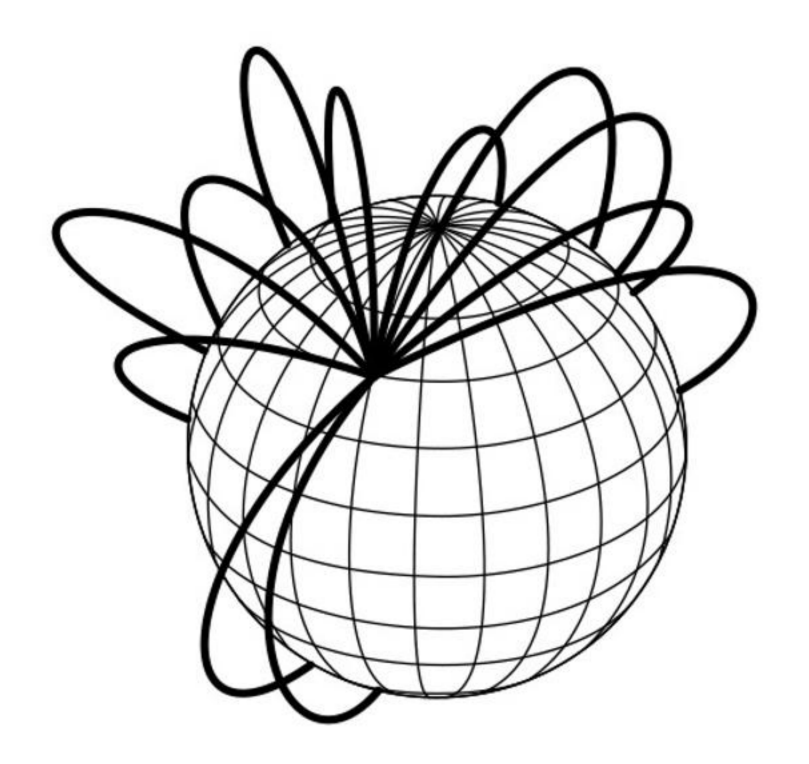






Karlsruhe, Germany

(49.0141, 8.4045)

