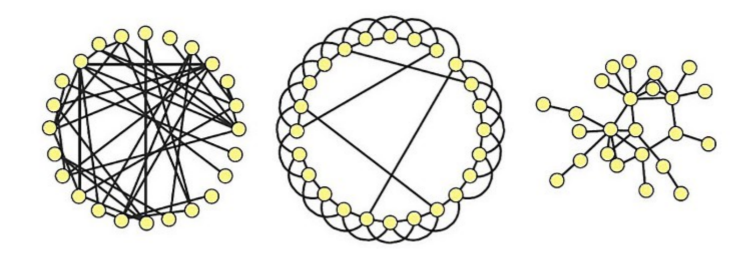
Measuring Networks and Random Graph Models



Pedro Ribeiro (DCC/FCUP & CRACS/INESC-TEC)





Network Properties: how to measure a network?

Plan: Key Network Properties

•	(1) D	egree	distribution	P(k)
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- (2) Path Length
- (3) Clustering coefficient
- (4) Connected components **s**

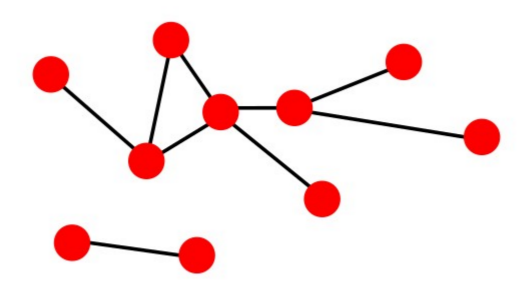
(1) Degree Distribution

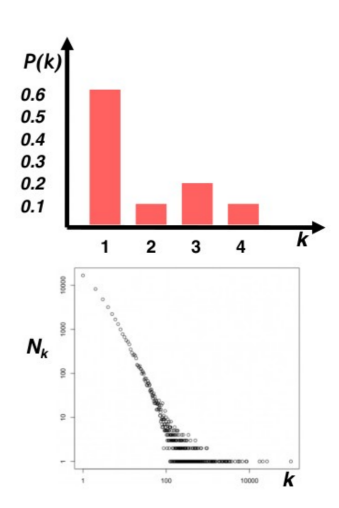
 Degree distribution P(k): probability that a randomly chosen node has degree k

 $N_k = \#$ nodes with degree k

Normalized histogram:

$$P(k) = N_k / N \rightarrow \text{plot}$$



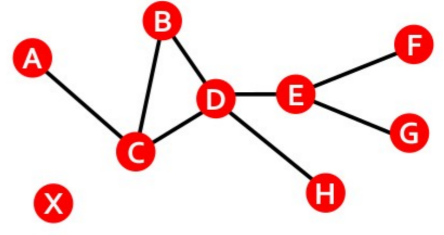


(2) Paths in a Graph

 A path is a sequence of nodes in which each node is linked to the next one

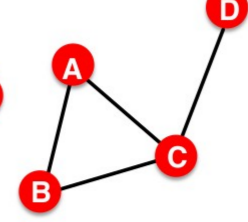
$$P_n = \{i_0, i_1, i_2, ..., i_n\}$$
 or $P_n = \{(i_0, i_1), (i_1, i_2), (i_2, i_3), ..., (i_{n-1}, i_n), \}$

- A path can intersect itself and pass trough the same edge multiple times
 - E.g. ACBDCDEG
 - In a directed graph, a path can only follow the direction of the "arrow"



Distance in a Graph

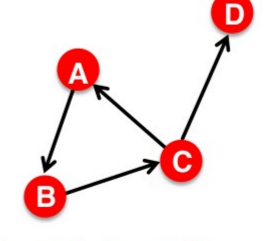
- **Distance** (shortest path, geodesic) between a pair of nodes is defined as the number of edges along the shortest path connecting the nodes
 - If the two nodes are not connected, the distance is usually defined as infinite



$$h_{B,D} = 2$$

 $h_{A,X} = \infty$

- In directed graphs paths need to follow the direction of the arrows
 - Consequence: distance is **not symmetric**: $h_{B,C} \neq h_{C,B}$



$$h_{B,C} = 1, h_{C,B} = 2$$

Network Diameter

- Diameter: The maximum (shortest path) distance between any pair of nodes in a graph
- Average path length for a connected graph (component) or a strongly connected (component of a) directed graph

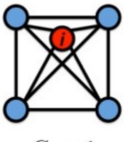
$$\overline{h} = \frac{1}{2E_{\max}} \sum_{i,j \neq i} h_{ij}$$
 Where h_{ij} is the distance from node i to node j E_{\max} is max number of edges (total number of node pairs) = $n(n-1)/2$

 Many times we compute the average only over the connected pairs of nodes (that is, we ignore "infinite"length paths)

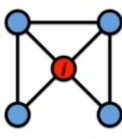
(3) Clustering Coefficient

Clustering coefficient:

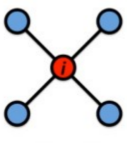
- What portion of i's neighbors are connected?
- Node i with degree k_i
- $C_i \in [0,1]$
- $C_i = \frac{2e_i}{k_i(k_i 1)}$ where e_i is the number of edges between the neighbors of node i







 $C_i = 1/2$



 $C_i = 0$

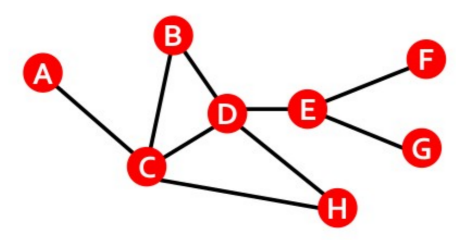
• Average clustering coefficient: $C = \frac{1}{N} \sum_{i=1}^{n} C_{i}$

Clustering Coefficient

Clustering coefficient:

- What portion of i's neighbors are connected?
- Node i with degree k_i

$$- C_i = \frac{2e_i}{k_i(k_i - 1)}$$
 where e_i is the number of edges between the neighbors of node i

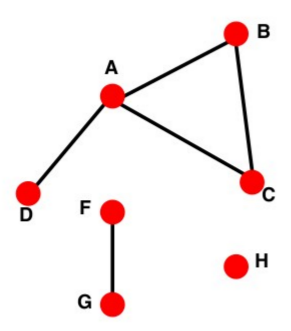


$$k_B = 2$$
, $e_B = 1$, $C_B = 2/2 = 1$

$$k_D = 4$$
, $e_D = 2$, $C_D = 4/12 = 1/3$

(4) Connectivity

- Size of the largest connected component
 - Largest set where any two vertices can be joined by a path
- Largest component = Giant component



How to find connected components:

- Start from random node and perform Breadth First Search (BFS)
- Label the nodes BFS visited
- If all nodes are visited, the network is connected
- Otherwise find an unvisited node and repeat BFS

Summary: Key Network Properties

- (1) Degree distribution P(k)
- (2) Path Length
- (3) Clustering coefficient
- (4) Connected components **s**

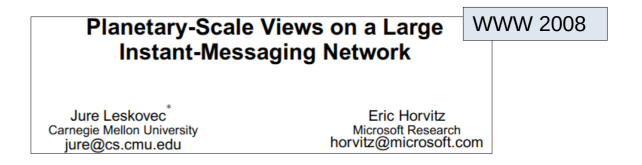
Measuring these properties in a Real World Graph

MSN Messenger

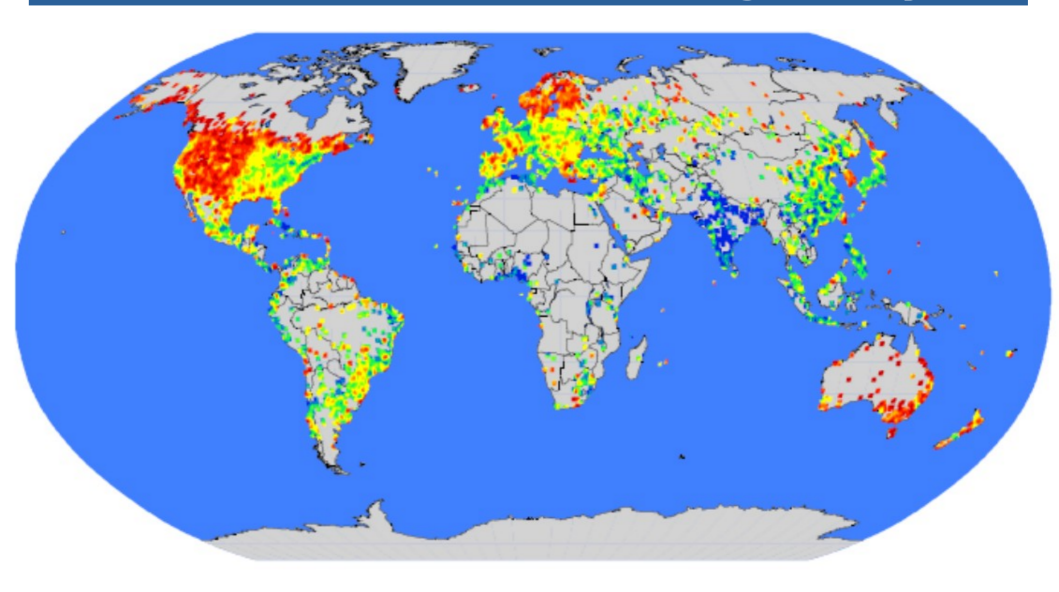


MSN Messenger

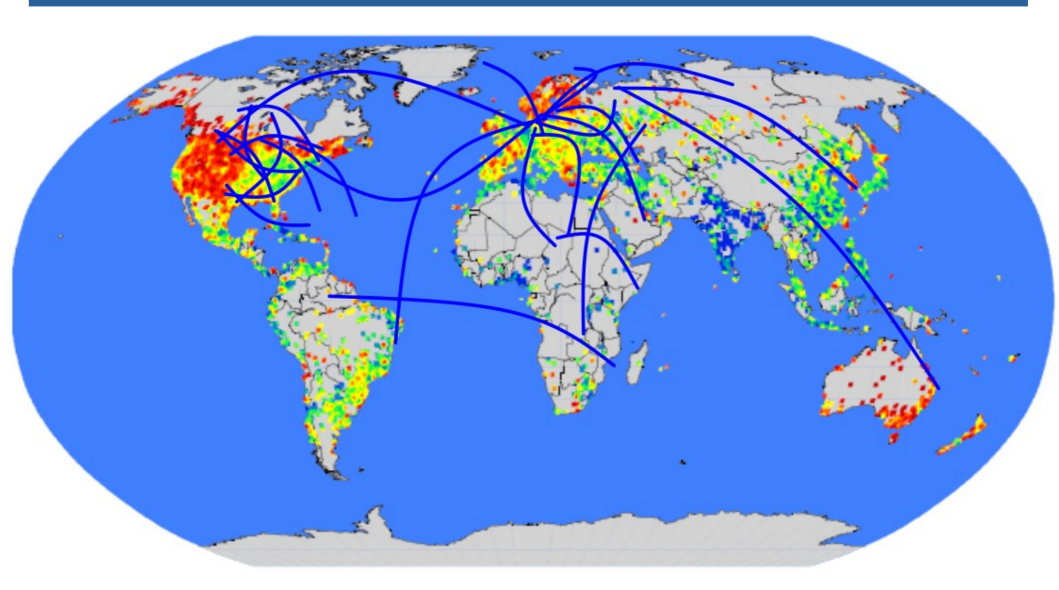
- 1 month activity
 - 245 million users logged in
 - 180 million users engaged in conversations
 - More than 30 billion conversations
 - More than 255 billion exchanged messages



