Scale-free networks

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Principles of Complex Systems, Vols. 1, 2, & 3D CSYS/MATH 300, 303, & 394, 2022-2023 | @pocsvox

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Scale-free networks

- Networks with power-law degree distributions have become known as scale-free networks.
- Scale-free refers specifically to the degree distribution having a power-law decay in its tail:

 $P_k \sim k^{-\gamma}$ for 'large' k

One of the seminal works in complex networks: "Emergence of scaling in random



networks" Barabási and Albert, Science, 286, 509–511, 1999.^[2]

Times cited: $\sim 23,532$ C (as of October 8, 2015)

Somewhat misleading nomenclature...

Scale-free networks

Scale-free networks are not fractal in any sense.

- links are Usually talking about networks whose links are abstract, relational, informational, ...(non-physical)
- Primary example: hyperlink network of the Web
- Much arguing about whether or networks are 'scale-free' or not...

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Some real data (we are feeling brave):

From Barabási and Albert's original paper^[2]:

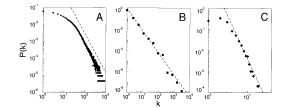


Fig. 1. The distribution function of connectivities for various large networks. (A) Actor collaboration Fig. which use the standard mathematical connectances are values and generative standard and generative standard and generative standard and generative standard sta



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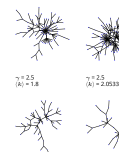
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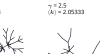
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Random networks: largest components



 $\gamma = 2.5$ $\langle k \rangle = 1.6$







 $\gamma = 2.5$ $\langle k \rangle = 1.66667$

 $\gamma = 2.5$ $\langle k \rangle = 1.92$

 $\gamma = 2.5$ $\langle k \rangle = 1.8$

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Analysis

The big deal:

Here was a second describing networks to finding mechanisms for why certain networks are the way they are.

A big deal for scale-free networks:

- \Im How does the exponent γ depend on the mechanism?
- Do the mechanism details matter?

🚳 Barabási-Albert model = BA model.

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present.

🗞 Step 2:

BA model

- ln essence, we have a rich-gets-richer scheme.
- A Yes, we've seen this all before in Simon's model.

BA model

- \mathbb{R} Definition: A_k is the attachment kernel for a node with degree k.
- For the original model:

$A_k = k$

- \bigotimes Definition: $P_{\text{attach}}(k,t)$ is the attachment probability.
- For the original model:

$$P_{\text{attach}}(\text{node } i, t) = \frac{k_i(t)}{\sum_{j=1}^{N(t)} k_j(t)} = \frac{k_i(t)}{\sum_{k=0}^{k_{\text{max}}(t)} kN_k(t)}$$

where $N(t) = m_0 + t$ is # nodes at time t and $N_k(t)$ is # degree k nodes at time t.



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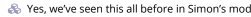
🗞 Key ingredients:

 $t = 0, 1, 2, \dots$ 2. Each new node makes m links to nodes already 3. Preferential attachment—Probability of connecting to *i*th node is $\propto k_i$.

1. Growth—a new node appears at each time step

Growth and Preferential Attachment (PA).

Step 1: start with m_0 disconnected nodes.



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Approximate analysis

Solution (N + 1)th node is added, the expected increase in the degree of node *i* is

$$E(k_{i,N+1} - k_{i,N}) \simeq m \frac{k_{i,N}}{\sum_{j=1}^{N(t)} k_j(t)}.$$

- Assumes probability of being connected to is small.
- Dispense with Expectation by assuming (hoping) that over longer time frames, degree growth will be smooth and stable.
- Approximate $k_{i,N+1} k_{i,N}$ with $\frac{d}{dt}k_{i,t}$:

 $\frac{\mathsf{d}}{\mathsf{d} t} k_{i,t} = m \frac{k_i(t)}{\sum_{j=1}^{N(t)} k_j(t)}$

where $t = N(t) - m_0$.