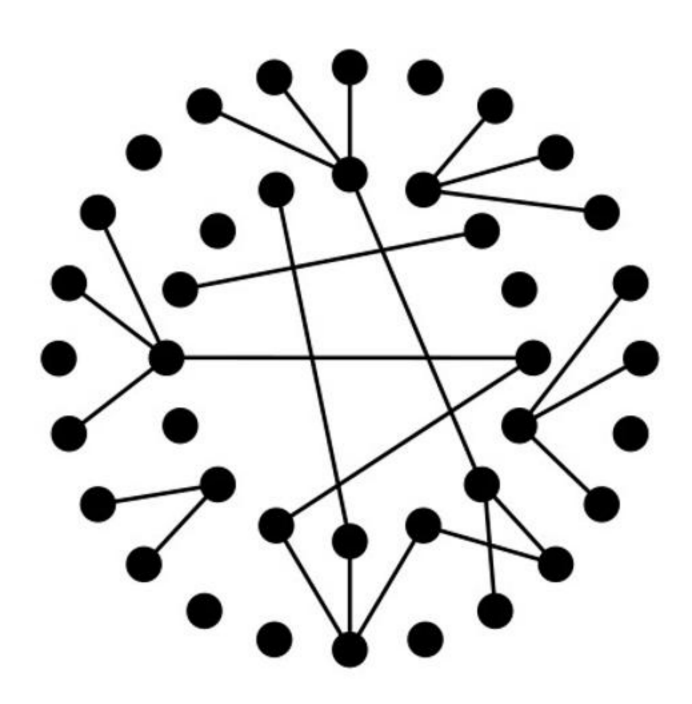


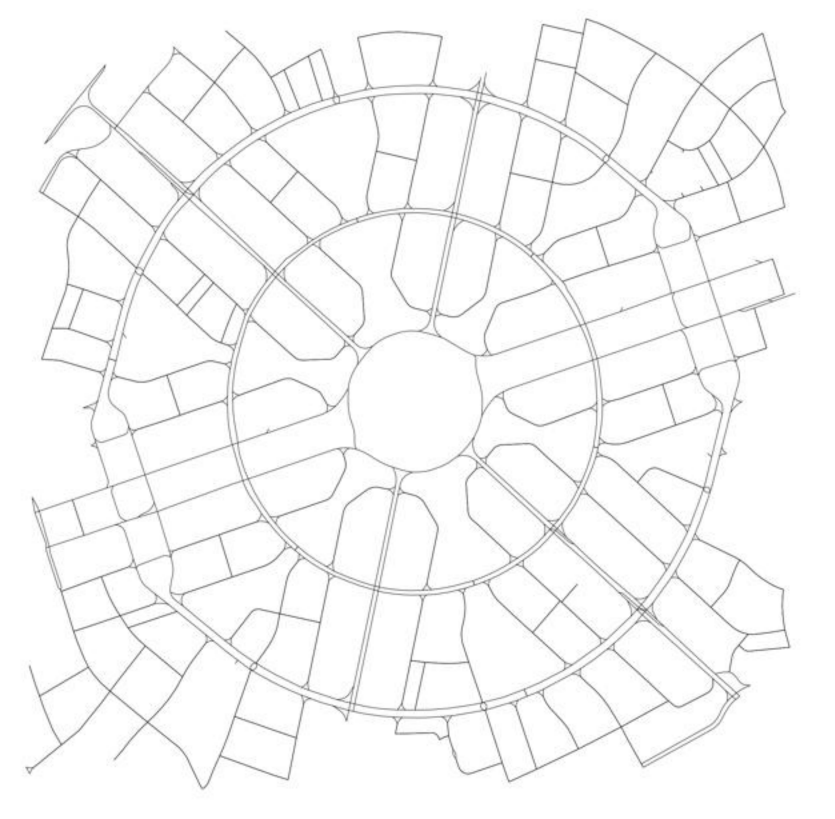


Circled Globe

Canberra, Australia

(-35.2811, 149.1287)





Segmented Radial Convergence

Dubai, UAE

(25.0565, 55.2079)