Spatial Network: Geography

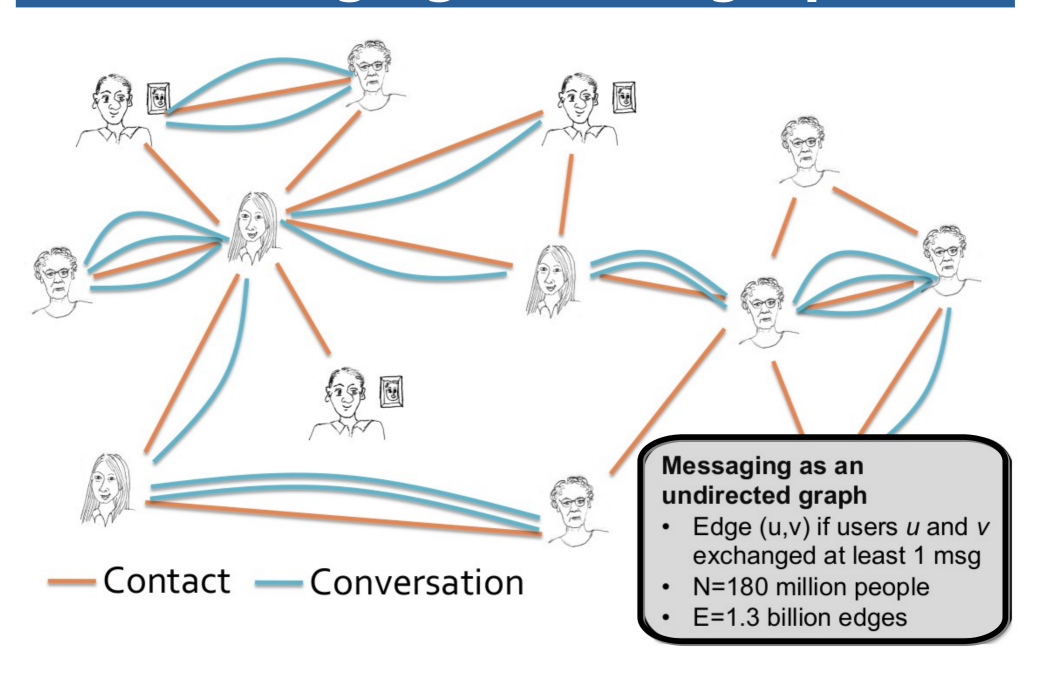


Communication → **Connections**

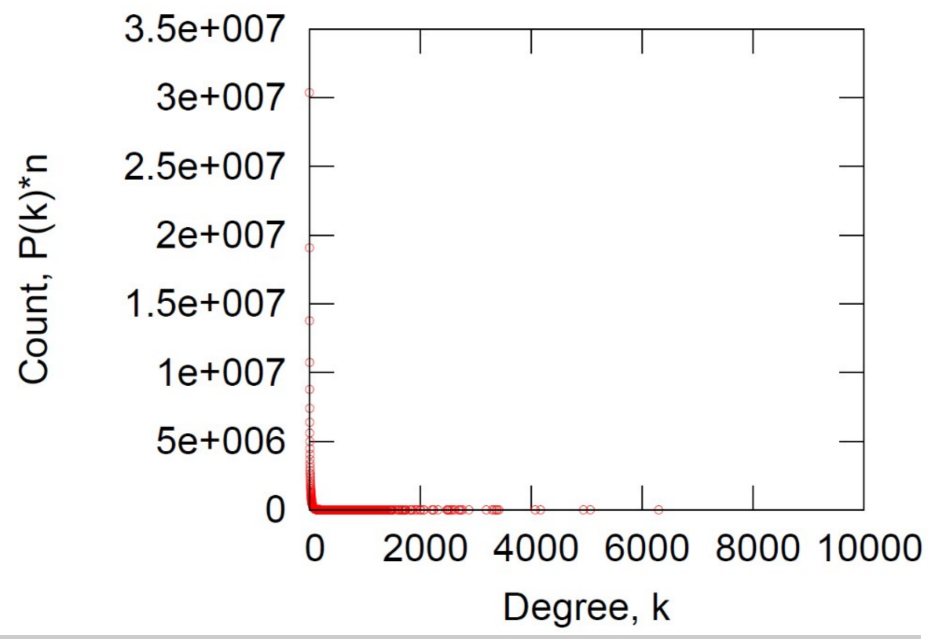


Network: 180M people, 1.3B edges

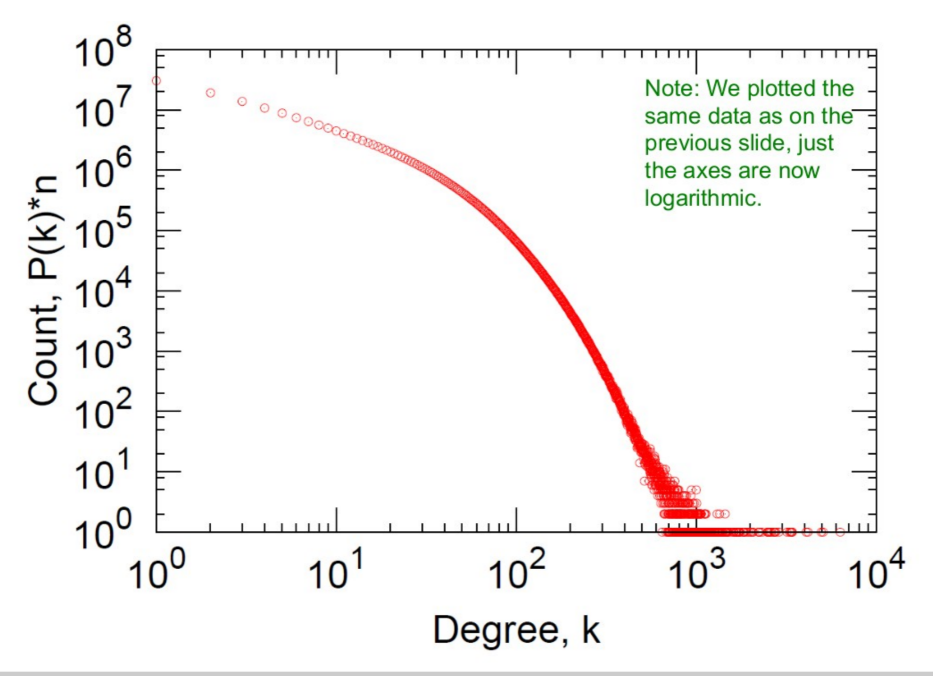
Messaging as multigraph



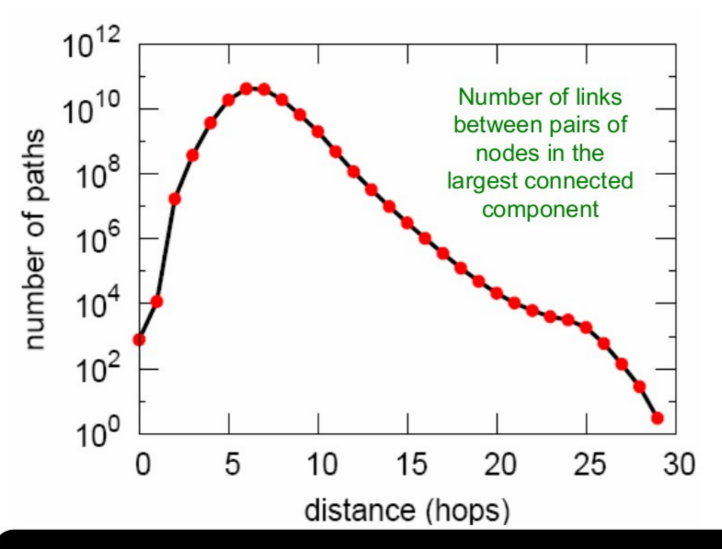
MSN: (1) Degree Distribution



MSN: Log-Log Degree Distribution



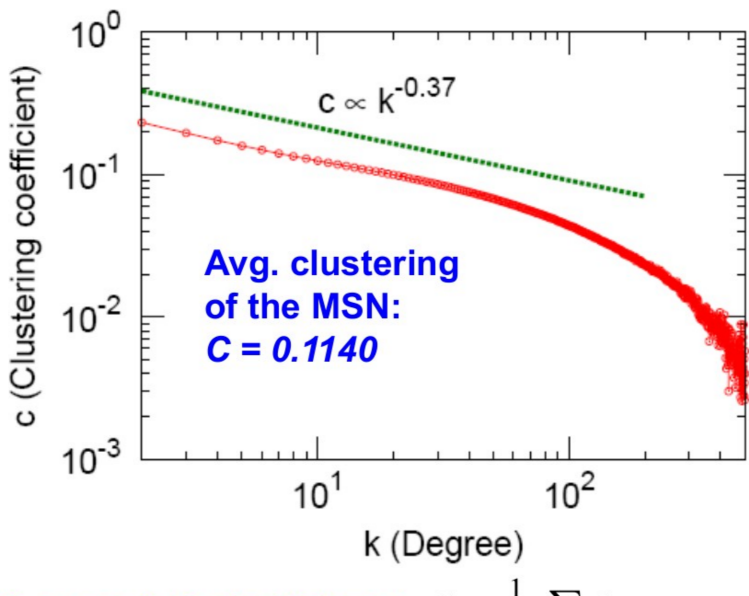
MSN: (2) Diameter



Avg. path length **6.6** 90% of the nodes can be reached in < 8 hops

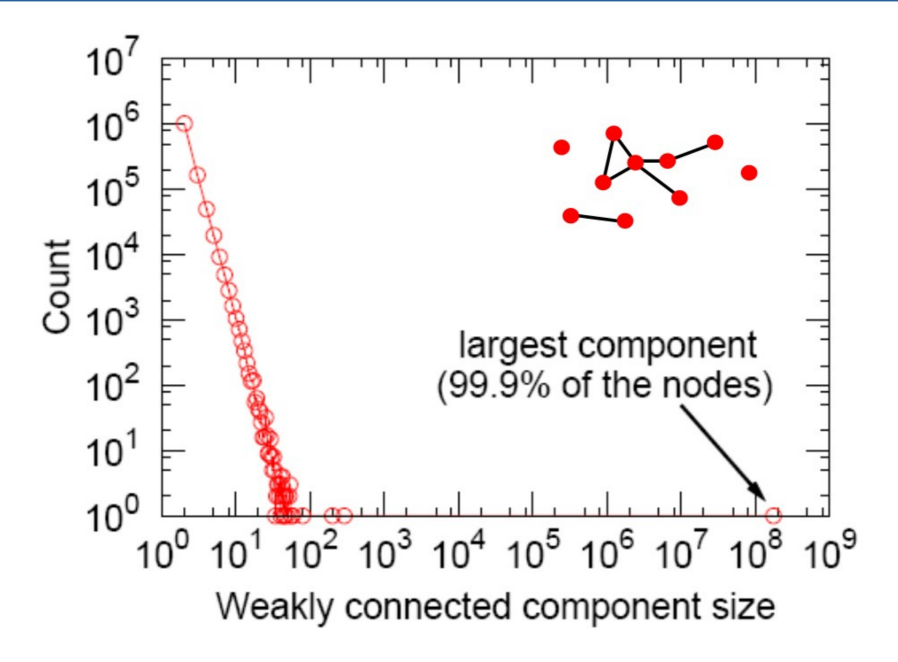
St	eps	#Nodes
	0	1
	1	10
	2	78
	3	3,96
	4	8,648
ge	5	3,299,252
00	6	28,395,849
E	7	79,059,497
<u>ڪ</u> آ	8	52,995,778
a random node	9	10,321,008
	10	1,955,007
t of	11	518,410
out	12	149,945
BFS	13	44,616
	14	13,740
မ	15	4,476
We	16	1,542
as	17	536
es s	18	167
ğ.	19	71
ju j	20	29
#	21	16
	22	10
	23	3
	24	2
	25	3

MSN: (3) Clustering Coefficient



$$C_k$$
: average C_i of nodes i of degree k : $C_k = \frac{1}{N_k} \sum_{i:k_i=k} C_i$

MSN: (4) Connected Components



MSN: Key Network Properties

• (1) Degree distribution

Heavily skewed avg. degree = 14.4

• (2) Path Length

6.6

• (3) Clustering coefficient

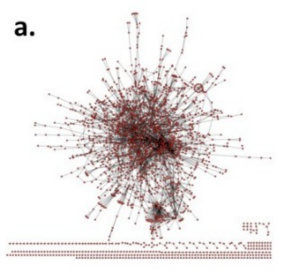
0.11

• (4) Connected components

giant component

Are these values "expected"?
Are they "surprising"?
To answer this we need a null-model!

Another Example: PPI Network

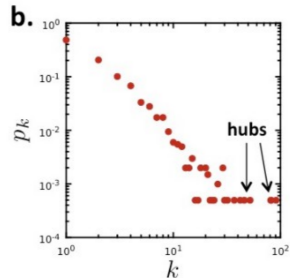


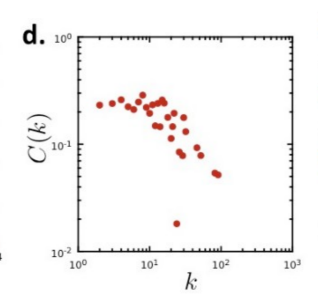
10

0.2

0.1

0.05





a. Undirected network

N=2,018 proteins as nodes E=2,930 binding interactions as links.

b. Degree distribution:

Skewed. Average degree <k>=2.90

c. Diameter:

Avg. path length = 5.8

d. Clustering:

Avg. clustering = 0.12

Connectivity: 185 components

the largest component 1,647

nodes (81% of nodes)

Intermezzo: Network Datasets

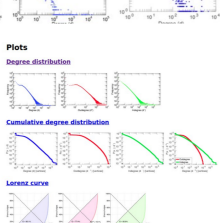
The KONECT Project

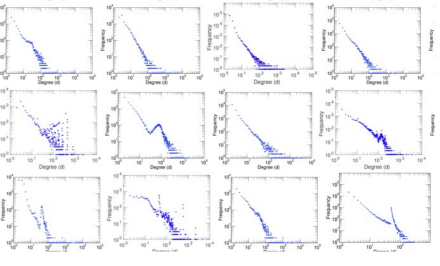
Networks • Statistics • Plots • Categories • Handbook

Jérôme Kunegis University of Namur

n = <u>Size</u>	$\in \mathbb{N}$	Fruchterma
m = <u>Volume</u>	$\in \mathbb{N}$	 Degree dist
$\bar{m} = \underline{\text{Unique edge count}}$	$\in \mathbb{N}$	• Cumulative
I = Loop count	$\in \mathbb{N}$	 Lorenz curv
s = Wedge count	$\in \mathbb{N}$	 Spectral dis
z = Claw count	$\in \mathbb{N}$	Spectral dis
x = Cross count	$\in \mathbb{N}$	 Spectral dis Spectral gra
t = Triangle count	$\in \mathbb{N}$	 Spectral gra
q = <u>Square count</u>	€ N	 Spectral gra
$T_4 = 4$ -Tour count	EN	Degree asso
	1000000	• Zipf plot
d _{max} = <u>Maximum degree</u>	$\in \mathbb{N}$	Hop distributionDouble Laple
d = <u>Average degree</u>	$\in \mathbb{R}^+$	Delaunay gi
p = FIII	\in [0, 1]	• In/outdegre
$\tilde{m} = Average edge multiplicity$	$\in \mathbb{R}^+$	 Item rating
N = Size of LCC	$\in \mathbb{N}$	 Edge weigh
$N_S = Size of LSCC$	$\in \mathbb{N}$	Clustering c
δ = Diameter	$\in \mathbb{N}$	Average neiTemporal di
$\delta_{0.5} = 50$ -Percentile effective diameter	∈ ℝ+	Temporal ho
		 Diameter/de
$\delta_{0.9} = \underline{90\text{-Percentile effective diameter}}$	∈ R+	 Signed tem
$\delta_{M} = \underline{\text{Median distance}}$	$\in \mathbb{N}$	• <u>Rating class</u>
$\delta_{\rm m} = {\rm Mean\ distance}$	$\in \mathbb{R}^+$	SynGraphyInter-event
G = Gini coefficient	$\in [0, 1]$	 Node-level i
P = <u>Balanced inequality ratio</u>	∈ [0, 1]	.tode level
H _{er} = Relative edge distribution entropy		

- an-Reingold graph drawing
- tribution
- degree distribution
- stribution of the adjacency matrix
- stribution of the normalized adjacer
- stribution of the Laplacian
- aph drawing based on the adjacenc
- aph drawing based on the Laplacian
- aph drawing based on the normalize
- ortativity
- ution
- lacian graph drawing
- raph drawing
- ee scatter plot
- evolution
- nt/multiplicity distribution
- coefficient distribution
- iahbor dearee distribution
- istribution
- op distribution
- lensity evolution
- poral distribution
- s evolution
- distribution
- inter-event distribution







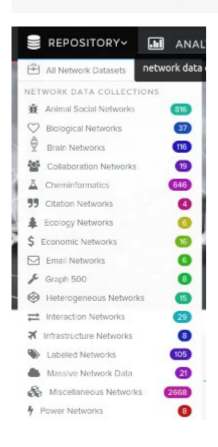
http://konect.cc/

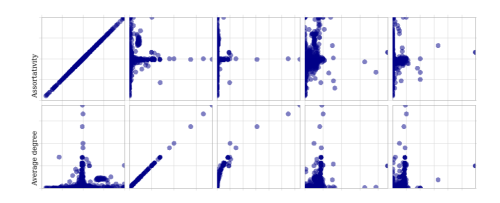
Intermezzo: Network Datasets

Network Repository. An Interactive Scientific Network Data Repository.

THE FIRST SCIENTIFIC NETWORK DATA REPOSITORY WITH INTERACTIVE VISUAL ANALYTICS.

