

Complex Networks

Principles of Complex Systems

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Basic definitions

Network: (net + work, 1500's)

Noun:

1. Any interconnected group or system
2. Multiple computers and other devices connected together to share information

Verb:

1. To interact socially for the purpose of getting connections or personal advancement
2. To connect two or more computers or other computerized devices



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Observation

- ▶ Many complex systems can be regarded as complex networks of physical or abstract interactions
- ▶ Opens door to mathematical and numerical analysis
- ▶ Dominant approach of last decade of a theoretical-physics/stat-mechish flavor.

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Basic definitions

Nodes = A collection of entities which have properties that are somehow related to each other

- ▶ e.g., people, forks in rivers, proteins, webpages, organisms,...

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Basic definitions

Links = Connections between nodes

- ▶ **links**
 - ▶ may be real and fixed (rivers),
 - ▶ real and dynamic (airline routes),
 - ▶ abstract with physical impact (hyperlinks),
 - ▶ or purely abstract (semantic connections between concepts).
- ▶ **Links** may be directed or undirected.
- ▶ **Links** may be binary or weighted.

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Basic definitions

Node degree = Number of links per node

- ▶ Notation: Node i 's degree = k_i .
- ▶ $k_i = 0, 1, 2, \dots$
- ▶ Notation: the average degree of a network = $\langle k \rangle$ (and sometimes as z)

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Adjacency matrix:

- ▶ We represent a graph or network by a matrix A with link weight a_{ij} for nodes i and j in entry (i, j) .
- ▶ e.g.,

$$A = \begin{bmatrix} 0 & 1 & 1 & 1 & 0 \\ 0 & 0 & 1 & 0 & 1 \\ 1 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 1 \\ 0 & 1 & 0 & 1 & 0 \end{bmatrix}$$

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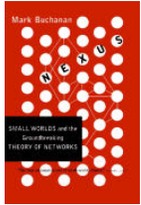
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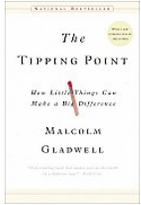
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Books



Nexus: Small Worlds and the Groundbreaking Science of Networks—Mark Buchanan



The Tipping Point: How Little Things can make a Big Difference—Malcolm Gladwell

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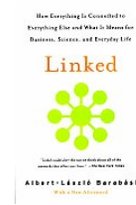
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Books



Linked: How Everything Is Connected to Everything Else and What It Means—Albert-László Barabási



Six Degrees: The Science of a Connected Age—Duncan Watts

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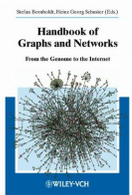
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Books



Handbook of Graphs and Networks—editors: Stefan Bornholdt and H. G. Schuster



Evolution of Networks—S. N. Dorogovtsev and J. F. F. Mendes.

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Books



Social Network Analysis—Stanley Wasserman and Kathleen Faust



In the Beat of a Heart: Life, Energy, and the Unity of Nature—John Whitfield

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Books

Numerous others:

- ▶ **Complex Social Networks**—F. Vega-Redondo
- ▶ **Fractal River Basins: Chance and Self-Organization**—I. Rodríguez-Iturbe and A. Rinaldo
- ▶ **Random Graph Dynamics**—R. Durrette
- ▶ **Scale-Free Networks**—Guido Caldarelli
- ▶ **Evolution and Structure of the Internet: A Statistical Physics Approach**—Romu Pastor-Satorras and Alessandro Vespignani
- ▶ **Complex Graphs and Networks**—Fan Chung

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Examples

What passes for a complex network?

- ▶ Complex networks are **large** (in node number)
- ▶ Complex networks are **sparse** (low edge to node ratio)
- ▶ Complex networks are usually **dynamic** and **evolving**
- ▶ Complex networks can be social, economic, natural, informational, abstract, ...

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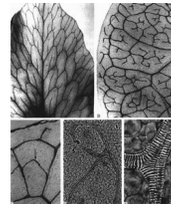
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Examples

Physical networks

- ▶ River networks
- ▶ Neural networks
- ▶ Trees and leaves
- ▶ Blood networks
- ▶ The Internet
- ▶ Road networks
- ▶ Power grids



- ▶ **Distribution** (branching) versus **redistribution** (cyclical)

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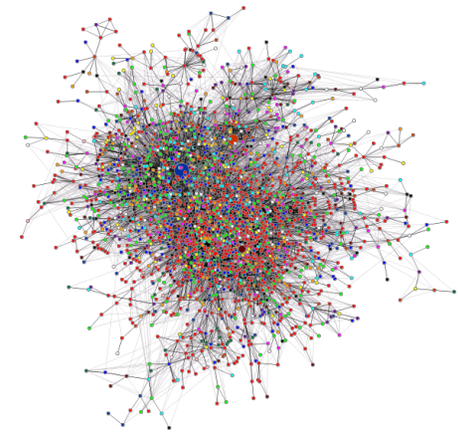
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Examples

Interaction networks

- ▶ The Blogosphere
- ▶ Biochemical networks
- ▶ Gene-protein networks
- ▶ Food webs: who eats whom
- ▶ The World Wide Web (?)
- ▶ Airline networks
- ▶ Call networks (AT&T)
- ▶ The Media



datamining.typepad.com (田)