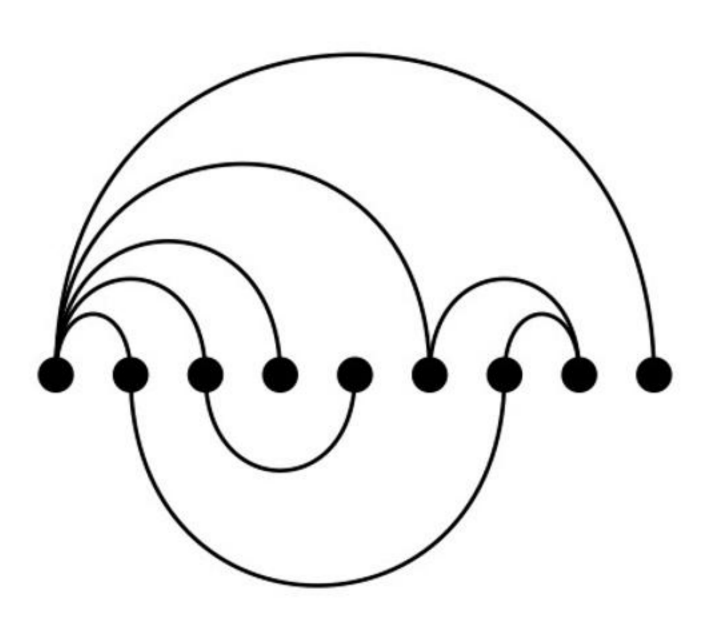


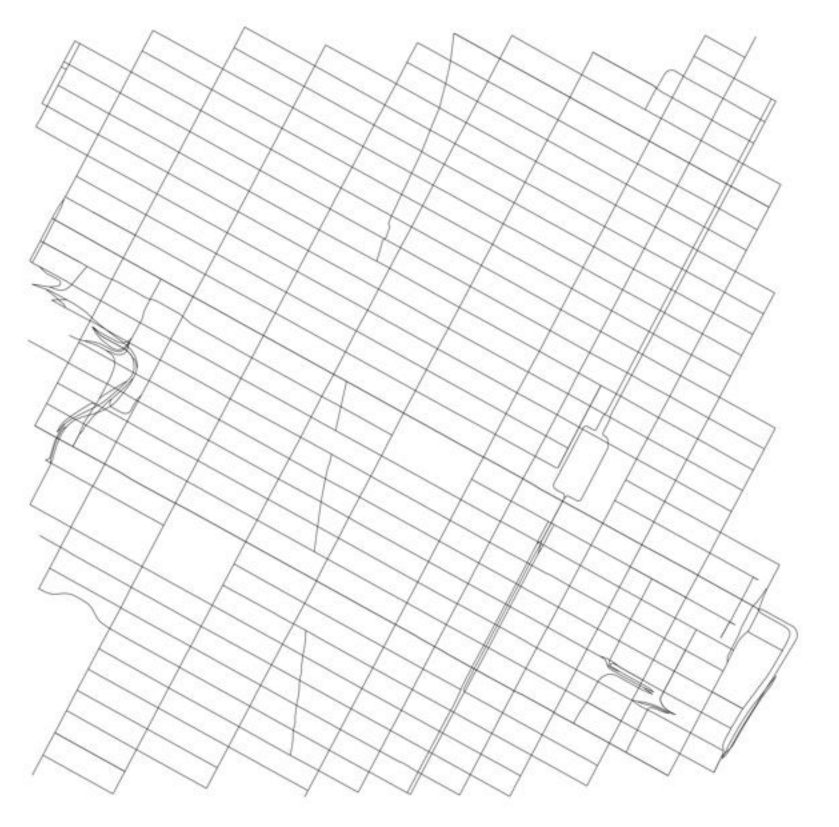


Flow Chart

Los Angeles, USA

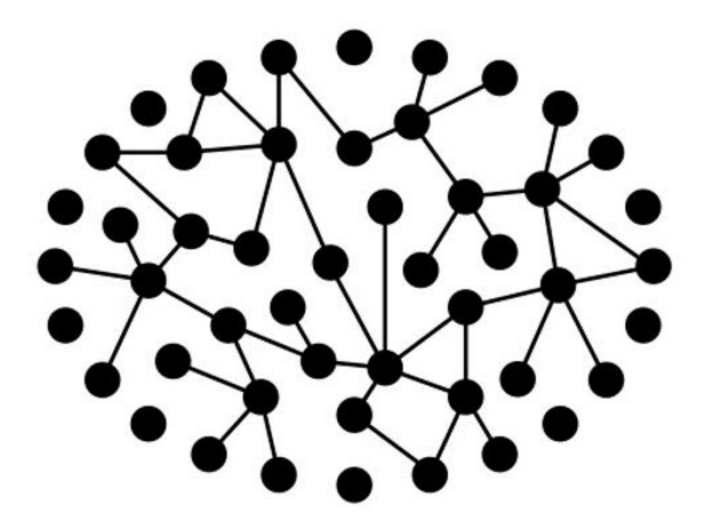
(34.0293, -118.2144)

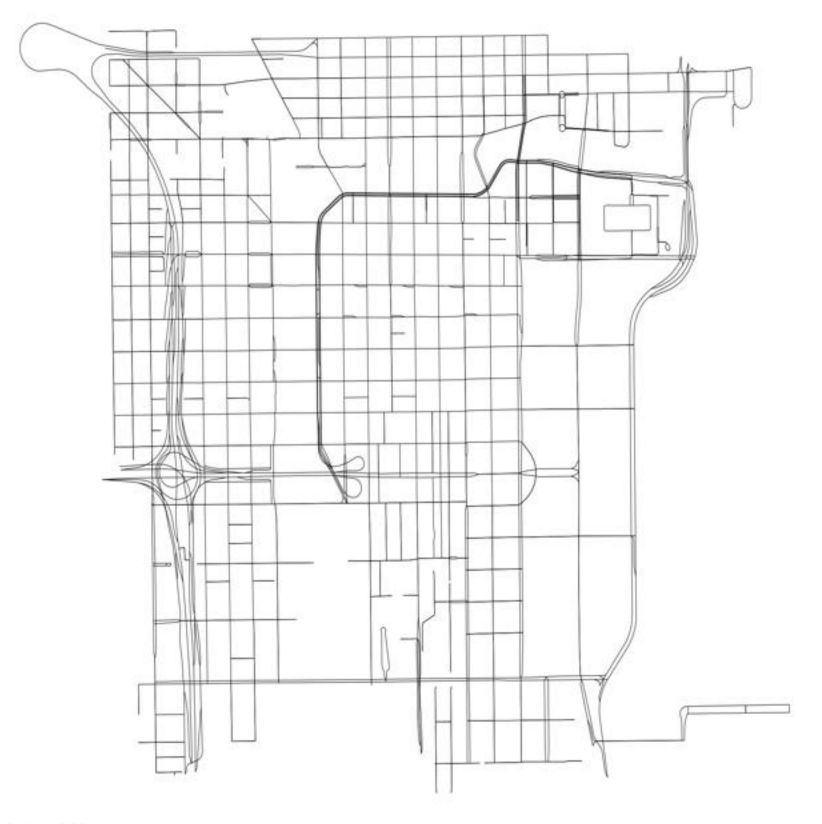




Manhattan, New York, USA

(40.7549, -73.9840)