NEW GraphVis: interactive visual graph mining and machine learning





Nodes	15.2K
Edges	246K
Density	0.00212112
Maximum degree	375
Minimum degree	1
Average degree	32
Assortativity	0.343624
Number of triangles	6.7M
Average number of triangles	442
Maximum number of triangles	14.5K
Average clustering coefficient	0.211165
Fraction of closed triangles	0.287461
Maximum k-core	79
Lower bound of Maximum Clique	43

Graph Name	♦ IVI ♦	IEI ¢	d _{max} ♦	d _{avg} ♦	r •	ITI ♦	T _{avg} ♦	T _{max} \$	K _{avg} ♦	к \$	K \$	ω _{heu} ♦	Size ♦	Download \$
♡ bio-CE-CX	15K	246K	375	32	0.34	7M	442	14K	0.21	0.29	79	43	3 MB	▲ Download
♡ bio-CE-GN	2K	54K	242	48	0.07	686K	308	ЗК	0.18	0.14	49	16	512 KB	≛ Download
♡ bio-CE-GT	924	ЗК	151	7	-0.18	12K	12	684	0.61	0.13	10	8	30 KB	≛ Download
♡ bio-CE-HT	3K	ЗК	44	2	-0.30	87	-	4	0.01	0.01	4	4	19 KB	≛ Download
♡ bio-CE-LC	1K	2K	131	2	-0.17	699	-	31	0.08	0.04	7	7	10 KB	≛ Download
♡ bio-CE-PG	2K	48K	913	51	-0.15	2M	1K	30K	0.42	0.32	81	28	500 KB	▲ Download

http://networkrepository.com/

Erdös-Renyi Random Graph Model

Simplest Model of Graphs

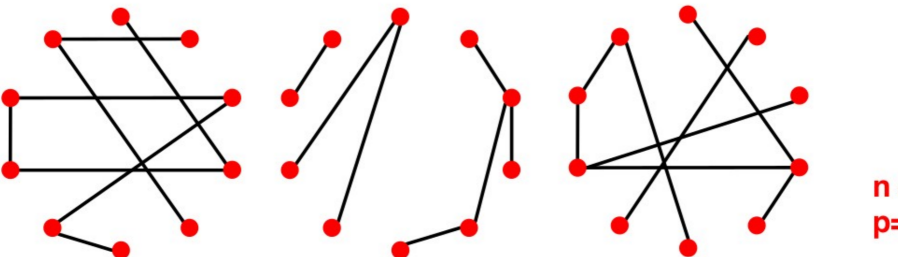
Erdös-Renyi
 Random Graphs
 [Erdös-Renyi, '60]

- $G_{n,p}$: undirected graph on n nodes and each (u,v) appears i.i.d. with probability p
- $G_{n,m}$: undirected graph with n nodes and m uniformly at random picked edges

What kind of networks do such models produce?

Random Graph Model

- n and p do not uniquely determine the graph!
 - The graph is a result of a random process
- We can have many different realizations given the same n and p



n = 10p= 1/6

Properties of $G_{n,p}$

• Degree distribution P(k)

Clustering coefficient

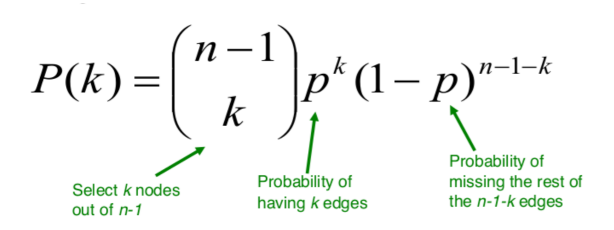
Path Length

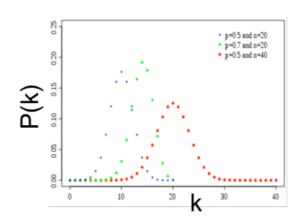
Connected components

What are the values of these properties for $G_{n,p}$?

$G_{n,p}$: degree distribution

- Fact: Degree Distribution of $G_{n,p}$ is **binomial**
- Let P(k) denote the fraction of nodes with degree k





Mean, variance of a binomial distribution

$$\overline{k} = p(n-1)$$

$$\sigma^2 = p(1-p)(n-1)$$

$$\frac{\sigma}{\bar{k}} = \left[\frac{1 - p}{p} \frac{1}{(n - 1)} \right]^{1/2} \approx \frac{1}{(n - 1)^{1/2}}$$

By the law of large numbers, as the network size increases, the distribution becomes increasingly narrow—we are increasingly confident that the degree of a node is in the vicinity of k.

Intermezzo: NetLogo





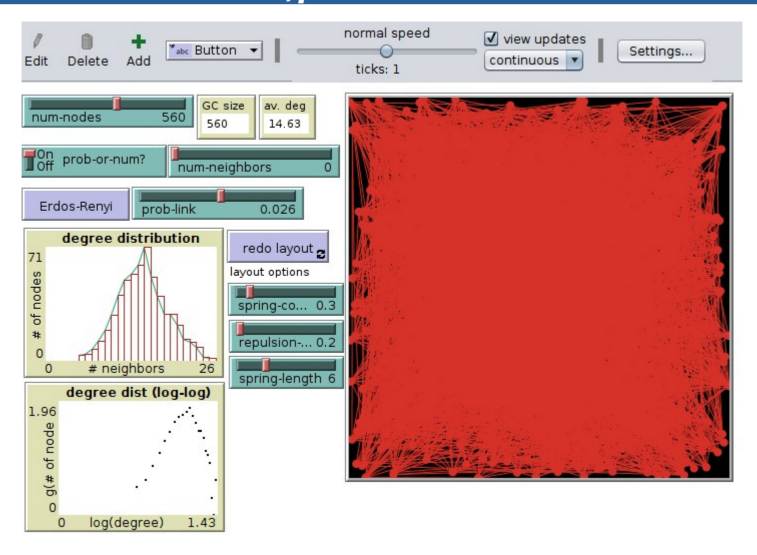
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NetLogo is a multi-agent programmable modeling environment. It is used by many hundreds of thousands of students, teachers, and researchers worldwide. It also powers HubNet participatory simulations. It is authored by Uri Wilensky and developed at the CCL. You can download it free of charge. You can also try it online through NetLogo Web.

Visualize some of the properties described in the lectures

https://ccl.northwestern.edu/netlogo/

NetLogo: $G_{n,p}$ and degree dist.





G_{n,p}: clustering coefficient

- Remember: $C_i = \frac{2e_i}{k_i(k_i 1)}$ where e_i is the number of edges between the neighbors of node i
- Edges in $G_{n,p}$ appear i.i.d. with prob. p
- So, expected $E[e_i]$ is $= p \frac{k_i(k_i-1)}{2}$ each pair is connected with prob. pnumber of distinct pairs of neighbors of node i of degree k_i

• Therefore
$$E[C] = \frac{p \cdot k_i(k_i-1)}{k_i(k_i-1)} = p = \frac{\overline{k}}{n-1} \approx \frac{\overline{k}}{n}$$

Clustering coefficient of a random graph is small. If we generate bigger and bigger graphs with fixed avg. degree k (that is we set $p = k \cdot 1/n$), then C decreases with the graph size n.

Properties of $G_{n,p}$

• Degree distribution

$$P(k) = {n-1 \choose k} p^k (1-p)^{n-1-k}$$

Clustering coefficient

$$C = p \approx \frac{\overline{k}}{n}$$

Path Length

next!

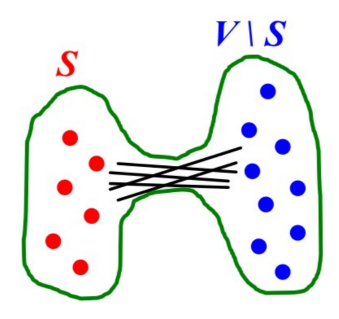
Connected components

What are the values of these properties for $G_{n,p}$?

Definition: expansion

- Graph G(V,E) has **expansion** α : if $\forall S \subseteq V$: # of edges leaving $S \ge \alpha \cdot min(|S|, |V \setminus S|)$
- Or equivalently:

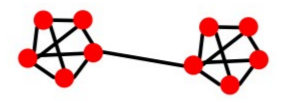
$$\alpha = \min_{S \subseteq V} \frac{\#edges \ leaving \ S}{\min(|S|, |V \setminus S|)}$$



Expansion: measures robustness

- Expansion is measure of robustness:
 - to disconnect L nodes, we need to $cut \ge \alpha \cdot L edges$

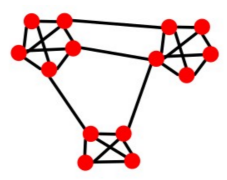
Low expansion



High Expansion

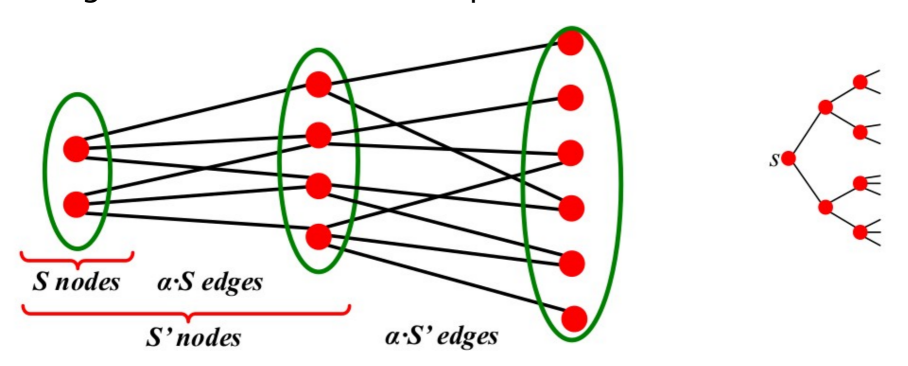


- Social Networks:
 - "communities"



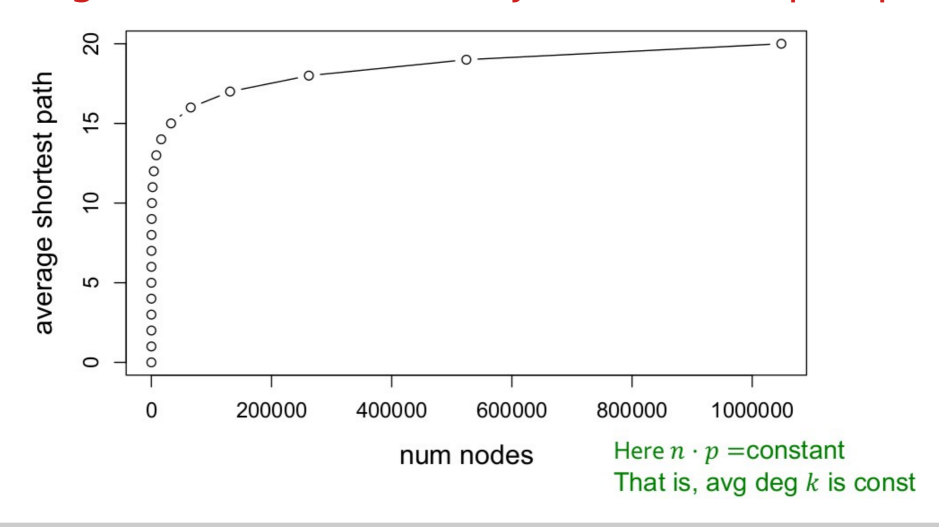
Expansion: $G_{n,p}$

- Fact: In a graph of n nodes with expansion α for all pairs of nodes there is a path of length $O((\log n)/\alpha)$.
- Random graph $G_{n,p}$: For $log \ n > np > c$, $diam(G_{n,p}) = O(log \ n / log \ (np))$
 - random graphs have good expansion, so it takes a logarithmic number of steps for BFS to visit all nodes



G_{n,p}: average shortest path

Erdös-Renyi Random Graphs can grow very large but nodes will be just a few hops apart



Properties of $G_{n,p}$

• Degree distribution

$$P(k) = {n-1 \choose k} p^k (1-p)^{n-1-k}$$

Clustering coefficient

$$C = p \approx \frac{\overline{k}}{n}$$

Path Length

O(log n)

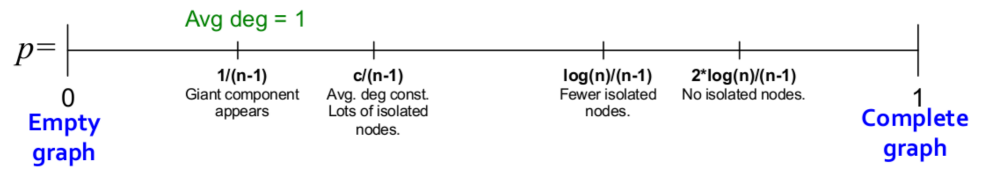
Connected components

next!

What are the values of these properties for $G_{n,p}$?

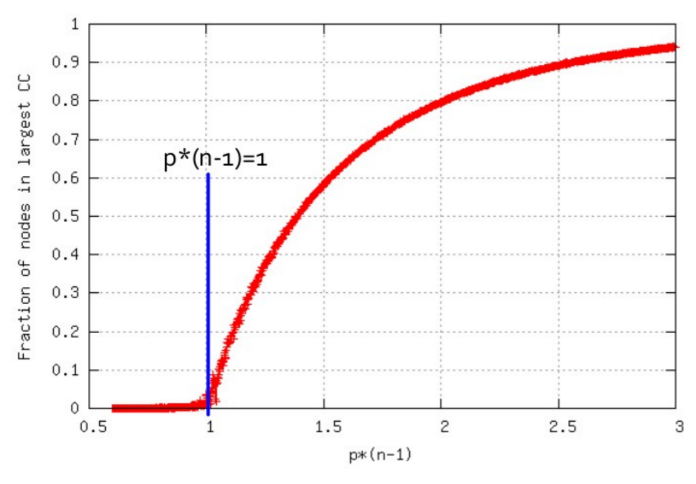
"Evolution" of a random graph

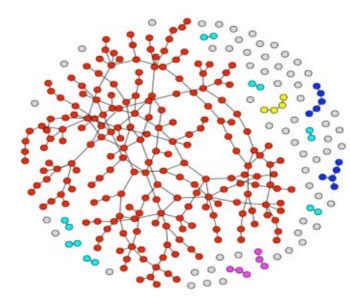
• Graph structure of $G_{n,p}$ as p changes



- Emergence of a giant component avg. degree k=2E/n or p=k/(n-1)
 - $k=1-\varepsilon$: all components are of size $\Omega(\log n)$
 - $k=1+\varepsilon$: 1 component of size $\Omega(n)$, others have size $\Omega(\log n)$
 - Each node has at least one edge in expectation

G_{n,p} Simulation Experiment

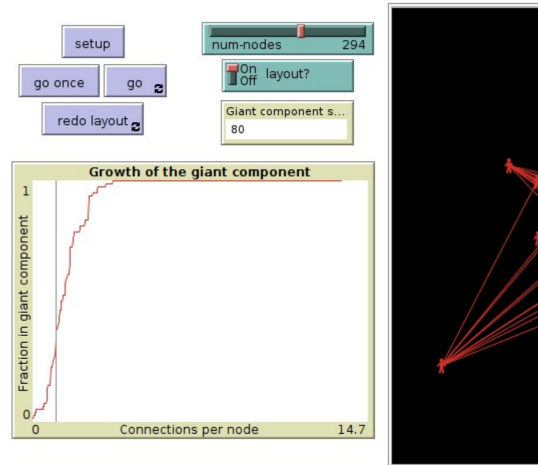


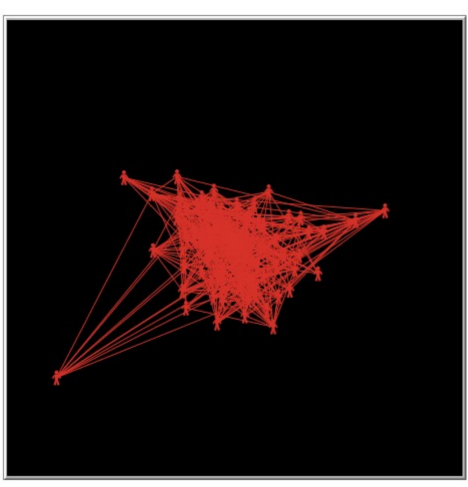


Fraction of nodes in the largest component

•
$$G_{n,p}$$
, $n=10^6$, $k=p(n-1)=0.5...3$

NetLogo: G_{n,p} and giant component







GiantComponent.nlogo

G_{n,p} - Erdös-Renyi Model



"[When asked why are numbers beautiful?]