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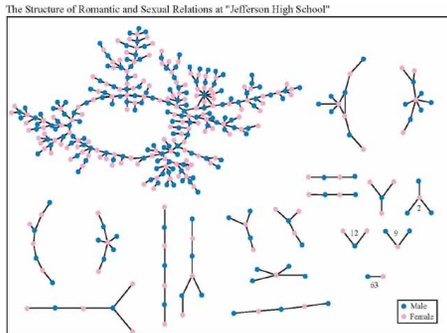
Examples

Interaction networks: social networks

- ▶ Snogging
- ▶ Friendships
- ▶ Acquaintances
- ▶ Boards and directors
- ▶ Organizations

▶ [myspace.com](#) (田),
[facebook.com](#) (田)

- ▶ 'Remotely sensed' by: email activity, instant messaging, phone logs (*cough*).



Each circle represents a student and lines connecting students represent romantic relations occurring within the 6 months preceding the interview. Numbers under the figure count the number of times that pattern was observed (i.e. we found 63 pairs unconnected to anyone else).

(Bearman *et al.*, 2004)

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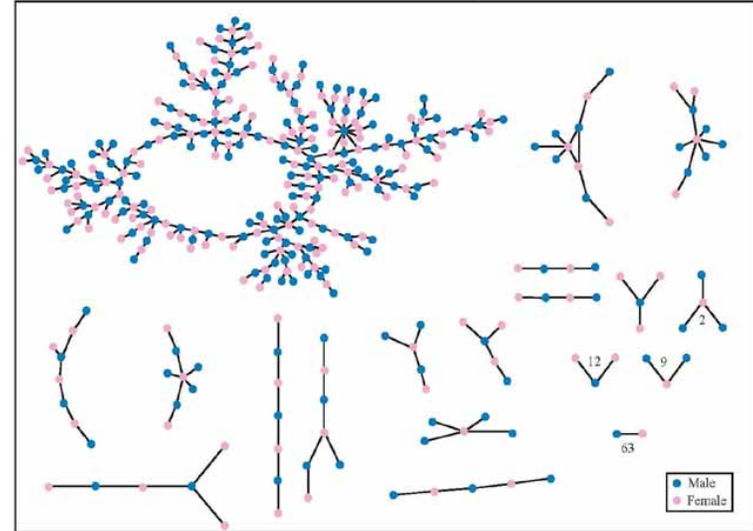
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Examples

The Structure of Romantic and Sexual Relations at "Jefferson High School"



Each circle represents a student and lines connecting students represent romantic relations occurring within the 6 months preceding the interview. Numbers under the figure count the number of times that pattern was observed (i.e. we found 63 pairs unconnected to anyone else).

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Examples

Relational networks

- ▶ Consumer purchases
(Wal-Mart: ≈ 1 petabyte = 10^{15} bytes)
- ▶ Thesauri: Networks of words generated by meanings
- ▶ Knowledge/Databases/Ideas
- ▶ Metadata—Tagging:
[del.icio.us](#) (田) <http://del.icio.us>, [flickr](#) (田)

common tags cloud | list

community daily dictionary education **encyclopedia**
english free imported info information internet knowledge
learning news **reference** research resource
resources search tools useful web web.2.0 **wiki**
wikipedia

Observations

A notable features of large-scale networks:

- ▶ Graphical renderings of complex networks are often just a big mess.
- ▶ Need to be able to extract key patterns
- ▶ Science of Description

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Properties

Some key aspects of real complex networks:

- ▶ degree distribution
 - ▶ assortativity
 - ▶ homophily
 - ▶ clustering
 - ▶ motifs
 - ▶ modularity
 - ▶ concurrency
 - ▶ hierarchical scaling
 - ▶ network distances
 - ▶ centrality
 - ▶ efficiency
 - ▶ robustness
- ▶ + Coevolution of network structure and processes on networks.

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Properties

1. degree distribution P_k

- ▶ P_k is the probability that a randomly selected node has degree k
- ▶ k = node degree = number of connections
- ▶ **ex 1:** Erdős-Rényi random networks:

$$P_k = e^{-\langle k \rangle} \langle k \rangle^k / k!$$

- ▶ Distribution is Poisson

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Properties

1. degree distribution P_k

- ▶ **ex 2: "Scale-free" networks:** $P_k \propto k^{-\gamma} \Rightarrow$ 'hubs'
- ▶ link cost controls skew
- ▶ hubs may facilitate or impede contagion

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Properties

Note:

- ▶ Erdős-Rényi random networks are a *mathematical construct*.
- ▶ 'Scale-free' networks are **growing networks** that form according to a **plausible mechanism**.
- ▶ Randomness is out there, just not to the degree of a completely random network.