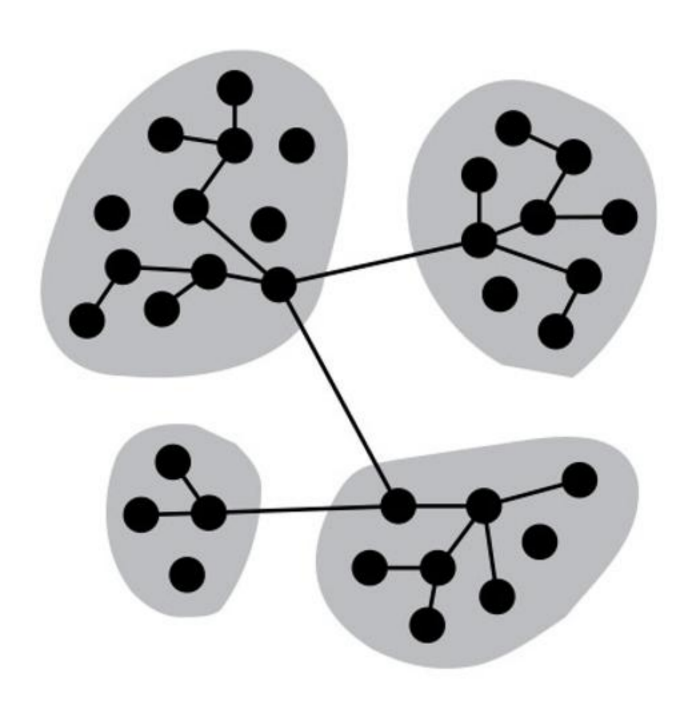




Chicago, USA

(41.8781, -87.6300)

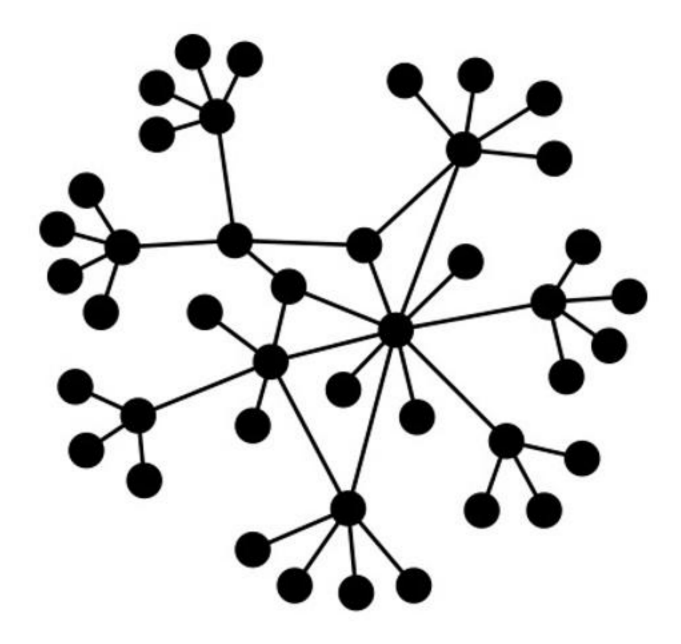






Greater London, UK

(51.5072, -0.1276)