It's like asking why is Ludwig van Beethoven's Ninth Symphony beautiful. If you don't see why, someone can't tell you. I know numbers are beautiful. If they aren't beautiful, nothing is."

— Paul Erdos

• $G_{n,p}$ is a cool model!

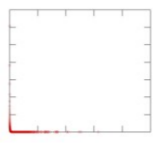
But let's compare it to real world networks

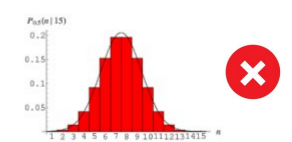
MSN vs G_{n.p}

MSN

 $G_{n,p}$ n=180M

Degree distribution





Avg. Clustering coef.

0.11





Path Length

6.6

O(log n)



 $h \approx 8.2$

• Largest Conn. Comp.

99%

GCC exists when $\bar{k} > 1$ $\bar{k} \approx 14$



Real Networks vs G_{n,p}

- Are real networks like random graphs?
 - Average Path Length
 - Giant Connected Component
 - Degree Distribution (3)
 - Clustering Coefficient (2)
- Problems with the random networks model:
 - Degree distribution differs from that of real networks
 - Clustering Coefficient is much lower than on real networks
 - Giant component in most real network does NOT emerge through a phase transition
- Most important: Are real networks random?
 - The answer is simply: NO!

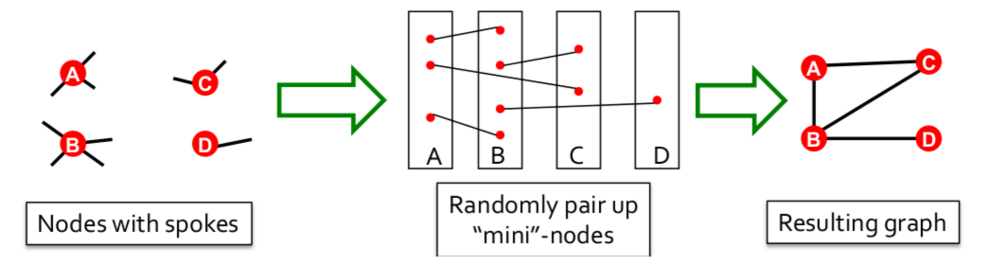
Real Networks $vs G_{n,p}$

- If $G_{n,p}$ is wrong, why did we spend time on it?
 - It is the reference model
 - It will help us calculate many quantities, that can then be compared to the real data
 - It will help us understand to what degree is a particular property the result of some random process

So, while G_{n,p} is "WRONG", it will turn out to be extremely USEFUL!

Intermezzo: Configuration Model

- Goal: Generate a random graph with a given degree sequence k_1 , k_2 , ... k_N
- Configuration Model:



- Useful as a "null" model of networks:
 - We can compare the real network G and a "random"
 G' which has the same degree sequence as G

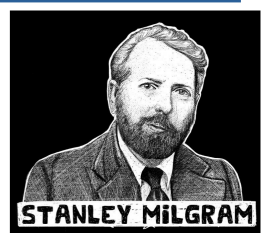
The Small World Random Graph Model

Can we have high clustering while also having short paths?

The Small World Experiment

- What is the typical shortest path length between any two people?
 - Experiment on the global friendship network
 - Can't measure, need to probe explicitly
- Small-world experiment [Milgram'67] [Travers and Milgram '69]
 - Picked 296 people in Omaha, Nebraska and Wichita, Kansas
 - Ask them to get a letter to a stock-broker in Boston by passing it through friends

How many steps did it take?



The Small-World Problem By Stanley Milgram

An Experimental Study of the Small World Problem*

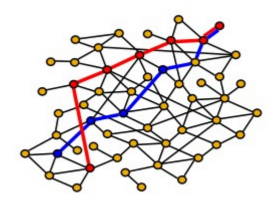
JEFFREY TRAVERS

Harvard University

AND

STANLEY MILGRAM

The City University of New York

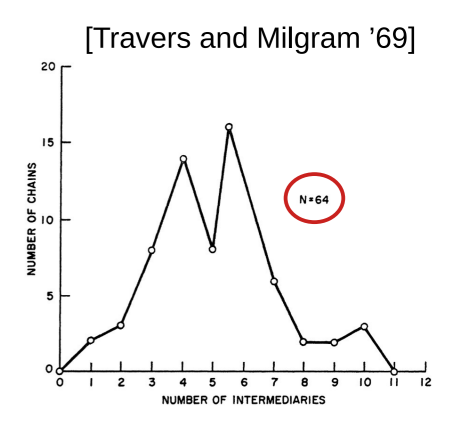


The Small World Experiment

- 64 chains completed: (i.e., 64 letters reached the target)
 - It took 6.2 steps on the average, thus
 "6 degrees of separation"

• Further observations:

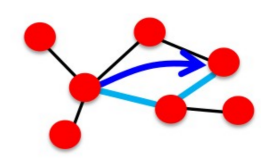
- People who owned stock had shorter paths to the stockbroker than random people: 5.4 vs. 6.7
- People from the Boston area have even closer paths: 4.4



6 degrees: Should we be surprised?

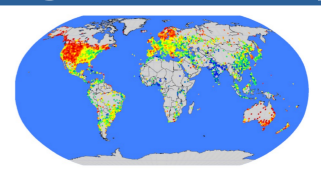
 Assume each human is connected to 100 other people Then:

- Step 1: reach 100 people
- Step 2: reach 100*100 = 10,000 people
- Step 3: reach 100*100*100 = 1M people
- Step 4: reach 100*100*100*100 = 100M people
- In 5 steps we can reach 10 billion people!
- What's wrong here? We ignore clustering!
 - Not all edges point to new people
 - 92% of FB friendships happen through a friend-of-a-friend



Clustering Implies Edge Locality

 MSN network has 7 orders of magnitude larger clustering than the corresponding G_{n,p}!



Other Examples:

- Actor Collaborations (IMDB): N = 225,226 nodes, avg. degree k = 61
- Electrical power grid: N = 4,941 nodes, $\overline{k} = 2.67$
- Network of neurons: N = 282 nodes, k = 14

Network	h_{actual}	\mathbf{h}_{random}	C_{actual}	C _{random}
Film actors	3.65	2.99	0.79	0.00027
Power Grid	18.70	12.40	0.080	0.005
C. elegans	2.65	2.25	0.28	0.05

h ... Average shortest path length

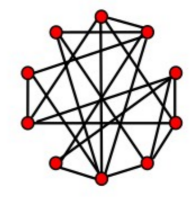
C ... Average clustering coefficient

"actual" ... real network

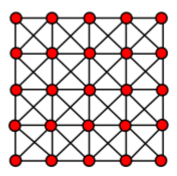
"random" ... random graph with same avg. degree

The "Controversy"

- Consequence of expansion:
 - Short paths: O(log n)
 - This is the smallest diameter we can get if we have a constant degree.
 - But clustering is low!
- However, networks
 have "local" structure:
 - Triadic closure:
 - Friend of a friend is my friend
 - High clustering but diameter is also high
- How can we have both?



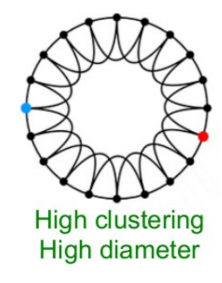
Low diameter Low clustering coefficient

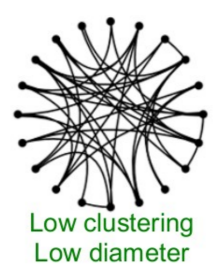


High clustering coefficient High diameter

Small-World: How?

- Could a network with high clustering also be "small world" (log n diameter)?
 - How can we at the same time have high clustering and small diameter?





- Clustering implies edge "locality"
- Randomness enables "shortcuts"

Solution: The Small-World Model

Small-World Model

[Watts-Strogatz '98]

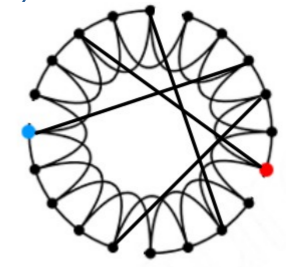
Two components to the model:

Collective dynamics of 'small-world' networks

Duncan J. Watts* & Steven H. Strogatz

Department of Theoretical and Applied Mechanics, Kimball Hall, Cornell University, Ithaca, New York 14853, USA

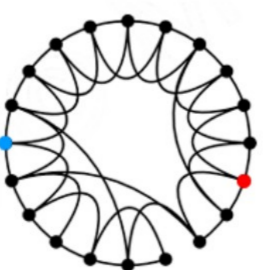
- (1) Start with a low-dimensional regular lattice
 - (In our case we are using a ring as a lattice)
 - Has high clustering coefficient
- Now introduce randomness ("shortcuts")
- (2) **Rewire**:
 - Add/remove edges to create shortcuts to join remote parts of the lattice
 - For each edge with prob. p move the other end to a random node



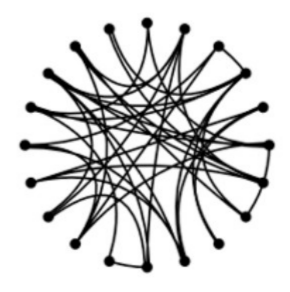
The Small World Model

REGULAR HETWORK

SMALL WORLD NETWORK



RANDOM NETWORK



P=0

High clustering High diameter

$$h = \frac{N}{2\bar{k}} \qquad C = \frac{1}{2}$$

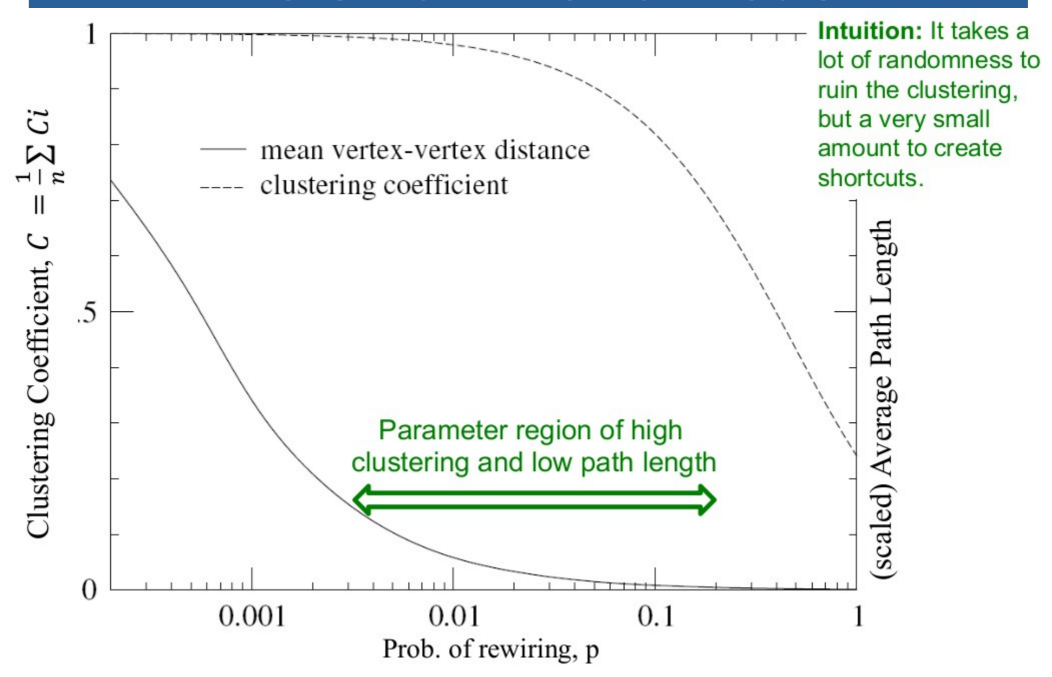
INCREASING RANDOMNESS

High clustering Low diameter Low clustering Low diameter P=1

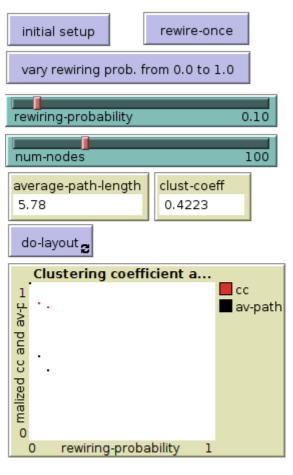
$$h = \frac{\log N}{\log \alpha} \qquad C = \frac{\overline{k}}{N}$$

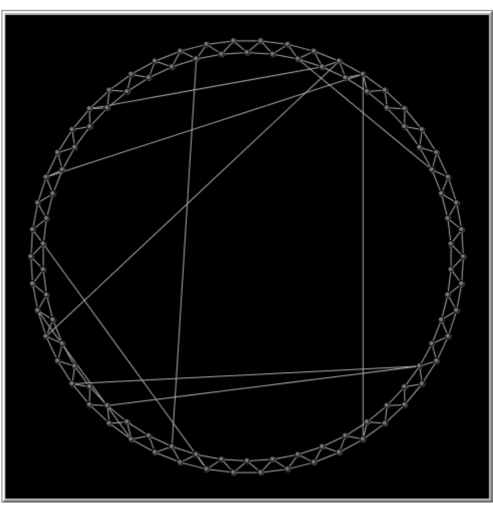
Rewiring allows us to "interpolate" between a regular lattice and a random graph

The Small World Model



NetLogo: $G_{n,p}$ and Small-World







SmallWorldWS.nlogo

Small-World: Summary

- Could a network with high clustering be at the same time a "small world"?
 - Yes! You don't need more than a few random links
- The Watts-Strogatz Model:
 - Provides insight on the interplay between clustering and being "small-world"
 - Captures the structure of many realistic networks
 - Accounts for the high clustering of real networks
 - Does not lead to the correct degree distribution 😵

We usually call **small world** to networks which exhibit:

- Short avg. path length (log n)
 - High clustering coefficient

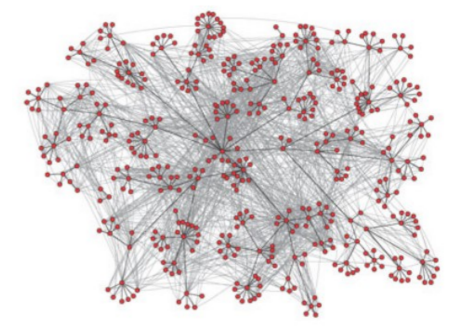
Power Laws and Degree Distributions

Realistic Degree Distribution

Which interesting graph properties do we observe that need explaining?