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Properties

2. assortativity/3. homophily:

- ▶ Social networks: Homophily = birds of a feather
- ▶ e.g., degree is standard property for sorting: measure degree-degree correlations.
- ▶ **Assortative** network: [10] similar degree nodes connecting to each other.
*Often **social**: company directors, coauthors, actors.*
- ▶ **Disassortative** network: high degree nodes connecting to low degree nodes.
*Often **techological** or **biological**: Internet, WWW, protein interactions, neural networks, food webs.*

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Clustering

4. clustering:

- ▶ Your friends tend to know each other.
- ▶ Two measures:

1. Watts & Strogatz [15]

$$C_1 = \left\langle \frac{\sum_{j_1, j_2 \in \mathcal{N}_i} a_{j_1 j_2}}{k_i(k_i - 1)/2} \right\rangle_i$$

2. Newman [11]

$$C_2 = \frac{3 \times \#triangles}{\#triples}$$

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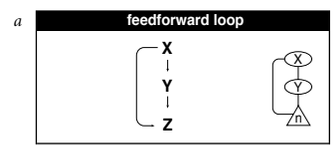
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Properties

5. motifs:

- ▶ small, recurring functional subnetworks
- ▶ e.g., Feed Forward Loop:



Shen-Orr, Uri Alon, et al. [12]

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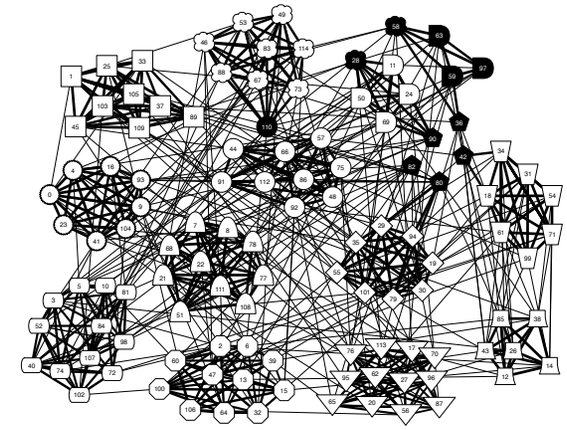
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Properties

6. modularity—community detection:



Clauset et al., 2006 [6]: NCAA football

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Properties

7. concurrency:

- ▶ transmission of a contagious element only occurs during contact
- ▶ rather obvious but easily missed in a simple model
- ▶ dynamic property—static networks are not enough
- ▶ knowledge of previous contacts crucial
- ▶ beware cumulated network data
- ▶ Kretzschmar and Morris, 1996 [9]

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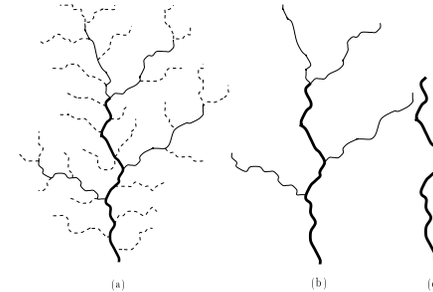
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Properties

8. Horton-Strahler ratios:

- ▶ Metrics for branching networks:
 - ▶ Method for ordering streams hierarchically
 - ▶ Number: $R_n = N_\omega / N_{\omega+1}$
 - ▶ Segment length: $R_l = \langle l_{\omega+1} \rangle / \langle l_\omega \rangle$
 - ▶ Area/Volume: $R_a = \langle a_{\omega+1} \rangle / \langle a_\omega \rangle$



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Properties

9. network distances:

(a) shortest path length d_{ij} :

- ▶ Fewest number of steps between nodes i and j .
- ▶ (Also called the chemical distance between i and j .)

(b) average path length $\langle d_{ij} \rangle$:

- ▶ Average shortest path length in whole network.
- ▶ Good algorithms exist for calculation.
- ▶ Weighted links can be accommodated.

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Properties

9. network distances:

- ▶ **network diameter d_{\max}** :
Maximum shortest path length between any two nodes.
- ▶ **closeness $d_{c1} = [\sum_{ij} d_{ij}^{-1} / \binom{n}{2}]^{-1}$** :
Average 'distance' between any two nodes.

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Properties

10. centrality:

- ▶ Many such measures of a node's 'importance.'
- ▶ **ex 1:** Degree centrality: k_i .
- ▶ **ex 2:** Node i 's betweenness
= fraction of shortest paths that pass through i .
- ▶ **ex 3:** Recursive centrality: Hubs and Authorities (Kleinberg^[8])

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Models

Some important models:

1. generalized random networks
2. scale-free networks
3. small-world networks
4. statistical generative models (p^*)
5. generalized affiliation networks

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Popularity

“Collective dynamics of ‘small-world’ networks”^[15]

- ▶ Watts and Strogatz
Nature, 1998
- ▶ ≈ 2400 citations (as of Jan 14, 2008)

“Emergence of scaling in random networks”^[3]

- ▶ Barabási and Albert
Science, 1999
- ▶ ≈ 2300 citations (as of Jan 14, 2008)

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Models

Generalized random networks:

- ▶ Arbitrary degree distribution P_k .
- ▶ Create (unconnected) nodes with degrees sampled from P_k .
- ▶ Wire nodes together randomly.
- ▶ Create ensemble to test deviations from randomness.

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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:

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

- ▶ One of the seminal works in complex networks: Laszlo Barabási and Reka Albert, Science, 1999: “Emergence of scaling in random networks” [3]
- ▶ Somewhat misleading nomenclature...