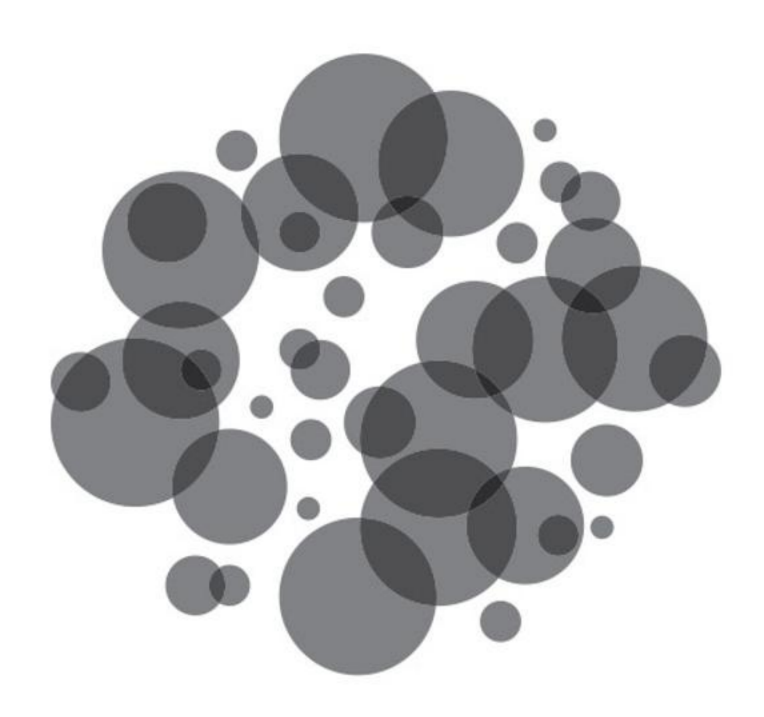


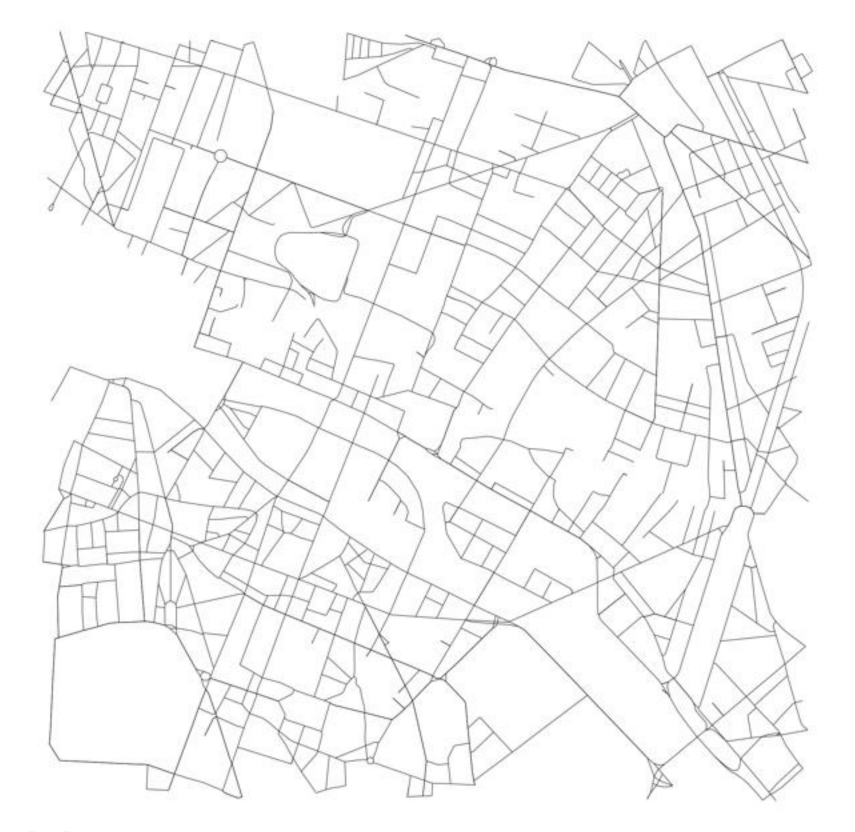


Ramification

Amsterdam, Netherlands

(52.3738, 4.8910)