 \bigotimes Deal with denominator: each added node brings m new edges.

$$\therefore \sum_{j=1}^{N(t)} k_j(t) = 2tm$$

The node degree equation now simplifies:

$$\frac{\mathsf{d}}{\mathsf{d} t} k_{i,t} = m \frac{k_i(t)}{\sum_{j=1}^{N(t)} k_j(t)} = m \frac{k_i(t)}{2mt} = \frac{1}{2t} k_i(t)$$

Rearrange and solve:

$$\frac{\mathrm{d}k_i(t)}{k_i(t)} = \frac{\mathrm{d}t}{2t} \Rightarrow \boxed{k_i(t) = c_i\,t^{1/2}.}$$

 \circledast Next find $c_i \dots$

🗞 Know *i*th node appears at time

$$t_{i,\text{start}} = \left\{ \begin{array}{ll} i-m_0 & \text{for } i > m_0 \\ 0 & \text{for } i \leq m_0 \end{array} \right.$$

rightarrow So for $i > m_0$ (exclude initial nodes), we must have

$$k_i(t) = m \left(\frac{t}{t_{i, \text{start}}} \right)^{1/2} \text{ for } t \geq t_{i, \text{start}}.$$

- All node degrees grow as $t^{1/2}$ but later nodes have larger $t_{i,\text{start}}$ which flattens out growth curve.
- literation of the set of the set
- 🗞 Clearly, a Ponzi scheme 🗹.

We are already at the Zipf distribution:

Degree of node i is the size of the ith ranked node:

$$k_i(t) = m \left(\frac{t}{t_{i, \text{start}}} \right)^{1/2} \text{ for } t \geq t_{i, \text{start}}.$$

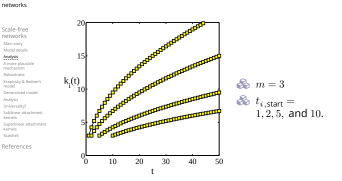
🗞 From before:

$$t_{i,\text{start}} = \left\{ \begin{array}{ll} i-m_0 & \text{for} \ i > m_0 \\ 0 & \text{for} \ i \leq m_0 \end{array} \right.$$

- so $t_{i,\text{start}} \sim i$ which is the rank.
- 🗞 We then have:

$$k_i \propto i^{-1/2} = i^{-\alpha}$$

$$\ \, \bigotimes_{\substack{\text{gives}}} \ \, \bigcup_{\substack{\gamma = 1 + 1/(1/2) = 3.}} \ \, Our \ \, \operatorname{connection} \ \, \alpha = 1/(\gamma-1) \ \, \operatorname{or} \ \, \gamma = 1 + 1/\alpha \ \, \operatorname{ther} \ \,$$





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Degree distribution

- \bigotimes So what's the degree distribution at time t?
 - Use fact that birth time for added nodes is distributed uniformly between time 0 and t:

$$\mathbf{Pr}(t_{i,\text{start}})\mathsf{d}t_{i,\text{start}} \simeq \frac{\mathsf{d}t_{i,\text{start}}}{t}$$

🚳 Also use

$$k_i(t) = m \left(\frac{t}{t_{i,\text{start}}} \right)^{1/2} \Rightarrow t_{i,\text{start}} = \frac{m^2 t}{k_i(t)^2}.$$

Transform variables—Jacobian:

$$\frac{\mathsf{d}t_{i,\mathsf{start}}}{\mathsf{d}k_i} = -2\frac{m^2t}{k_i(t)^3}$$

Degree distribution

Degree distribution

upper cutoff.

 $\Pr(k) \sim k^{-\gamma}$ with $\gamma = 3$.

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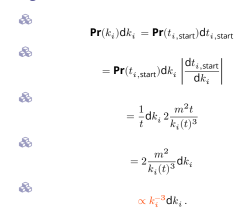
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🚳 We thus have a very specific prediction of

Range true more generally for events with size

& $2 < \gamma < 3$: finite mean and 'infinite' variance (wild) In practice, $\gamma < 3$ means variance is governed by

distributions that have power-law tails.

3 Typical for real networks: $2 < \gamma < 3$.

 $\sim \gamma > 3$: finite mean and variance (mild)

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Back to that real data:



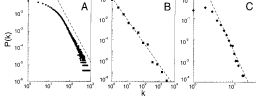


Fig. 1. The distribution function of connectivities for various large networks. (A) Actor collaboration graph with N = 212,250 vertices and average connectivity (k = 28.78. (B) WWW, N = 325,729, (k = 5.46 (G, C) Power grid data, N = 4941, (k > 2.67. The dashed lines have slopes (A) $\gamma_{\rm actor} = 2.3$, (B) $\gamma_{\rm www} = 2.1$ and (C) $\gamma_{\rm power} = 4$.