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Scale-free networks

- ▶ Scale-free networks are **not fractal** in any sense.
- ▶ 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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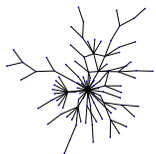
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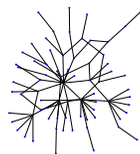
Random networks: largest components



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



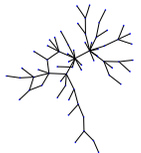
$\gamma = 2.5$
 $\langle k \rangle = 2.05333$



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



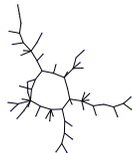
$\gamma = 2.5$
 $\langle k \rangle = 1.92$



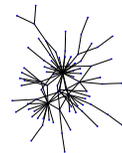
$\gamma = 2.5$
 $\langle k \rangle = 1.6$



$\gamma = 2.5$
 $\langle k \rangle = 1.50667$



$\gamma = 2.5$
 $\langle k \rangle = 1.62667$



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

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Scale-free networks

The big deal:

- ▶ We move beyond describing networks to finding **mechanisms** for why certain networks are the way they are.

A big deal for scale-free networks:

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

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BA model

- ▶ Barabási-Albert model = BA model.
- ▶ Key ingredients:
Growth and **Preferential Attachment** (PA).
- ▶ **Step 1**: start with m_0 disconnected nodes.
- ▶ **Step 2**:
 1. **Growth**—a new node appears at each time step $t = 0, 1, 2, \dots$
 2. Each new node makes m links to nodes already present.
 3. **Preferential attachment**—Probability of connecting to i th node is $\propto k_i$.
- ▶ In essence, we have a **rich-gets-richer** scheme.

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BA model

- ▶ **Definition:** A_k is the **attachment kernel** for a node with degree k .
- ▶ For the original model:

$$A_k = k$$

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

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

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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Approximate analysis

- ▶ When $(N + 1)$ 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 $\frac{d}{dt} k_{i,t}$:

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

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

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Approximate analysis

- ▶ 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:

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

- ▶ Rearrange and solve:

$$\frac{dk_i(t)}{k_i(t)} = \frac{dt}{2t} \Rightarrow \boxed{k_i(t) = c_i t^{1/2}}$$

- ▶ Next find $c_i \dots$

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Approximate analysis

- ▶ Know i th node appears at time

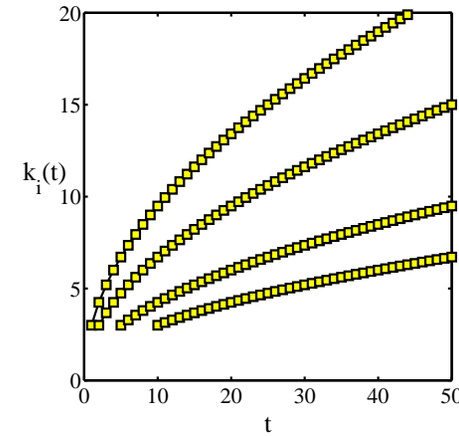
$$t_{i,\text{start}} = \begin{cases} i - m_0 & \text{for } i > m_0 \\ 0 & \text{for } i \leq m_0 \end{cases}$$

- ▶ 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.
- ▶ Early nodes do best (First-mover advantage).

Approximate analysis



- ▶ $m = 3$
- ▶ $t_{i,\text{start}} = 1, 2, 5, \text{ and } 10.$

Degree distribution

- ▶ So what's the degree distribution at time t ?
- ▶ Use fact that birth time for added nodes is distributed uniformly:

$$\Pr(t_{i,\text{start}}) dt_{i,\text{start}} \simeq \frac{dt_{i,\text{start}}}{t}$$

- ▶ 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:

$$\frac{dt_{i,\text{start}}}{dk_i} = -2 \frac{m^2 t}{k_i(t)^3}.$$

Degree distribution

$$\begin{aligned} \Pr(k_i) dk_i &= \Pr(t_{i,\text{start}}) dt_{i,\text{start}} \\ &= \Pr(t_{i,\text{start}}) dk_i \left| \frac{dt_{i,\text{start}}}{dk_i} \right| \\ &= \frac{1}{t} dk_i 2 \frac{m^2 t}{k_i(t)^3} \\ &= 2 \frac{m^2}{k_i(t)^3} dk_i \\ &\propto k_i^{-3} dk_i. \end{aligned}$$

Degree distribution

- ▶ We thus have a very specific prediction of $\Pr(k) \sim k^{-\gamma}$ with $\gamma = 3$.
- ▶ Typical for real networks: $2 < \gamma < 3$.
- ▶ Range true more generally for events with size distributions that have power-law tails.
- ▶ $2 < \gamma < 3$: finite mean and 'infinite' variance (wild)
- ▶ In practice, $\gamma < 3$ means variance is governed by upper cutoff.
- ▶ $\gamma > 3$: finite mean and variance (mild)

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Examples

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

The Internet is a different business...