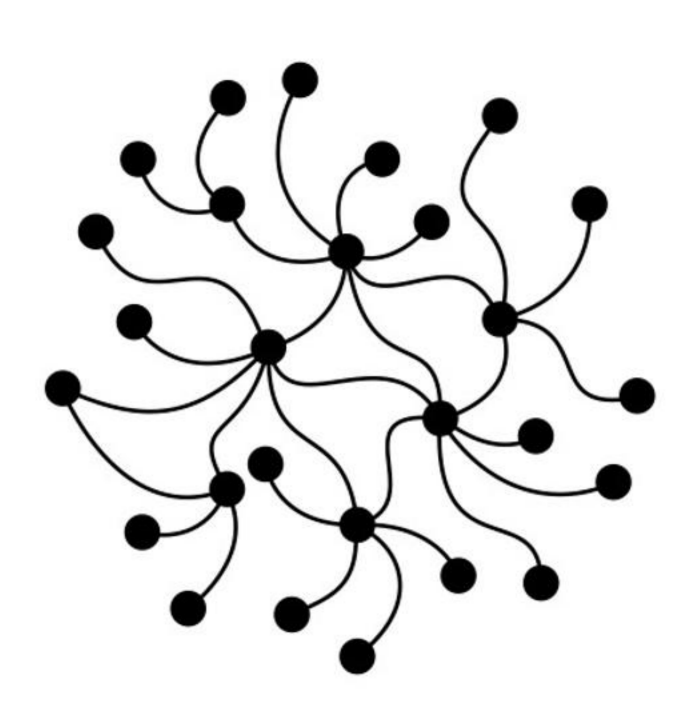


Scaling Circles

Paris, France

(48.8566, 2.3522)