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Examples

Web	$\gamma\simeq 2.1$ for in-degree
Web	$\gamma \simeq 2.45$ for out-degree
Movie actors	$\gamma \simeq 2.3$
Words (synonyms)	$\gamma \simeq 2.8$

The Internets is a different business...

Things to do and questions

- 🗞 Vary attachment kernel.
- Wary mechanisms:
 - 1. Add edge deletion
 - 2. Add node deletion
 - 3. Add edge rewiring
- Deal with directed versus undirected networks.
- Important Q.: Are there distinct universality classes for these networks?
- \bigotimes Q.: How does changing the model affect γ ?
- 🗞 Q.: Do we need preferential attachment and growth?
- 🚳 Q.: Do model details matter? Maybe ...

Preferential attachment

- Let's look at preferential attachment (PA) a little more closely.
- A implies arriving nodes have complete knowledge of the existing network's degree distribution.
- \clubsuit For example: If $P_{\text{attach}}(k) \propto k$, we need to determine the constant of proportionality.
- 🗞 We need to know what everyone's degree is...
- PA is .. an outrageous assumption of node capability.
- But a very simple mechanism saves the day...

Preferential attachment through randomness

- lnstead of attaching preferentially, allow new nodes to attach randomly.
- line with the step is the step in the step in the step is the step in the step in the step is the step in the step in the step is the step in the step in the step is the step in the step to some of their friends' friends.
- lan also do this at random.
- line and the existing network is random, we know probability of a random friend having degree k is

 $Q_{k} \propto k P_{k}$

So rich-gets-richer scheme can now be seen to work in a natural way.

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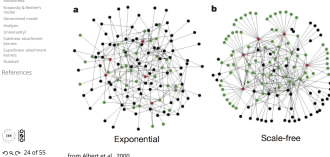
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Robustness

- 🚳 Albert et al., Nature, 2000: "Error and attack tolerance of complex networks"^[1]
- Standard random networks (Erdős-Rényi) versus Scale-free networks:



Plots of network

removed

🚳 blue symbols =

🗞 red symbols =

diameter as a function

of fraction of nodes

scale-free networks

🗞 Erdős-Rényi versus

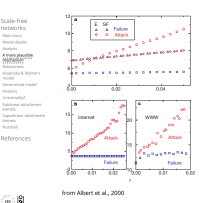
random removal

targeted removal

(most connected first)

from Albert et al., 2000

Robustness



Robustness

- Scale-free networks are thus robust to random failures yet fragile to targeted ones. All very reasonable: Hubs are a big deal. But: next issue is whether hubs are vulnerable or not.
- Representing all webpages as the same size node is obviously a stretch (e.g., google vs. a random person's webpage)
- Most connected nodes are either:
 - 1. Physically larger nodes that may be harder to 'target'
 - 2. or subnetworks of smaller, normal-sized nodes.
- Need to explore cost of various targeting schemes.

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'The "Robust yet Fragile" nature of the Internet" Proc. Natl. Acad. Sci., 2005, 14497-14502,

- HOT networks versus scale-free networks
- 🚳 Same degree distributions, different arrangements.
- Doyle et al. take a look at the actual Internet.

Robustness

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Not a robust paper:

Generalized model

Fooling with the mechanism:

general attachment kernel:

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- attachment kernel.
- KR model will be fully studied in CoNKS.

32001: Krapivsky & Redner (KR)^[4] explored the

Pr(attach to node *i*) $\propto A_{k} = k_{i}^{\nu}$

where A_k is the attachment kernel and $\nu > 0$.

🗞 KR also looked at changing the details of the

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Generalized model

- 🚳 We'll follow KR's approach using rate equations 🖉.
- Here's the set up:

$$\frac{\mathsf{d}N_k}{\mathsf{d}t} = \frac{1}{A}\left[A_{k-1}N_{k-1} - A_kN_k\right] + \delta_{k1}$$

where N_k is the number of nodes of degree k.