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Real data

From Barabási and Albert's original paper [3]:

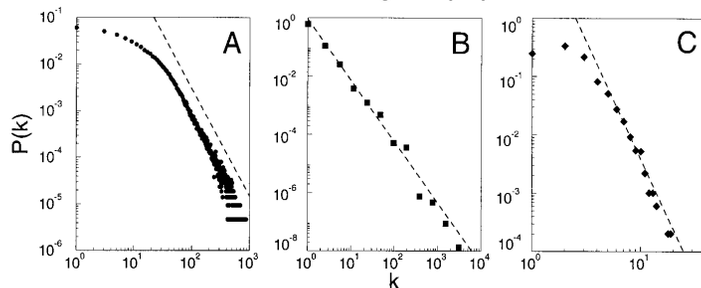


Fig. 1. The distribution function of connectivities for various large networks. (A) Actor collaboration graph with $N = 212,250$ vertices and average connectivity $\langle k \rangle = 28.78$. (B) WWW, $N = 325,729$, $\langle k \rangle = 5.46$. (C) Power grid data, $N = 4941$, $\langle k \rangle = 2.67$.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

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Things to do and questions

- ▶ Vary attachment kernel.
- ▶ Vary 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?
 - ▶ Q.: How does changing the model affect γ ?
 - ▶ Q.: Do we need preferential attachment and growth?
 - ▶ Q.: Do model details matter?
- ▶ The answer is (surprisingly) **yes**. More later re Zipf.

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Preferential attachment

- ▶ Let's look at preferential attachment (PA) a little more closely.
- ▶ PA implies arriving nodes have **complete knowledge** of the existing network's degree distribution.
- ▶ 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 \therefore an **outrageous** assumption of node capability.
- ▶ But a **very simple mechanism** saves the day...

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Frame 55/95

Preferential attachment through randomness

- ▶ Instead of attaching preferentially, allow new nodes to attach randomly.
- ▶ Now add an **extra step**: new nodes then connect to some of their friends' friends.
- ▶ Can also do this **at random**.
- ▶ Assuming the existing network is random, we know probability of a **random friend** having degree k is

$$Q_k \propto kP_k$$

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

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Robustness

- ▶ **System robustness** and system robustness.
- ▶ Albert et al., Nature, 2000: "Error and attack tolerance of complex networks" [2]

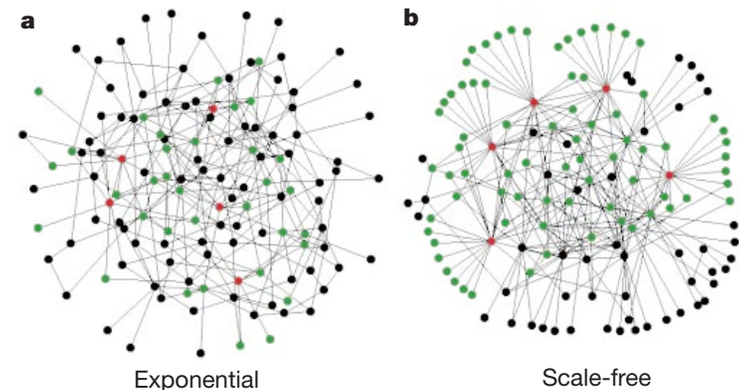
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Robustness

- ▶ Standard random networks (Erdős-Rényi) versus **Scale-free networks**



Albert et al., 2000

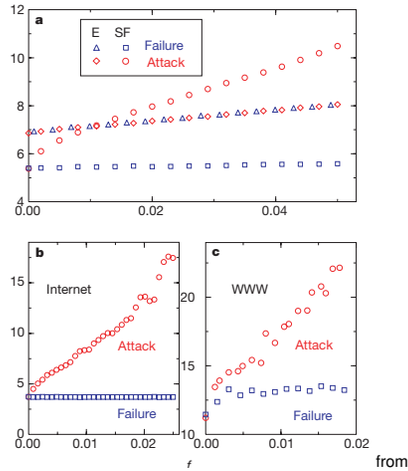
from

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Robustness



Albert et al., 2000

- ▶ Plots of network diameter as a function of fraction of nodes removed
- ▶ Erdős-Rényi versus scale-free networks
- ▶ **blue symbols** = random removal
- ▶ **red symbols** = targeted removal (most connected first)

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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 social world appears to be small...

- ▶ Connected **random networks** have short average path lengths:

$$\langle d_{AB} \rangle \sim \log(N)$$

N = population size,

d_{AB} = distance between nodes A and B .

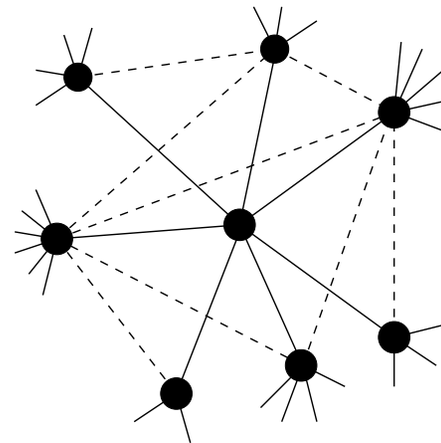
- ▶ **But: social networks aren't random...**

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Simple socialness in a network:



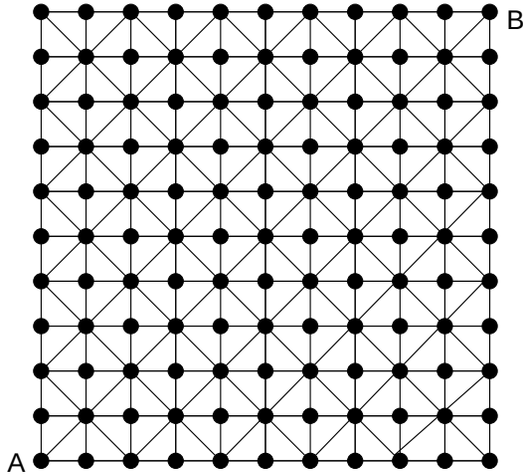
Need **"clustering"** (your friends are likely to know each other):

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Non-randomness gives clustering:



$d_{AB} = 10 \rightarrow$ too many long paths.

