1 First post

written by Mina BH Arasnious on Functor Network original link: https://functor.network/user/2264/entry/791

1.0.1 Random Stuff

$$G = \bigcup_{k=0}^{9998} L_k$$

$$L_k = \{(x, y) \in \mathbb{R}^2 \mid (x, y) = (1 - t)P(k) + tP(k + 1), t \in [0, 1]\}$$

$$P(n) = R(n) \left(\cos(l(n)), \sin(l(n))\right)$$
$$R(x) = 10^{-1} \lfloor 10 \operatorname{random}() \rfloor$$
$$l(x) = 2\pi \operatorname{random}()$$

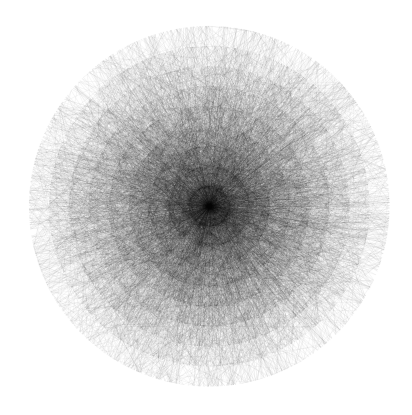


Figure 1: The Graph of ${\cal G}$