- 1. One node with one link is added per unit time.
- Model details Analysis A more plausible mechanism Robustness Krapinsky & Redner's model Generalized model Analysis Universality? Sublinear attachment kernels Superlinear attachment kernels 2. The first term corresponds to degree k - 1 nodes becoming degree k nodes.
- 3. The second term corresponds to degree k nodes becoming degree k-1 nodes.
- 4. *A* is the correct normalization (coming up).
- 5. Seed with some initial network (e.g., a connected pair)

6. Detail: $A_0 = 0$

Generalized model

ln general, probability of attaching to a specific node of degree k at time t is

$$\mathbf{Pr}(\text{attach to node } i) = rac{A_k}{A(t)}$$

where $A(t) = \sum_{k=1}^{\infty} A_k N_k(t)$. \bigotimes E.g., for BA model, $A_k = k$ and $A = \sum_{k=1}^{\infty} kN_k(t)$. \Re For $A_k = k$, we have

$$A(t) = \sum_{k'=1}^{\infty} k' N_{k'}(t) = 2t$$

since one edge is being added per unit time. line are ignoring initial seed network's edges.

Generalized model

\delta So now

$$\frac{\mathsf{d}N_k}{\mathsf{d}t} = \frac{1}{A} \left[A_{k-1} N_{k-1} - A_k N_k \right] + \delta_{k1}$$

becomes

$$\frac{\mathsf{d}N_k}{\mathsf{d}t} = \frac{1}{2t}\left[(k-1)N_{k-1} - kN_k\right] + \delta_{k1}$$

- As for BA method, look for steady-state growing solution: $N_{k} = n_{k}t$.
- We replace dN_k/dt with $dn_kt/dt = n_k$.
- & We arrive at a difference equation:

$$n_{k} = \frac{1}{2t} \left[(k-1)n_{k-1}t - kn_{k}t \right] + \delta_{k1}$$

Universality?

As expected, we have the same result as for the BA model:

 $N_k(t) = n_k(t)t \propto k^{-3}t$ for large k.

- 🗞 Now: what happens if we start playing around with the attachment kernel A_k ?
- Again, we're asking if the result $\gamma = 3$ universal \mathbb{Z} ?
- R KR's natural modification: $A_{\nu} = k^{\nu}$ with $\nu \neq 1$.
- But we'll first explore a more subtle modification of A_k made by Krapivsky/Redner^[4]
- \bigotimes Keep A_k linear in k but tweak details.
- \bigotimes Idea: Relax from $A_k = k$ to $A_k \sim k$ as $k \to \infty$.

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Universality?

Recall we used the normalization:

$$A(t) = \sum_{k'=1}^{\infty} k' N_{k'}(t) \simeq 2t \text{ for large } t.$$

🚳 We now have

$$\mathbf{A}(t) = \sum_{k'=1}^{\infty} A_{k'} N_{k'}(t)$$

where we only know the asymptotic behavior of A_k .

- We assume that $A = \mu t$
- \circledast We'll find μ later and make sure that our assumption is consistent.

As before, also assume $N_{k}(t) = n_{k}t$.

Universality?

 \bigotimes For $A_k = k$ we had

$$n_k = \frac{1}{2} \left[(k-1) n_{k-1} - k n_k \right] + \delta_{k1}$$

🙈 This now becomes

$$n_k = \frac{1}{\mu} \left[A_{k-1} n_{k-1} - A_k n_k \right] + \delta_{k1}$$

$$\Rightarrow (A_k+\mu)n_k = A_{k-1}n_{k-1}+\mu\delta_{k1}$$

🗞 Again two cases:

$$k = 1: n_1 = \frac{\mu}{\mu + A_1}; \qquad k > 1: n_k = n_{k-1} \frac{A_{k-1}}{\mu + A_k}.$$

Universality?

 \clubsuit For large k, we find:

Universality?

& Now we need to find μ .

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 \bigotimes Closed form expression for μ .

 \clubsuit We can solve for μ in some cases.

 \Re Our assumption that $A = \mu t$ looks to be not too horrible.

 $1\mu = \sum_{k=1}^{\infty} \frac{\mu}{\mathcal{A}_{k}} \prod_{i=1}^{k} \frac{1}{1 + \frac{\mu}{\mathcal{A}}} \mathcal{A}_{k}$

 \bigotimes Our assumption again: $A = \mu t = \sum_{k=1}^{\infty} N_k(t) A_k$

 \clubsuit Since $N_k = n_k t$, we have the simplification $\mu = \sum_{k=1}^\infty n_k A_k$

 \mathbb{R} Now subsitute in our expression for n_{k} :

Time for pure excitement: Find asymptotic

behavior of n_k given $A_k \to k$ as $k \to \infty$.