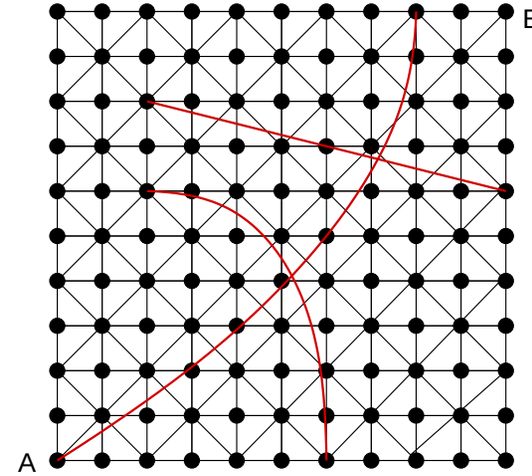
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Randomness + regularity



Now have $d_{AB} = 3$

$\langle d \rangle$ decreases overall

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Small-world networks

Introduced by Watts and Strogatz (Nature, 1998) ^[15]
"Collective dynamics of 'small-world' networks."

Small-world networks were found everywhere:

- ▶ neural network of C. elegans,
- ▶ semantic networks of languages,
- ▶ actor collaboration graph,
- ▶ food webs,
- ▶ social networks of comic book characters,...

Very weak requirements:

- ▶ local regularity + random short cuts

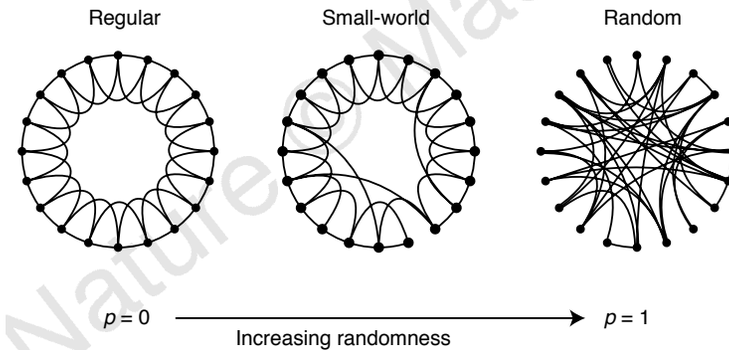
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Toy model:



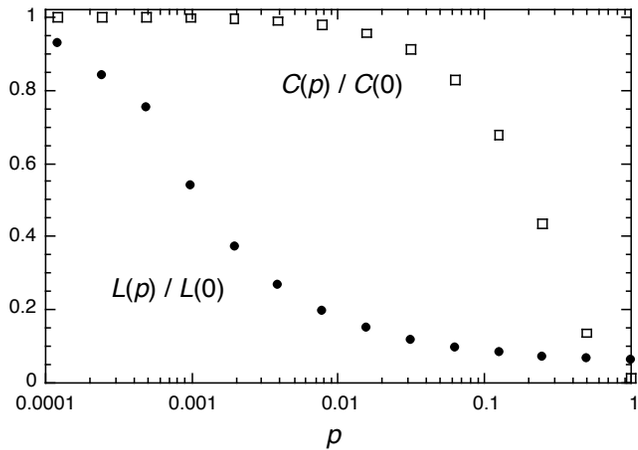
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The structural small-world property:



- ▶ $L(p)$ = average shortest path length as a function of p
- ▶ $C(p)$ = average clustering as a function of p

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Frame 68/95

Previous work—finding short paths

But are these short cuts findable?

Nope.

Nodes **cannot** find each other quickly with **any local search method**.

Need a more sophisticated model...

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Previous work—finding short paths

- ▶ What can a local search method reasonably use?
- ▶ How to find things without a map?
- ▶ Need some measure of distance between friends and the target.

Some possible knowledge:

- ▶ Target's identity
- ▶ Friends' popularity
- ▶ Friends' identities
- ▶ Where message has been

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Previous work—finding short paths

Jon Kleinberg (Nature, 2000) ^[7]
“Navigation in a small world.”

Allowed to vary:

1. local search algorithm
and
2. network structure.

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Previous work—finding short paths

Kleinberg's Network:

1. Start with regular d -dimensional cubic lattice.
2. Add local links so nodes know all nodes within a distance q .
3. Add m short cuts per node.
4. Connect i to j with probability

$$p_{ij} \propto x_{ij}^{-\alpha}.$$

- ▶ $\alpha = 0$: random connections.
- ▶ α large: reinforce local connections.
- ▶ $\alpha = d$: same number of connections at all scales.

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Previous work—finding short paths

Theoretical optimal search:

- ▶ “Greedy” algorithm.
- ▶ Same number of connections at all scales: $\alpha = d$.

Search time grows slowly with system size (like $\log^2 N$).