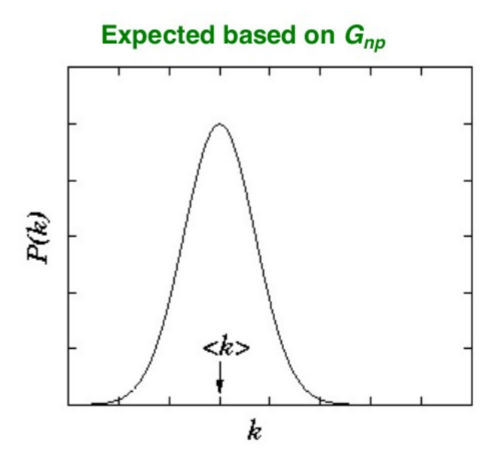
- Small-world model:
 - Diameter

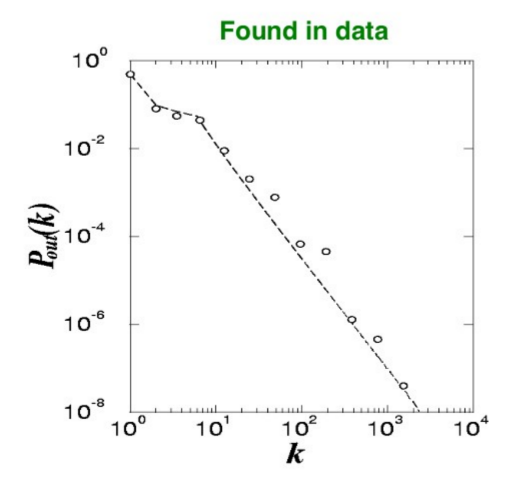
- Clustering coefficient



- What about node degree distribution?
 - What fraction of nodes has degree k (as a function of k)?
 - Observation in real networks: very often a power law: $P(k) \propto k^{-\alpha}$
 - Small-World is similar to $G_{n,p}$: **pronounced peak at k** does not result in realistic distributions...

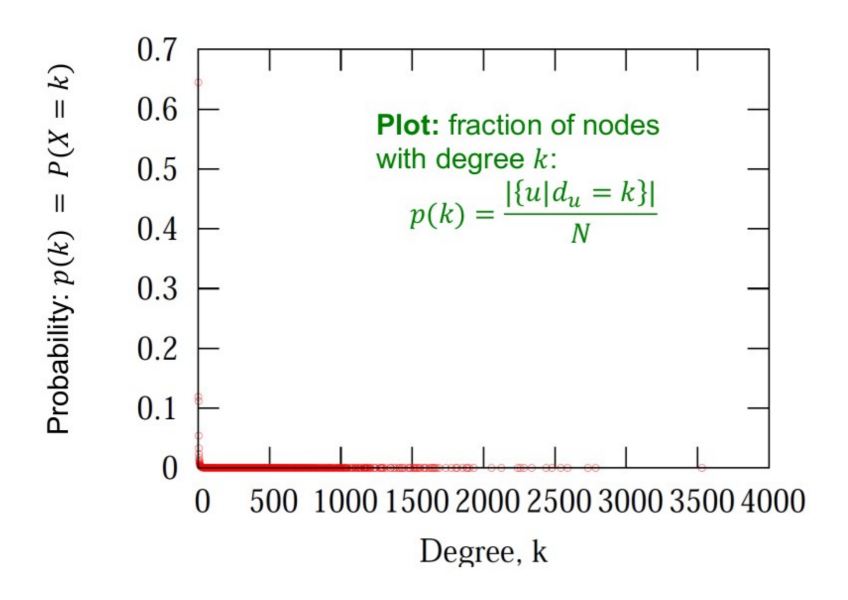
Realistic Degree Distribution





$$P(k) \propto k^{-\alpha}$$

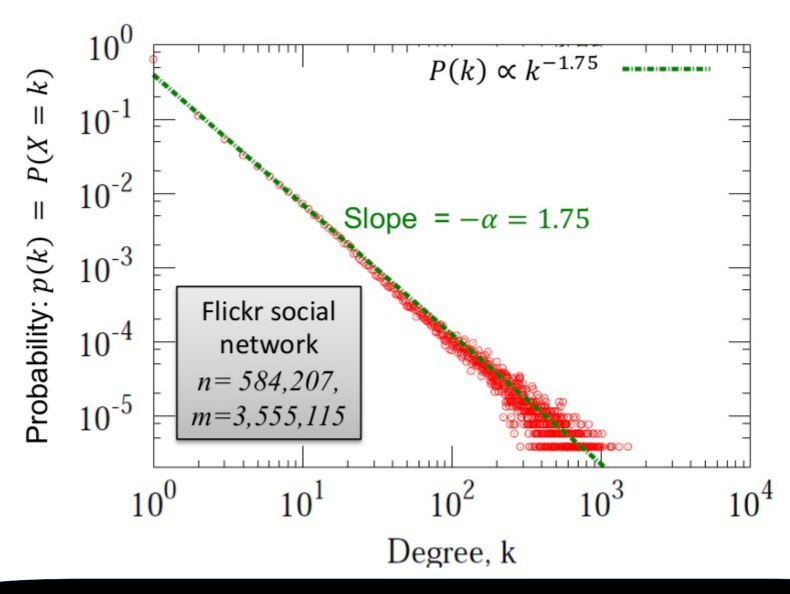
Example: Flickr



Flickr social network n= 584,207, m=3,555,115

[Leskovec et al. KDD '08]

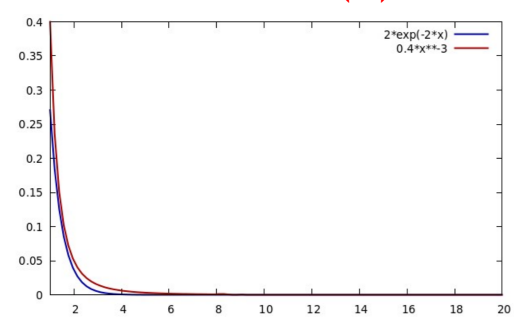
Example: Flickr



Same plot, but now on log-log scale

Intermezzo: exponential vs power-law

- How to distinguish:
 - Exponential: $P(k) \propto \lambda e^{-\lambda k}$
 - Power-Law: P(k) ∝ $k^{-\alpha}$

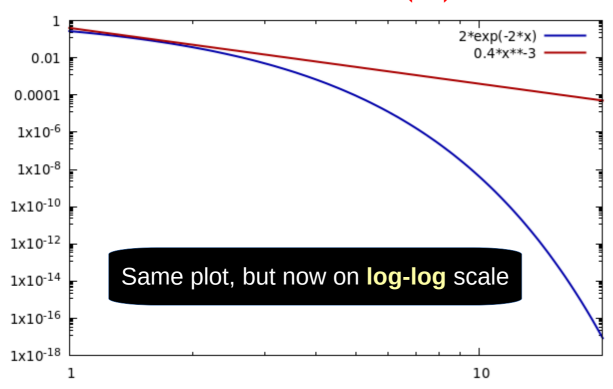


gnuplot

plot [1:20] 2*exp(-2*x) It rgb "#0000aa" lw 2, 0.4*x**-3 It rgb "#aa0000" lw 2

Intermezzo: exponential vs power-law

- Exponential: $P(k) \propto \lambda e^{-\lambda k}$
- Power-Law: $P(k) \propto k^{-\alpha}$



If $y = f(x) = x^{-\alpha}$, then $log(y) = -\alpha log(x)$

On a log-log axis a power law looks like a **straight line** of **slope -α**

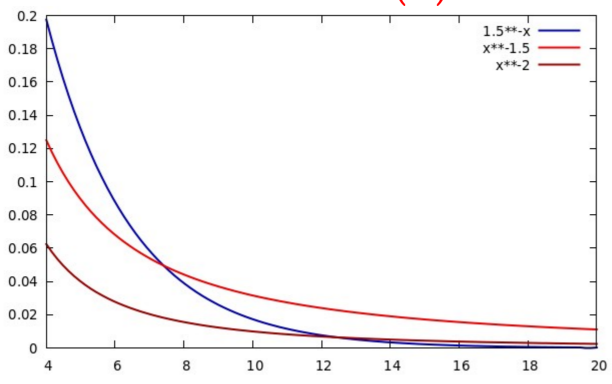
gnuplot

set logscale xy

Intermezzo: exponential vs power-law

• Exponential: $P(k) \propto \lambda e^{-\lambda k}$

• Power-Law: $P(k) \propto k^{-\alpha}$



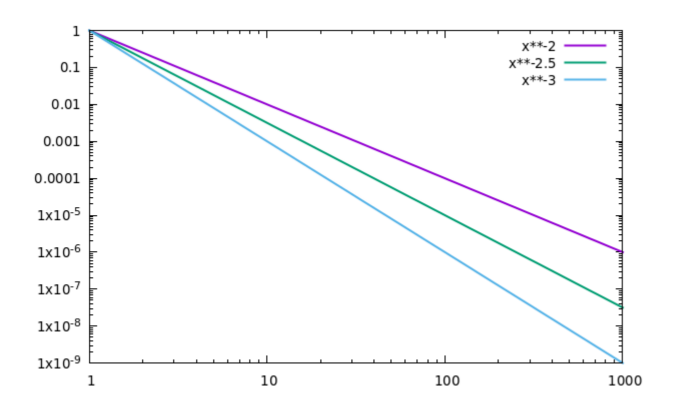
Above a certain **x** value, the power law is always higher than the exponential

gnuplot

plot [4:20] 1.5**-x, x**-1.5, x**-2

Intermezzo: power-law "slope"

• Power-Law: $P(k) \propto k^{-\alpha}$



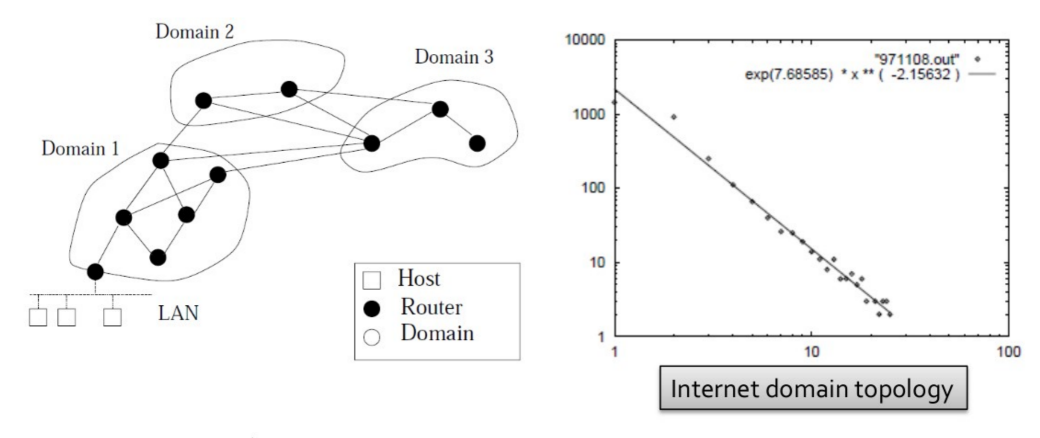
lower alpha (α) will mean less pronounced slope

gnuplot

plot [1:1000] x**-2 lw 2, x**-2.5 lw 2, x**-3 lw 2

Example: Internet Autonomous Systems

• First observed in Internet Autonomous Systems [Faloutsos, Faloutsos and Faloutsos, 1999]



On Power-Law Relationships of the Internet Topology

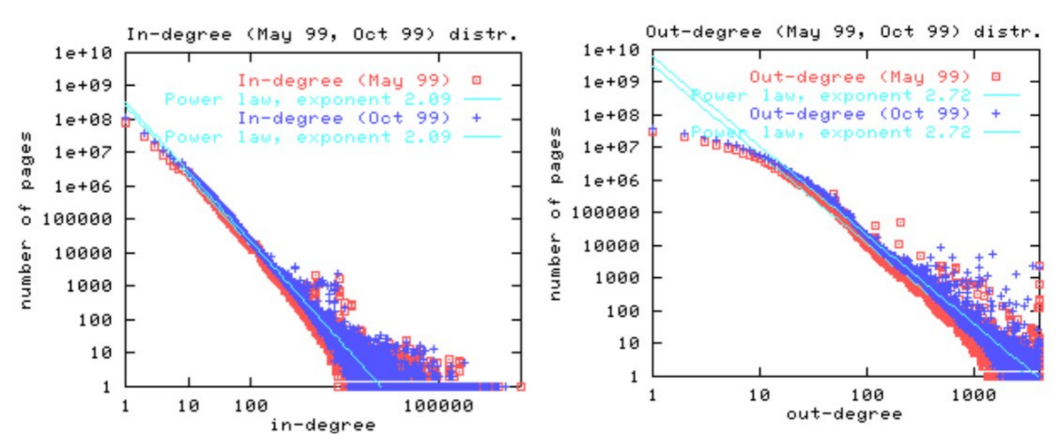
Michalis Faloutsos
U.C. Riverside
Dept. of Comp. Science
michalis@cs.ucr.edu

Petros Faloutsos
U. of Toronto
Dept. of Comp. Science
pfal@cs.toronto.edu

Christos Faloutsos *
Carnegie Mellon Univ.
Dept. of Comp. Science
christos@cs.cmu.edu

Example: World Wide Web

[Broder et al., 2000]



Graph structure in the Web

Andrei Broder a, Ravi Kumar b,*, Farzin Maghoul a, Prabhakar Raghavan b, Sridhar Rajagopalan b, Raymie Stata c, Andrew Tomkins b, Janet Wiener c