Since μ depends on A_{μ} , details matter...

 $n_k = \frac{\mu}{A_k} \prod_{i=1}^k \frac{1}{1 + \frac{\mu}{A_i}} \propto k^{-\mu - 1}$

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Universality?

- \mathcal{R} Consider tunable $A_1 = \alpha$ and $A_k = k$ for $k \geq 2$.
- Again, we can find $\gamma = \mu + 1$ by finding μ .
- \bigotimes Closed form expression for μ :

$$\frac{\mu}{\alpha} = \sum_{k=2}^{\infty} \frac{\Gamma(k+1)\Gamma(2+\mu)}{\Gamma(k+\mu+1)}$$

#mathisfun

- $\mu(\mu 1) = 2\alpha \Rightarrow \mu = \frac{1 + \sqrt{1 + 8\alpha}}{2}.$
- Since $\gamma = \mu + 1$, we have

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0 < \alpha < \infty \Rightarrow 2 < \gamma < \infty
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🚳 Craziness...

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Sublinear attachment kernels

Rich-get-somewhat-richer:

```
A_k \sim k^\nu \text{ with } 0 < \nu < 1.
```

🗞 General finding by Krapivsky and Redner:^[4]

 $n_k \sim k^{-\nu} e^{-c_1 k^{1-\nu} + \text{correction terms}}.$

- Stretched exponentials (truncated power laws).
- 🚳 aka Weibull distributions.
- liversality: now details of kernel do not matter.
- ~~ Distribution of degree is universal providing $\nu < 1.$

Sublinear attachment kernels

Details:

𝔅 𝔅 For 1/2 < ν < 1:

 $n_k \sim k^{-\nu} e^{-\mu \left(\frac{k^{1-\nu}-2^{1-\nu}}{1-\nu}\right)}$

 \clubsuit For $1/3 < \nu < 1/2$:

```
n_k \sim k^{-\nu} e^{-\mu \frac{k^{1-\nu}}{1-\nu} + \frac{\mu^2}{2} \frac{k^{1-2\nu}}{1-2\nu}}
```

 $\ref{eq:started}$ And for $1/(r+1) < \nu < 1/r$, we have r pieces in exponential.

Superlinear attachment kernels

🚳 Rich-get-much-richer:

 $A_k \sim k^{
u}$ with u > 1.

- line a winner-take-all mechanism.
- One single node ends up being connected to almost all other nodes.
- So For $\nu > 2$, all but a finite # of nodes connect to one node.

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Model details

Analysis A more plausibl mechanism

Krapivsky & Redner model

model Generalized model Analysis Universality?

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References

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Main story Model details

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Nutshell:

Overview Key Points for Models of Networks:

- Obvious connections with the vast extant field of graph theory.
- But focus on dynamics is more of a physics/stat-mech/comp-sci flavor.
- 🗞 Two main areas of focus:

Description: Characterizing very large networks
 Explanation: Micro story ⇒ Macro features

- Some essential structural aspects are understood: degree distribution, clustering, assortativity, group structure, overall structure,...
- Still much work to be done, especially with respect to dynamics... #excitement

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Model details

A more plausible mechanism

Krapivsky & Redner model

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Superlinear attachment kernels

Main story

Analysis

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- [1] R. Albert, H. Jeong, and A.-L. Barabási. Error and attack tolerance of complex networks. <u>Nature</u>, 406:378–382, 2000. pdf ご
- [2] A.-L. Barabási and R. Albert. Emergence of scaling in random networks. Science, 286:509–511, 1999. pdf ☑
- [3] J. Doyle, D. Alderson, L. Li, S. Low, M. Roughan, S. S., R. Tanaka, and W. Willinger. The "Robust yet Fragile" nature of the Internet.
 Proc. Natl. Acad. Sci., 2005:14497–14502, 2005.
 pdf C
 - [4] P. L. Krapivsky and S. Redner. Organization of growing random networks. <u>Phys. Rev. E</u>, 63:066123, 2001. pdf Pdf

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