But: social networks aren't lattices plus links.

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Previous work—finding short paths

- ▶ If networks have **hubs** can also search well: Adamic et al. (2001)^[1]

$$P(k_i) \propto k_i^{-\gamma}$$

where k = degree of node i (number of friends).

- ▶ Basic idea: get to hubs first (airline networks).
- ▶ **But: hubs in social networks are limited.**

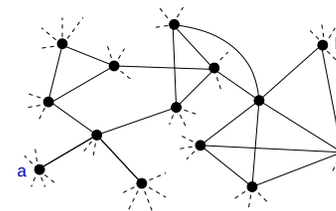
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The problem

If there are no hubs and no underlying lattice, how can search be efficient?



Which friend of **a** is closest to the target **b**?

What does ‘closest’ mean?

What is ‘social distance’?

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Models

One approach: incorporate **identity**.

Identity is formed from attributes such as:

- ▶ Geographic location
- ▶ Type of employment
- ▶ Religious beliefs
- ▶ Recreational activities.

Groups are formed by people with at least one similar attribute.

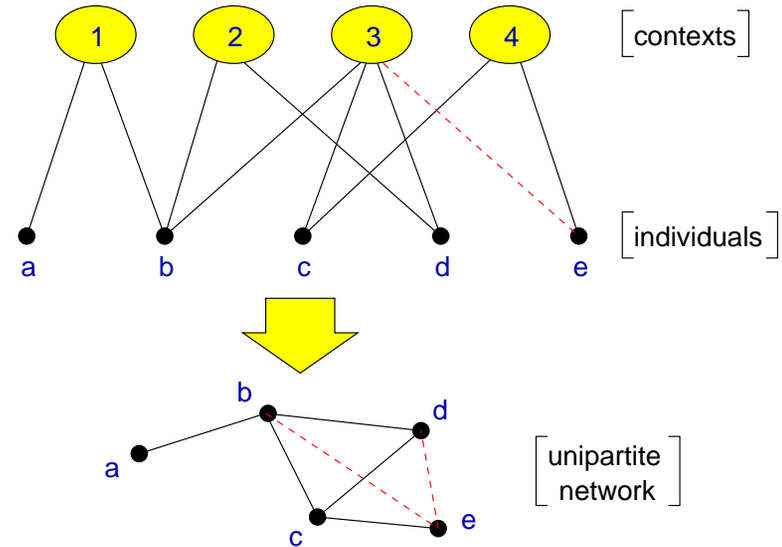
Attributes \Leftrightarrow Contexts \Leftrightarrow Interactions \Leftrightarrow Networks.

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Social distance—Bipartite affiliation networks



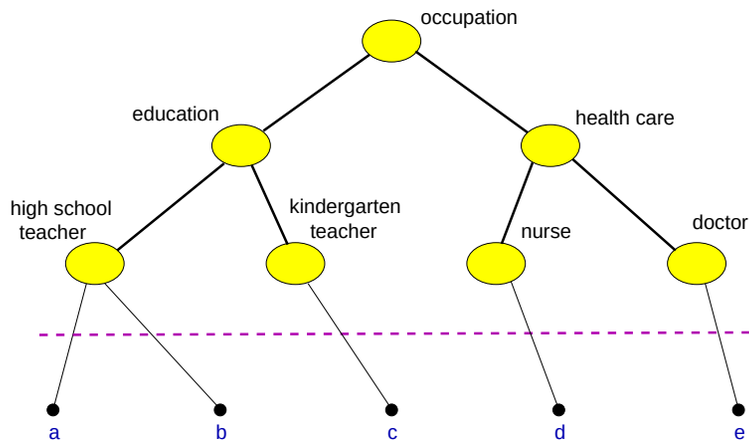
Bipartite affiliation networks: boards and directors, movies and actors.

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Social distance—Context distance



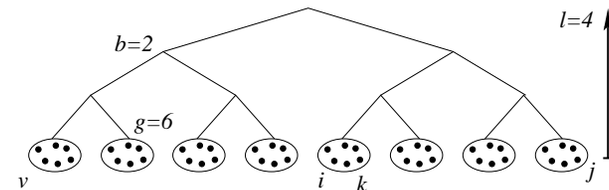
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Models

Distance between two individuals x_{ij} is the height of lowest common ancestor.



$$x_{ij} = 3, x_{ik} = 1, x_{iv} = 4.$$

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Models

- ▶ Individuals are more likely to know each other the closer they are within a hierarchy.
- ▶ Construct z connections for each node using

$$p_{ij} = c \exp\{-\alpha x_{ij}\}.$$

- ▶ $\alpha = 0$: random connections.
- ▶ α large: local connections.

