

Scale-free networks and models, graphs vs networks

You are given three networks in Pajek format (edge list and LNA formats are also available).

- The famous [Zachary karate club network](#) (small)
- [iMDB actors collaboration network](#) (medium)
- A part of [Google web graph](#) (large)

I. Barabási-Albert and Price scale-free graphs

1. **(answer)** Study the following two algorithms for generating Barabási-Albert scale-free graphs $G(n, c)$ and Price scale-free graphs $G(n, c, a)$ using relation $\frac{q+a}{n(c+a)} = \frac{c}{c+a} \frac{q}{nc} + \frac{a}{c+a} \frac{1}{n}$. What is the main difference between the algorithms? What is the time complexity of the algorithms?

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| <pre>input nodes n, degree c output <i>undirected scale-free</i> G 1: $Q \leftarrow$ empty queue 2: $G \leftarrow$ empty graph 3: while not G has n nodes do 4: $i \leftarrow$ add node to G 5: for c times do 6: $Q.add(i)$ 7: $Q.add(j \leftarrow Q.random())$ 8: add link between i and j 9: return G</pre> | <pre>input nodes n, out-degree c, free a output <i>directed scale-free</i> G 1: $Q \leftarrow$ empty queue 2: $G \leftarrow c$ isolated nodes 3: while not G has n nodes do 4: $i \leftarrow$ add node to G 5: for c times do 6: if $[0, 1).random() < c/(c+a)$ then 7: $Q.add(j \leftarrow Q.random())$ 8: else 9: $Q.add(j \leftarrow \{0, \dots, i\}.random())$ 10: add link from i to j 11: return G</pre> |
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2. **(code)** Implement both algorithms and generate Barabási-Albert and Price scale-free graphs corresponding to larger networks above. Plot their degree distribution p_k and compute power-law exponents γ of seemingly scale-free distributions using maximum likelihood formula below. Are the results expected or are they surprising?

$$\gamma = 1 + \bar{n} \left[\sum_{i=1}^n \ln \frac{k_i}{k_{min} - \frac{1}{2}} \delta(k_i \geq k_{min}) \right]^{-1}$$

II. Synthetic random graphs vs real networks

Consider different large-scale properties of real networks. Namely, low average node degree $\langle k \rangle \ll n$, one giant connected component $S \approx 1$, low average distance between the nodes $\langle d \rangle \approx \frac{\ln n}{\ln \langle k \rangle}$, high average

node clustering coefficient $\langle C \rangle \gg 0$, power-law degree distribution $p_k \sim k^{-\gamma}$, pronounced community structure etc.

1. **(answer)** Design synthetic graph model that generates undirected graphs that are *most different* from real networks.
2. **(code)** Implement generative graph model that *well reproduces* the structure of real undirected networks.
3. **(answer)** Does your model have reasonable interpretation or explanation? Does it also reproduce the structure of real directed networks?