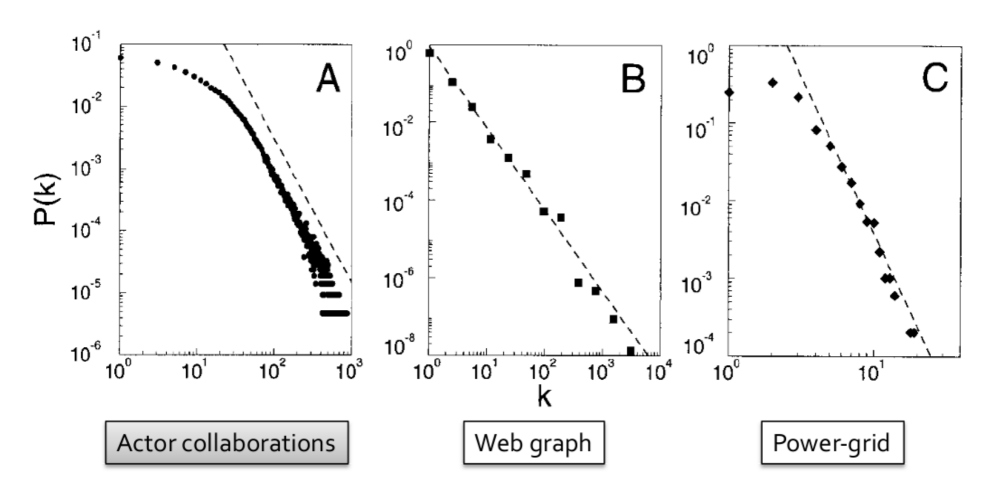
^a AltaVista Company, San Mateo, CA, USA
 ^b IBM Almaden Research Center, San Jose, CA, USA
 ^c Compaq Systems Research Center, Palo Alto, CA, USA

Other Examples

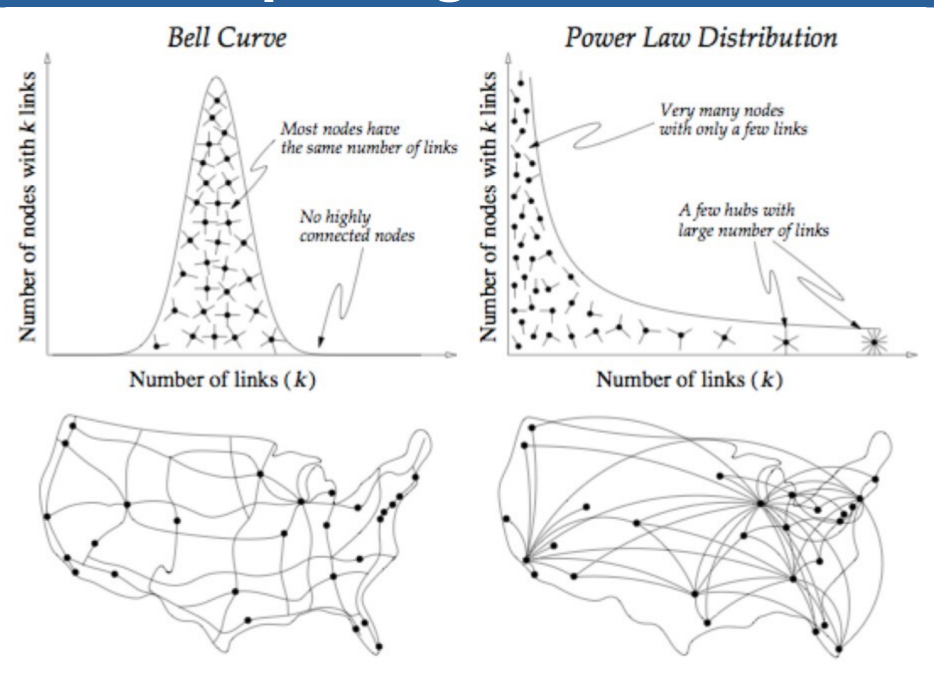
[Barabasi-Albert, 1999]

Emergence of Scaling in Random Networks

Albert-László Barabási* and Réka Albert



Interpreting Power-Laws

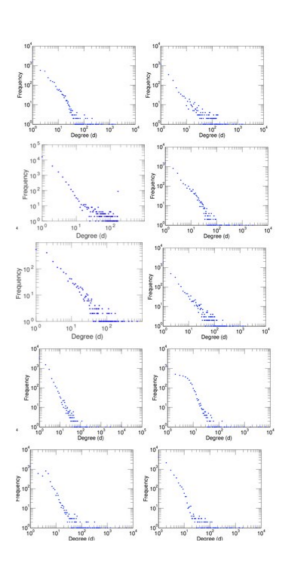


Power-Law Degree Exponent

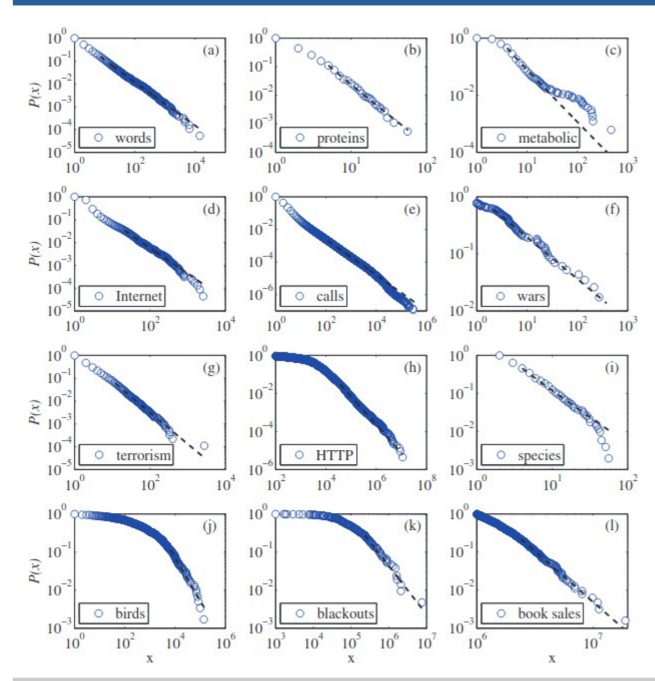
Power-law degree exponent is typically:

$$2 < \alpha < 3$$

- Examples
 - Web graph:
 - $\alpha_{in} = 2.1$, $\alpha_{out} = 2.4$ [Broder et al. 00]
 - Autonomous systems:
 - $\alpha = 2.4$ [Faloutsos 3, 99]
 - Actor-collaborations:
 - $\alpha = 2.3$ [Barabasi-Albert 00]
 - Citations to papers:
 - **α** ≈ **3** [Redner 98]
 - Online social networks:
 - α ≈ **2** [Leskovec et al. 07]



Power Laws are Everywhere

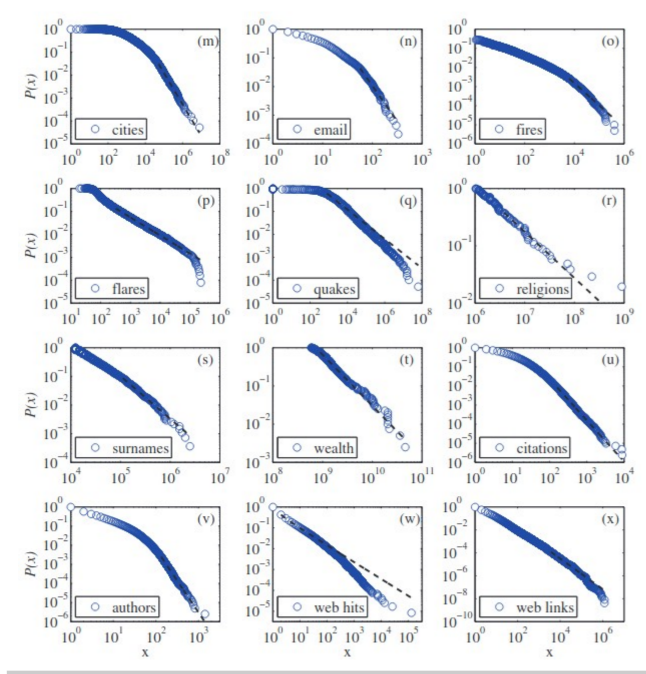


Power-Law Distributions in Empirical Data*

Aaron Clauset[†] Cosma Rohilla Shalizi[‡] M. E. J. Newman[§]

[Clauset, Shalizi, Newman, 2009]

Power Laws are Everywhere



Power-Law Distributions in Empirical Data*

Aaron Clauset[†] Cosma Rohilla Shalizi[‡] M. E. J. Newman[§]

[Clauset, Shalizi, Newman, 2009]

Not everyone likes Power Laws 😊





CMU grad-students at the G20 meeting in Pittsburgh in Sept 2009

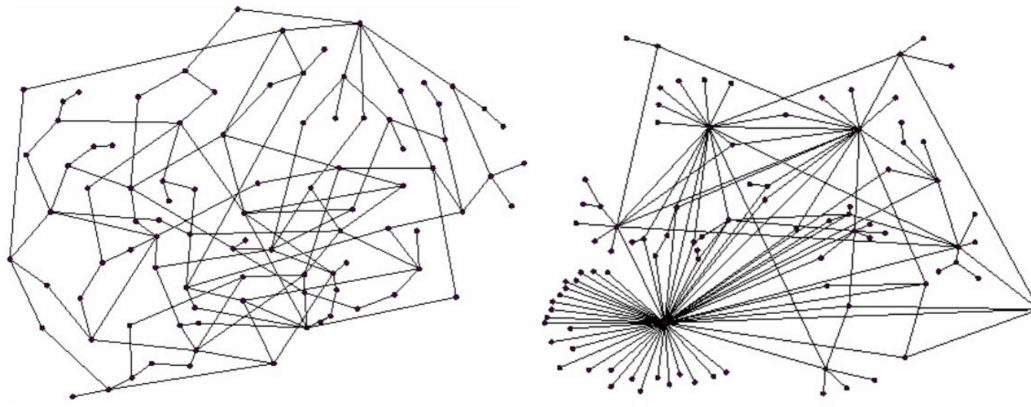
Scale Free Networks

 Networks with a power-law tail in their degree distribution are often called "scale-free networks"

- Where does the term scale-free com from?
 - Scale invariance: there is no characteristic scale
 - means laws do not change if scales of length, energy, or other variables, are multiplied by a common factor
 - Scale free function: $f(\lambda x) = C(\lambda) f(x) \propto f(x)$ C(λ) depends only on λ
 - Power-law: $f(x) = ax^{-\alpha}$ $f(\lambda x) = a(\lambda x)^{-\alpha} = \lambda^{-\alpha}(ax^{-\alpha}) = \lambda^{-\alpha}f(x) \propto f(x)$

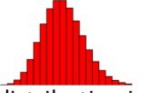
Log() or Exp() are not scale free $f(\lambda x) = log(\lambda x) = log(\lambda) + log(x) = log(\lambda) + f(x)$ $f(\lambda x) = exp(\lambda x) = exp(x)^{\lambda} = f(x)^{\lambda}$

Random vs Scale Free



Random network

(Erdos-Renyi random graph)



Degree distribution is Binomial

Scale-free (power-law) network

Degree distribution is Power-law

Preferential Attachment Model

Rich Get Richer

- New nodes are more likely to link to nodes that already have high degree
- Herbert Simon's result:
 - Power-laws arise from "Rich get richer" (cumulative advantage)

ON A CLASS OF SKEW DISTRIBUTION FUNCTIONS

By HERBERT A. SIMON†

Carnegie Institute of Technology

Examples:

 Citations [de Solla Price '65]: New citations to a paper are proportional to the number it already has

Networks of Scientific Papers

The pattern of bibliographic references indicates the nature of the scientific research front.

Derek J. de Solla Price

- Herding: If a lot of people cite a paper, then it must be good, and therefore I should cite it too
- Sociology: Matthew effect (http://en.wikipedia.org/wiki/Matthew_effect)
 - "For whoever has will be given more, and they will have an abundance.
 Whoever does not have, even what they have will be taken from them."
 - Eminent scientists often get more credit than a comparatively unknown researcher, even if their work is similar

Model: Preferential Attachment

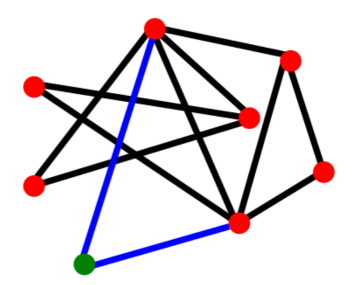
Preferential attachment: [Barabasi-Albert '99] (Barabasi-Albert model)

Emergence of Scaling in Random Networks

Albert-László Barabási* and Réka Albert

- Nodes arrive in order 1,2,...,n
- At step j, let d; be the degree of a previous node i
- A new node j arrives and creates m out-links
- Probability of j linking to a previous node i is proportional to degree d_i of node i

$$P(j \to i) = \frac{d_i}{\sum_k d_k}$$



Results for Simple Model

Node i

- We analyze the following simple model:
 - Nodes arrive in order 1,2,3, ..., n
 - When node j is created it makes a
 single out-link to an earlier node i chosen:
 - 1) With prob. **p**, **j** links to **i** chosen **uniformly at** random (from among all earlier nodes)
 - 2) With prob. 1 p, node j chooses i uniformly at random & links to a random node v that i points to
 - This is same as saying: With prob. 1 p, node j links to node v with prob. proportional to d_v (the in-degree of v)
 - Our graph is directed: every node has out-degree 1

Results for Simple Model

 Claim: The described model generates networks where the fraction of nodes with in-degree k scales as:

$$P(d_i = k) \propto k^{-(1 + \frac{1}{q})}$$

where q=1-p

So we get power-law degree distribution with exponent:

$$\alpha = 1 + \frac{1}{1 - p}$$

The model gives a power-law

Preferential Attachment: The Good

 Preferential attachment gives power-law in-degrees!

Intuitively reasonable process

- Can tune model parameter p to get the observed exponent
 - On the web, $P[node\ has\ in-degree\ k] \sim k^{-2.1}$

$$-2.1 = 1+1/(1-p) \rightarrow p \sim 0.1$$

$$p = 0 \rightarrow P(d_i = k) \sim k^{-2}$$

$$p = 0.5 \rightarrow P(d_i = k) \sim k^{-3}$$

Preferential Attachment: The Bad

- Preferential attachment is not so good at predicting network structure
 - Age-degree correlation
 - Node degree is proportional to its age
 - Possible Solution: Node fitness (virtual degree)



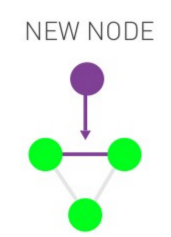
- Links among high degree nodes:
 - On the web nodes sometimes avoid linking to each other

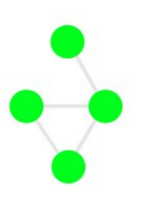
- Further questions:
 - What is a reasonable model for how people sample network nodes and link to them?