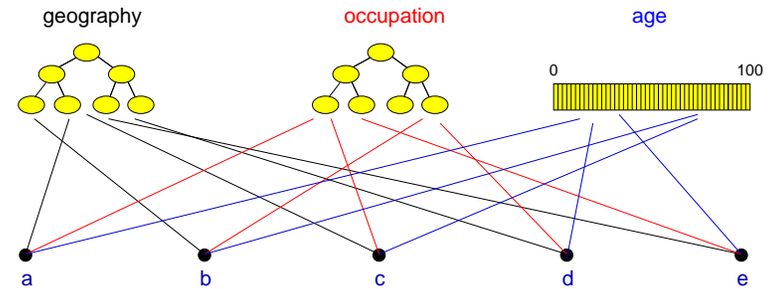
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Models

Generalized affiliation networks



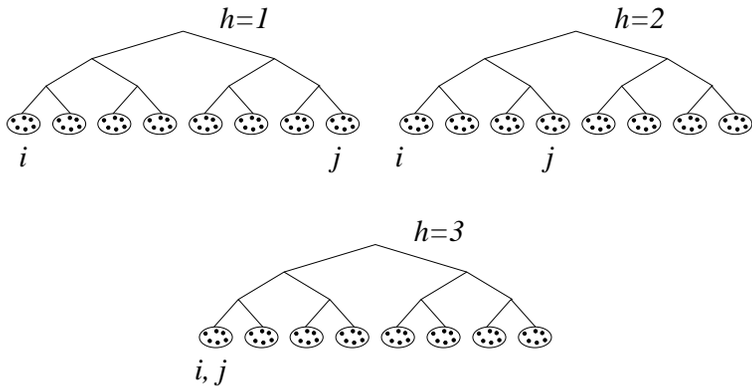
- ▶ Blau & Schwartz [4], Simmel [13], Breiger [5], Watts et al. [14]

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The model



$$\vec{v}_i = [1 \ 1 \ 1]^T, \vec{v}_j = [8 \ 4 \ 1]^T$$

$$x_{ij}^1 = 4, x_{ij}^2 = 3, x_{ij}^3 = 1.$$

Social distance:

$$y_{ij} = \min_h x_{ij}^h.$$

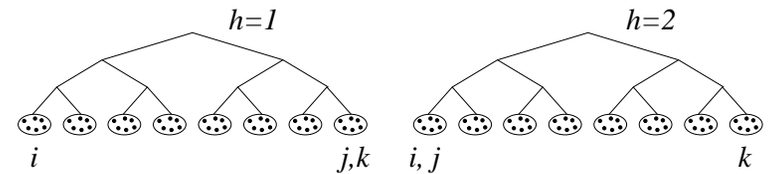
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The model

Triangle inequality doesn't hold:



$$y_{ik} = 4 > y_{ij} + y_{jk} = 1 + 1 = 2.$$

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The model

- ▶ Individuals know the identity vectors of
 1. themselves,
 2. their friends,
 - and
 3. the target.
- ▶ Individuals can estimate the social distance between their friends and the target.
- ▶ Use a greedy algorithm + allow searches to fail randomly.

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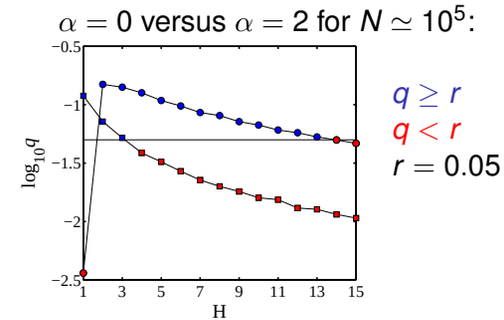
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The model-results—searchable networks



q = probability an arbitrary message chain reaches a target.

- ▶ A few dimensions help.
- ▶ Searchability decreases as population increases.
- ▶ Precise form of hierarchy largely doesn't matter.

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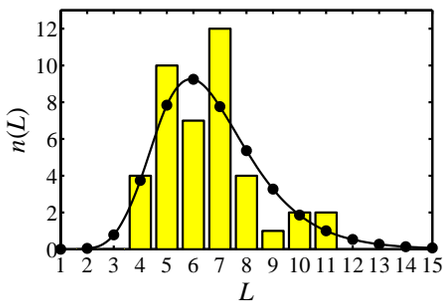
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The model-results

Milgram's Nebraska-Boston data:



Model parameters:

- ▶ $N = 10^8$,
- ▶ $z = 300$, $g = 100$,
- ▶ $b = 10$,
- ▶ $\alpha = 1$, $H = 2$;
- ▶ $\langle L_{\text{model}} \rangle \simeq 6.7$
- ▶ $L_{\text{data}} \simeq 6.5$

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Social search—Data

Adamic and Adar (2003)

- ▶ For HP Labs, found probability of connection as function of organization distance well fit by exponential distribution.
- ▶ Probability of connection as function of real distance $\propto 1/r$.

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Social Search—Real world uses

- ▶ Tags create identities for objects
- ▶ Website tagging: <http://www.del.icio.us>
- ▶ (e.g., Wikipedia)
- ▶ Photo tagging: <http://www.flickr.com>
- ▶ Dynamic creation of metadata plus links between information objects.
- ▶ Folksonomy: collaborative creation of metadata

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Social Search—Real world uses

Recommender systems:

- ▶ Amazon uses people's actions to build effective connections between books.
- ▶ Conflict between 'expert judgments' and tagging of the hoi polloi.

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Conclusions

- ▶ Bare networks are typically unsearchable.
- ▶ Paths are findable if nodes understand how network is formed.
- ▶ Importance of identity (interaction contexts).
- ▶ Improved social network models.
- ▶ Construction of peer-to-peer networks.
- ▶ Construction of searchable information databases.

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