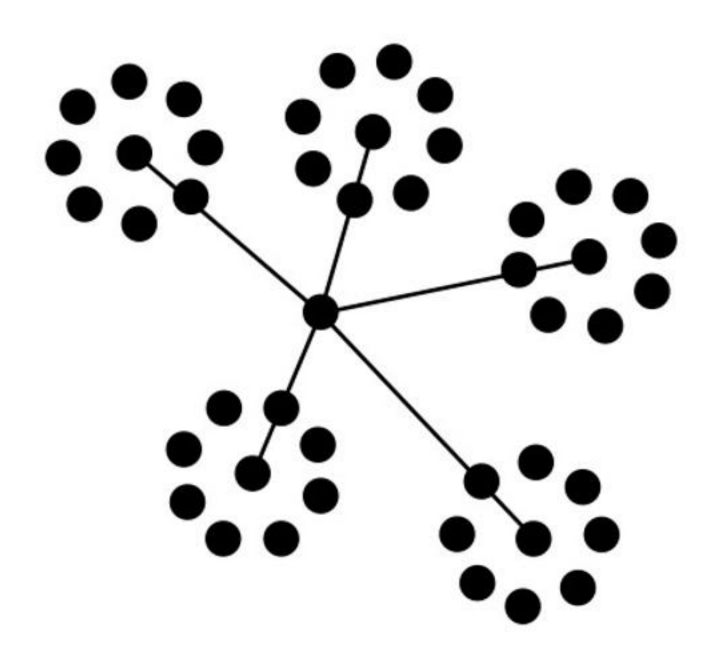


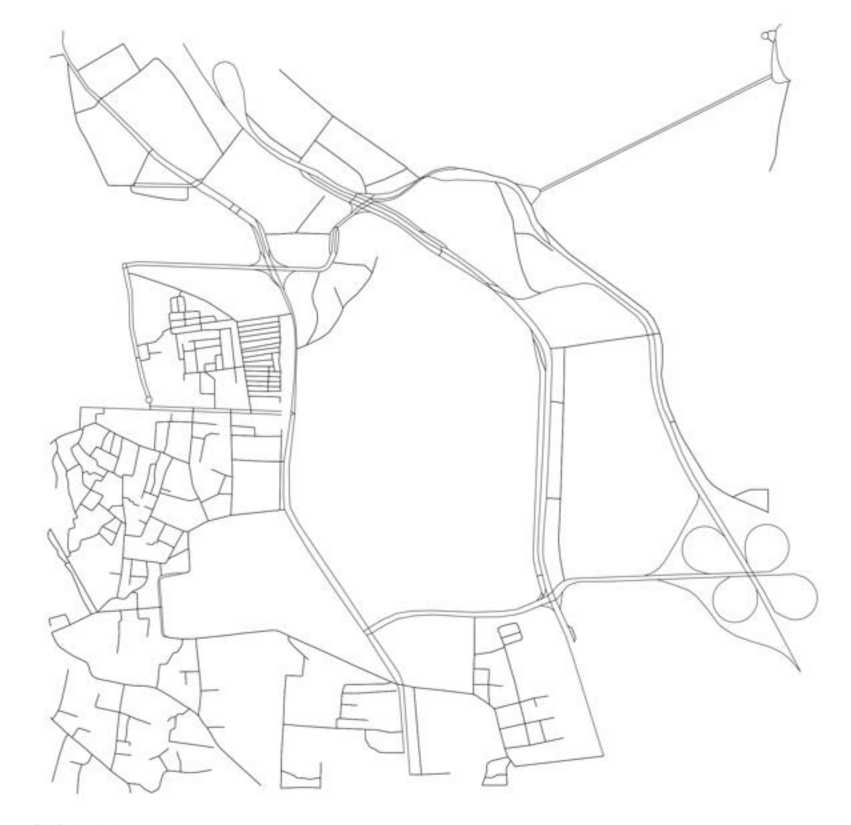


Organic Rhizome

Fez, Morocco

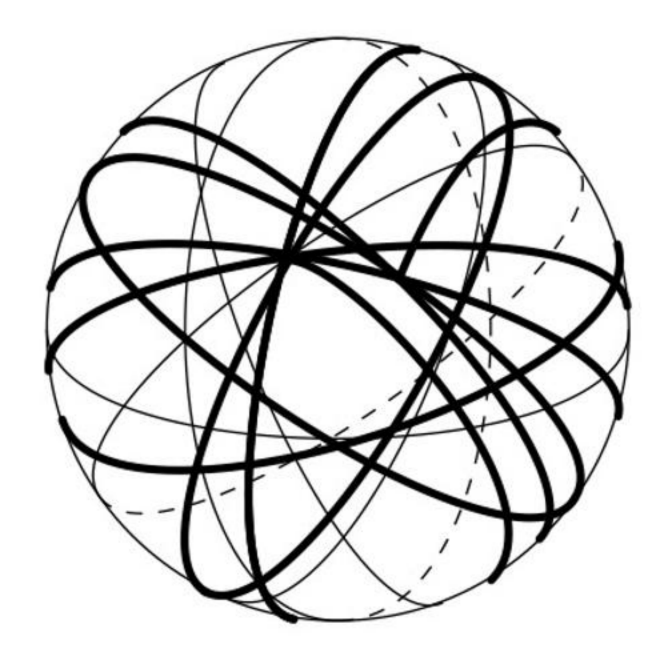
(34.0650, -4.9730)

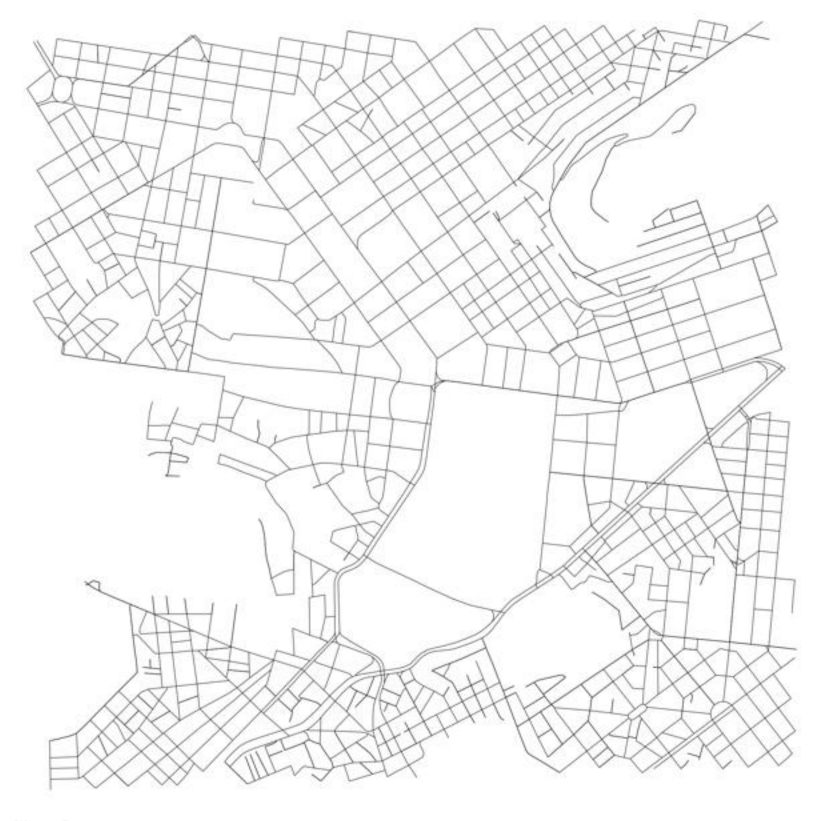




Old Delhi, India

(28.6562, 77.2410)





Athens, Greece

(37.9755, 23.7348)