Origins of Preferential Attachment

- Link Selection Model: perhaps the simplest example of a local or random mechanism capable of generating preferential attachment
 - Growth: At each time step we add a new node to the network
 - Link selection: We select a link at random and connect the new node to one of the nodes at the two ends of the selected link

- This simple mechanism generates preferential attachment
 - Why? Because nodes are picked with probability proportional to their number of edges

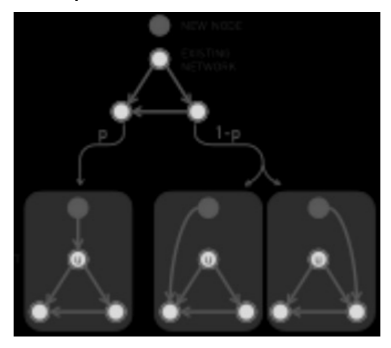




Origins of Preferential Attachment

Copying Model:

- (a) Random Connection: with prob. p the new node links to random node v
- (b) Copying: With prob. 1 p randomly choose an outgoing link of node v and connect the new node to the selected link's target
 - The new node "copies" one of the links of an earlier node



Origins of Preferential Attachment

Analysis of the copying model:

- (a) the probability of selecting a node is 1/N
- (b) is equivalent to selecting a node linked to a randomly selected link. The probability of selecting a degree-k node through the copying process of step (b) is k/2E for undirected networks
- Again, the likelihood that the new node will connect to a degree-k node follows preferential attachment

Examples:

- Social networks: Copy your friend's friends.
- Citation Networks: Copy references from papers we read
- Protein interaction networks: gene duplication

Many models lead to power-laws

Copying mechanism (directed network)

- Select a node and an edge of this node
- Attach to the endpoint of this edge

Walking on a network (directed network)

 The new node connects to a node, then to every first, second, ... neighbor of this node

Attaching to edges

- Select an edge and attach to both endpoints of this edge

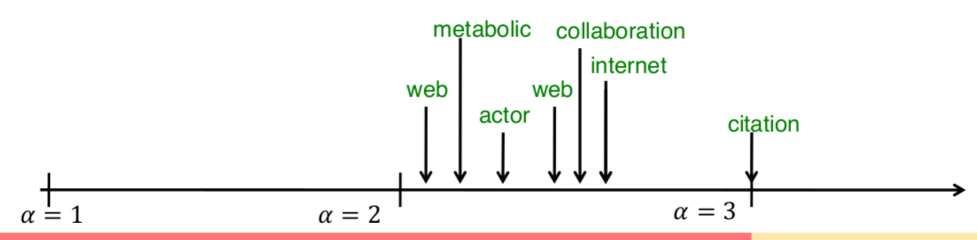
Node duplication

- Duplicate a node with all its edges
- Randomly prune edges of new node

Distances in Preferential Attachment

	const	$\alpha = 2$	Size of the biggest hub is of order $O(N)$. Most nodes can be connected within two steps, thus the average path length will be independent of the network size n .
Ultra small world $-h = 0$	$\frac{\log\log n}{\log(\alpha-1)}$	2 < α < 3	The avg. path length increases slower than logarithmically with n . In G_{np} all nodes have comparable degree, thus most paths will have comparable length. In a scale-free network vast majority of the paths go through the few high degree hubs, reducing the distances between nodes.
	$\frac{\log n}{\log \log n}$	$\alpha = 3$	Some models produce $\alpha=3$. This was first derived by Bollobas et al. for the network diameter in the context of a dynamical model, but it holds for the average path length as well.
Small world	log n Avg. path length	$\alpha > 3$ Degree exponent	The second moment of the distribution is finite, thus in many ways the network behaves as a random network. Hence the average path length follows the result that we derived for the random network model earlier.

Scale-Free Networks: Overview



Second moment $\langle k^2 \rangle$ diverges

 $\langle k^2 \rangle$ finite

Average $\langle k \rangle$ diverges

Average $\langle k \rangle$ finite

Ultra small world behavior

Small world

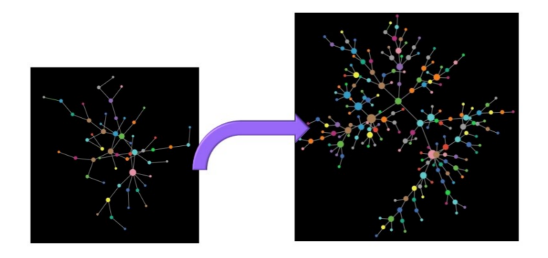
Regime full of anomalies...

The scale-free behavior is relevant

Behaves like a random network

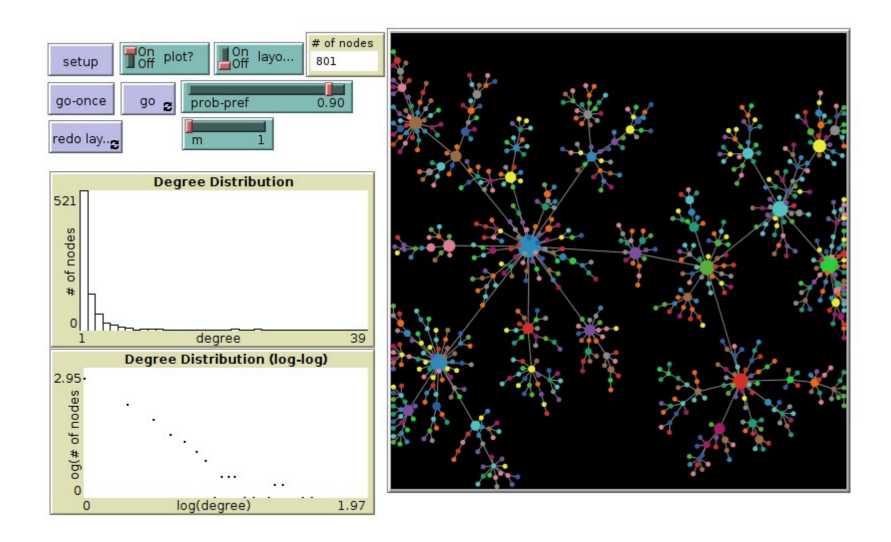
Scale-Free Networks: Ingredients

Nodes appear over time (growth)



 Nodes prefer to attach to nodes with many connections (preferential attachment, cumulative advantage)

NetLogo: Preferential Attachment

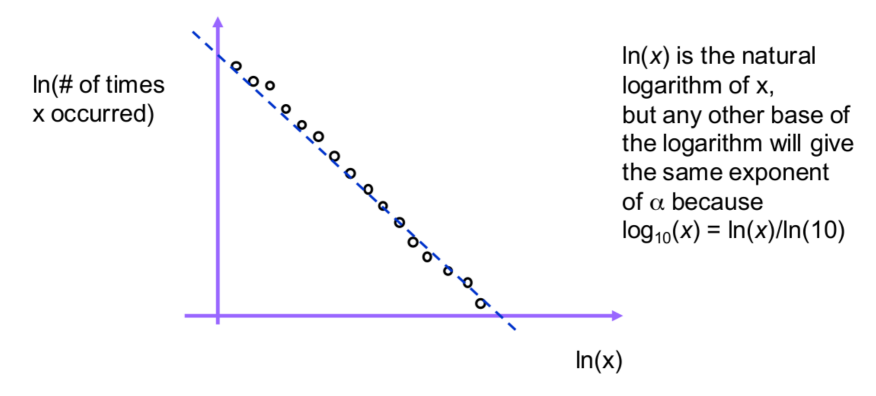




Fitting power-law distributions

Simple Binning

- Most common and not very accurate method:
 - Bin the different values of x and create a frequency histogram



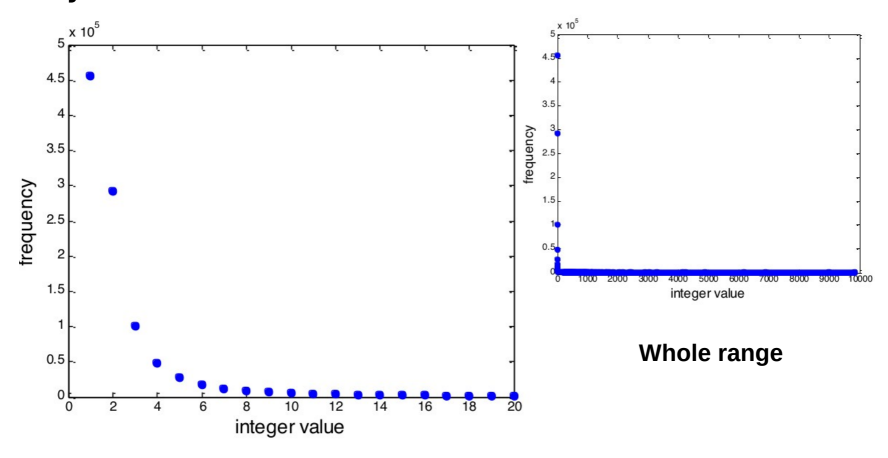
x can represent various quantities, the indegree of a node, the magnitude of an earthquake, the frequency of a word in text

Example on an artificially generated data set

- Take 1 million random numbers from a distribution with $\alpha = 2.5$
- Can be generated using the so-called "transformation method"
- Generate random numbers r on the unit interval $0 \le r < 1$
- Then $x = (1-r)^{-1/(\alpha-1)}$ is a **random power law** distributed real number in the range $1 \le x < \infty$

Linear scale plot of simple bin. of the data

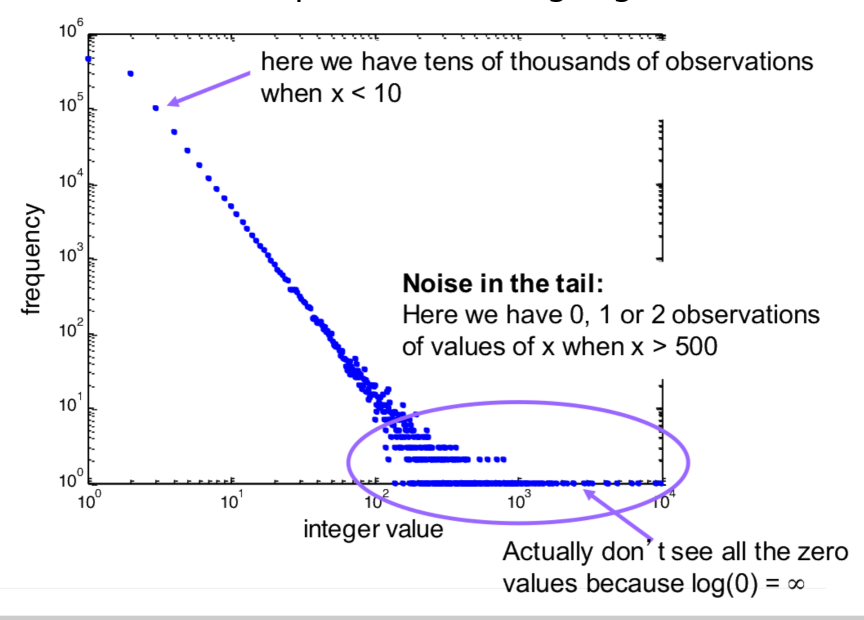
- Number of times 1 or 3843 or 99723 occurred
- Power-law relationship not as apparent
- Only makes sense to look at smallest bins



First few bins

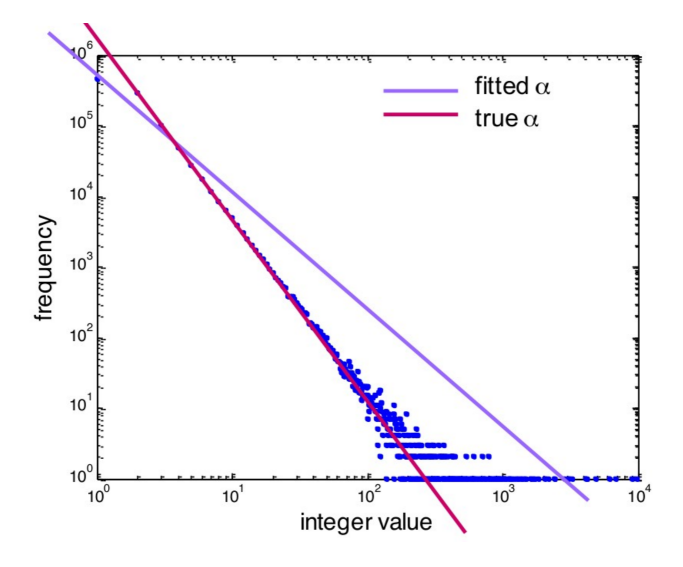
Log-log scale plot of simple bin. of the data

Same bins, but plotted on a log-log scale



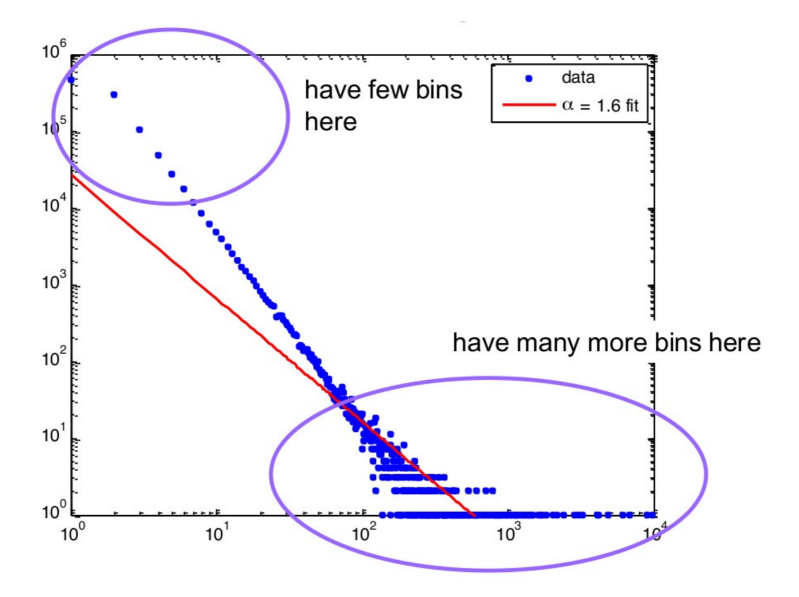
Log-log scale plot of simple bin. of the data

• Fitting a straight line to it via least squares regression will give values of the exponent α that are too low



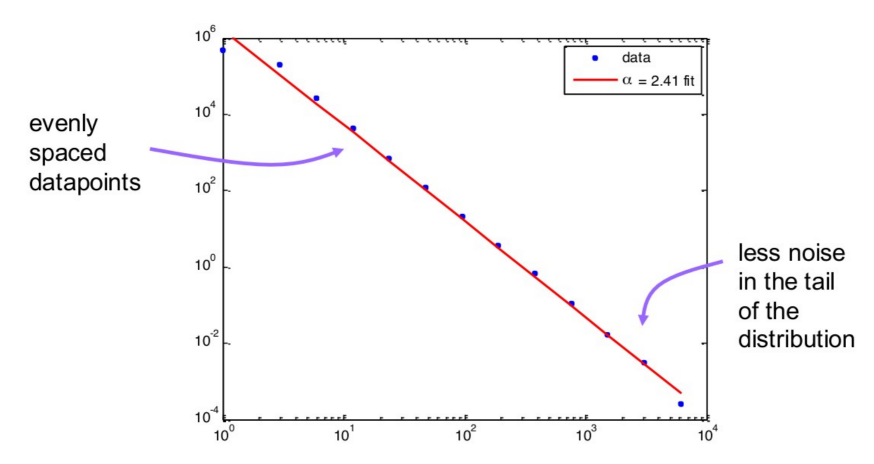
What goes wrong with simple binning

Noise in the tail skews the regression result



First solution: logarithmic binning

- Bin data into exponentially wider bins:
 - 1, 2, 4, 8, 16, 32, ...
- Normalize by the width of the bin



Disadvantage: binning smoothes out data but also loses information

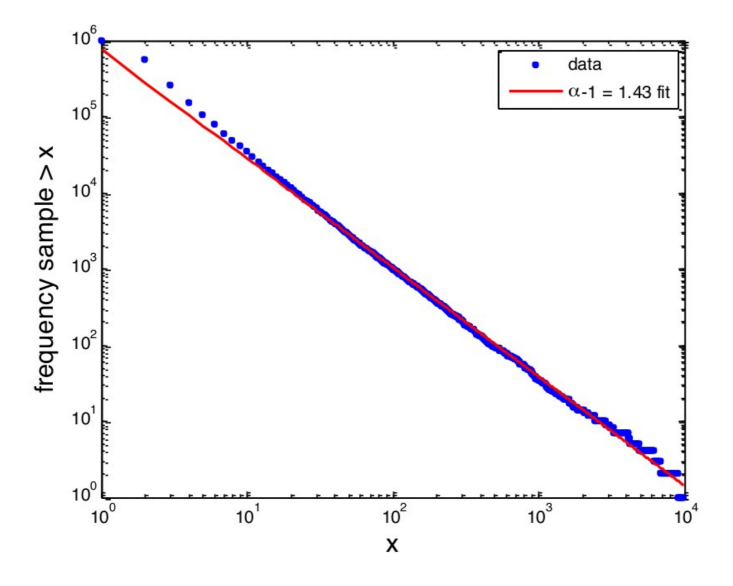
Second solution: cumulative binning

- No loss of information
 - No need to bin, has value at each observed value of x
- But now have cumulative distribution
 - i.e. how many of the values of x are at least X
- The cumulative probability of a power law probability distribution is also a power law but with an exponent α 1

$$\int cx^{-\alpha} = \frac{c}{1 - \alpha} x^{-(\alpha - 1)}$$

Fitting via regression to the cumulative distribution

• Fitted exponent (2.43) much closer to actual (2.5)

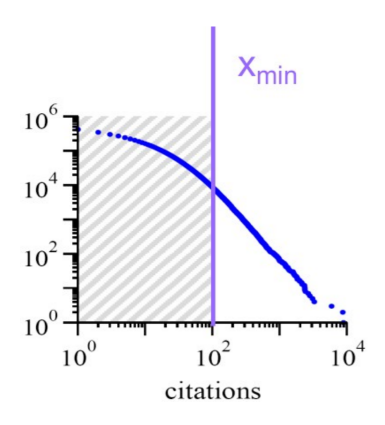


Where to start fitting?

- some data exhibit a power law only in the tail
- after binning or taking the cumulative distribution you can fit to the tail
- so need to select an x_{min} the value of x where you think the power-law starts
- certainly x_{min} needs to be greater than 0 because $x^{-\alpha}$ is infinite at x=0

Example of power-law in tail

- Distribution of citations to papers
- Power-law is evident only in the tail $(x_{min} > 100 \text{ citations})$



Power laws, Pareto distributions and Zipf's law

M.E.J. NEWMAN*

Maximum likelihood fitting - best

 You have to be sure you have a power-law distribution (this will just give you an exponent but not a goodness of fit)

$$\alpha = 1 + n \left[\sum_{i=1}^{n} \ln \frac{x_i}{x_{\min}} \right]^{-1}$$

- x_i are all your data points, and you have n of them
- for our data set we get $\alpha = 2.503$ pretty close!

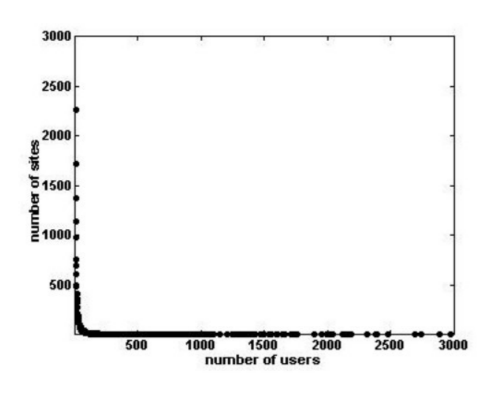
Some exponents for real world data

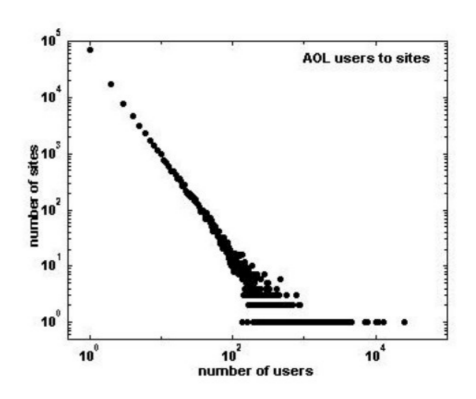
	X _{min}	exponent α
frequency of use of words	1	2.20
number of citations to papers	100	3.04
number of hits on web sites	1	2.40
copies of books sold in the US	2 000 000	3.51
telephone calls received	10	2.22
magnitude of earthquakes	3.8	3.04
diameter of moon craters	0.01	3.14
intensity of solar flares	200	1.83
intensity of wars	3	1.80
net worth of Americans	\$600m	2.09
frequency of family names	10 000	1.94
population of US cities	40 000	2.30

Many real world networks are power-law

	exponent α
	(in/out degree)
film actors	2.3
telephone call graph	2.1
email networks	1.5/2.0
sexual contacts	3.2
WWW	2.3/2.7
internet	2.5
peer-to-peer	2.1
metabolic network	2.2
protein interactions	2.4

 Number of AOL visitors to different websites back in 1997

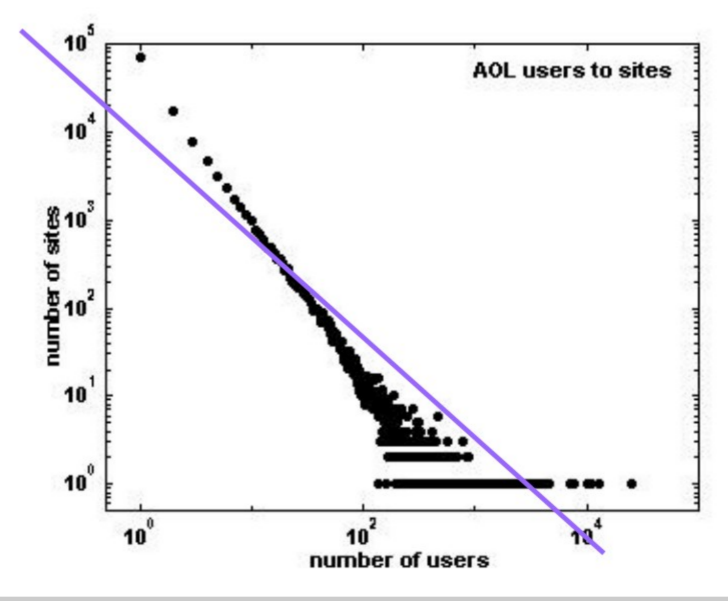




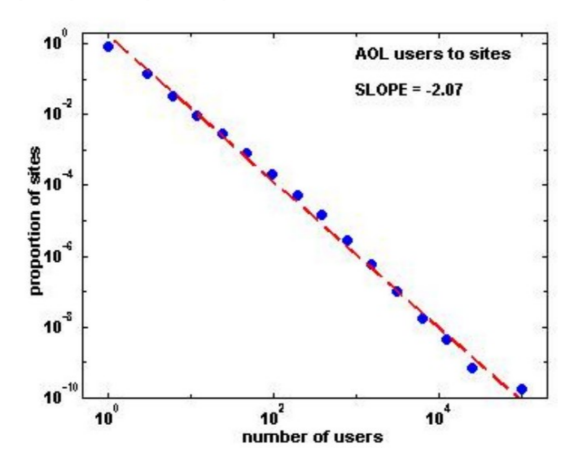
simple binning on a linear scale

simple binning on a log-log scale

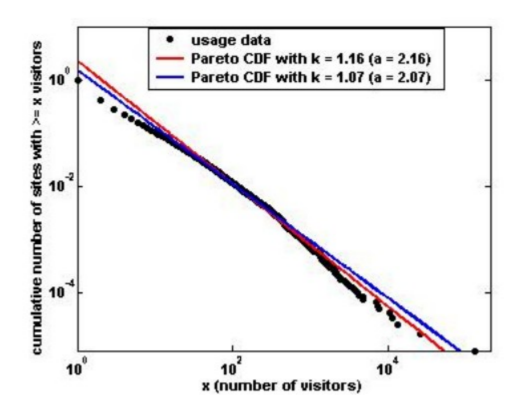
• Direct fit is too shallow: $\alpha = 1.17 \dots$



- Binning logarithmically helps
- Select exponentially wider bins
 - 1, 2, 4, 8, 16, 32,

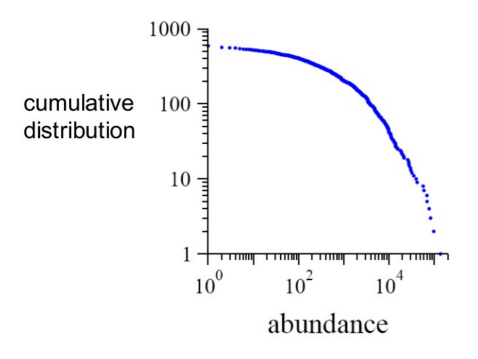


- Fitting the cumulative distribution
 - Shows perhaps 2 separate power-law regimes that were obscured by the exponential binning
 - Power-law tail may be closer to 2.4



Not everything is a power law!

 Number of sightings of 591 bird species in the North American Bird survey in 2003



Power laws, Pareto distributions and Zipf's law

M.E.J. NEWMAN*

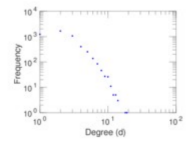
- another example:
 - size of wildfires (in acres)

Not every network is power-law distributed

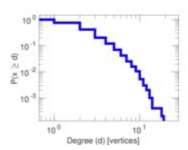
Reciprocal, frequent email communication

Power grid

Degree distribution



Cumulative degree distribution

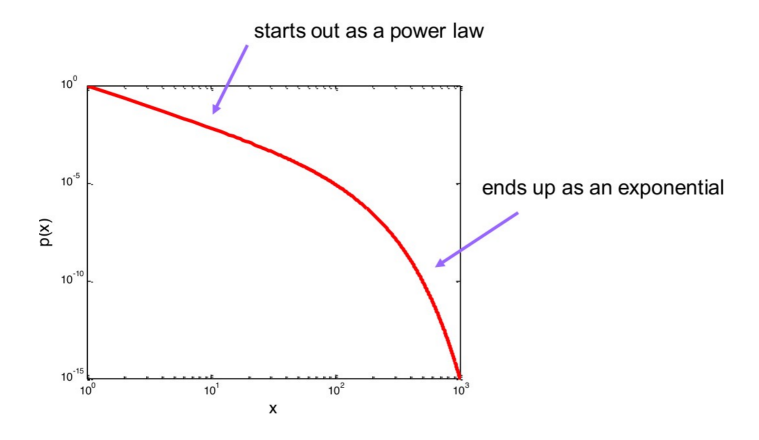


Company directors

Another common distribution

Power-law with an exponential cutoff

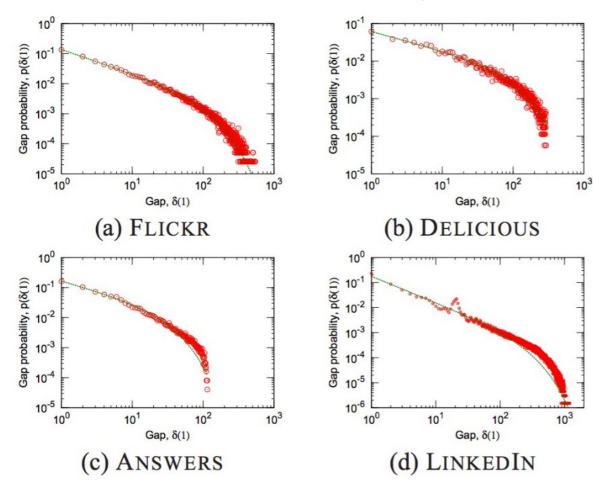
$$-p(x) \sim x^{-a} e^{-x/\kappa}$$



but could also be a lognormal or double exponential ...

Example of exponential cutoff

Time between edge initiations



Microscopic Evolution of Social Networks

Jure Leskovec^{*} Lars Backstrom[†] Ravi Kumar[‡] Andrew Tomkins[‡]

*Carnegie Mellon University [†]Cornell University [‡]Yahoo Research
jure @ cs.cmu.edu | lars @ cs.cornell.edu | {ravikuma, atomkins} @ yahoo-inc.com

Power-Laws: Wrap Up

Power-laws are cool and intriguing

Power-law distributions in empirical data

Aaron Clauset, 1,2 Cosma Rohilla Shalizi, 3 and M. E. J. Newman 4

Power-law distributions occur in many situations of scientific interest and have significant consequences for our understanding of natural and man-made phenomena. Unfortunately, the empirical detection and characterization of power laws is made difficult by the large fluctuations that occur in the tail of the distribution. In particular, standard methods such as least-squares fitting are known to produce systematically biased estimates of parameters for power-law distributions and should not be used in most circumstances. Here we describe statistical techniques for making accurate parameter estimates for power-law data, based on maximum likelihood methods and the Kolmogorov-Smirnov statistic. We also show how to tell whether the data follow a power-law distribution at all, defining quantitative measures that indicate when the power law is a reasonable fit to the data and when it is not. We demonstrate these methods by applying them to twenty-four real-world data sets from a range of different disciplines. Each of the data sets has been conjectured previously to follow a power-law distribution. In some cases we find these conjectures to be consistent with the data while in others the power law is ruled out.

But make sure your data is actually power-law before boasting!

ARTICLE

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OPEN

Scale-free networks are rare

Anna D. Broido¹ & Aaron Clauset © ^{2,3,4}

Real-world networks are often claimed to be scale free, meaning that the fraction of nodes with degree k follows a power law $k^{-\alpha}$, a pattern with broad implications for the structure and dynamics of complex systems. However, the universality of scale-free networks remains controversial. Here, we organize different definitions of scale-free networks and construct a

¹Santa Fe Institute, 1399 Hyde Park Road, Santa Fe, NM 87501, USA

²Department of Computer Science, University of New Mexico, Albuquerque, NM 87131, USA

³Department of Statistics, Carnegie Mellon University, Pittsburgh, PA 15213, USA

⁴Department of Physics and Center for the Study of Complex Systems, University of Michigan, Ann Arbor, MI 48109, USA