

# **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

# Outline

**Basic definitions** 

#### Books

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks Small-world networks

Generalized affiliation networks

#### References

Overview of

Complex Networks

**Basic definitions** 

Examples of

Basic models of

Books

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.

Overview of Complex Networks

Basic definitions

Books

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks Small-world networks Generalized atfiliation

References

Frame 4/95



Frame 3/95

B 990

Overview of

Frame 1/95

B 990

Overview of

Complex Networks

Books

Examples of

Properties of

Basic models of

# **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,...

# Basic definitions

#### Node degree = Number of links per node

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

# Basic definitions

#### Links = Connections between nodes

#### links

Overview of

Complex Networks

Basic definitions

Basic models of

Frame 5/95

B 990

Overview of

Complex Networks

Basic definitions

Examples of

Complex Networks Properties of

Basic models of

Frame 7/95

B 990

Books Examples of

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

#### Basic definitions

Examples of Complex Network

Books

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks Small-world networks Generalized affiliation

References

# **Basic definitions**

#### Adjacency matrix:

We represent a graph or network by a matrix A with link weight a<sub>ii</sub> for nodes i and j in entry (i, j).

▶ e.g.,

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

#### Overview of Complex Networks

Basic definitions

Books

Examples of Complex Network

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks Small-world networks Generalized affiliation

References

Frame 8/95

# **Books**



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

The TIPPING POINT Ren LittleThings Can Roke a Big Difference MALCOLM GLADWELL

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

# **Books**

Stelan Bernholdt, Heinz Georg Schuster (Edi Handbook of Graphs and Networks a the Geneene to the Interne

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

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

**Books** 

Overview of

Complex Networks

Books

Frame 9/95

5 PPC

Overview of

Complex Networks

Basic definitions

Complex Networks

Properties of

Basic models of

Books



#### Linked: How Everything Is Connected to Everything Else and What It Means-Albert-Laszlo Barabási



**Books** 

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

Overview of

Complex Networks

Books

Frame 10/95 **日** りへで

Overview of Complex Networks

Basic definitions

Books

Properties of



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

Social Network Analysis—Stanley

Wasserman and Kathleen Faust



Frame 12/95

**日** りへで

Frame 11/95

**日** りへで

# 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. Durette
- 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

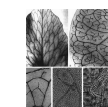
# Examples

#### Physical networks

- River networks
- Neural networks
- Trees and leaves
- Blood networks







The Internet

Power grids

Road networks

 Distribution (branching) versus redistribution (cyclical)



# 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, ...

datamining.typepad.com (⊞)

Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Books

Properties of Complex Networks

complex networks Generalized random networks Scale-free networks Small-world networks Generalized affiliation

References

Frame 14/95 ඩ ආදල

# 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

Overview of Complex Networks

Basic definitions

Books

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks Small-world networks Generalized affiliation

References

Frame 16/95

# works of orks n s ks on

#### Books Examples of Complex Networks Properties of Complex Networks

**Basic definitions** 

Overview of

Complex Networks

Complex networks Generalized random networks Scale-free networks

> neralized affiliation works

Frame 15/95

# Examples

# Interaction networks: social networks

- Snogging
- Friendships
- Acquaintances
- Boards and directors
- Organizations
- myspace.com (⊞), facebook.com (⊞)

S: The Structure of Romantic and Sexual Relations at "Jefferson High School"
The Structure of Romantic and Sexual Relations at "Jefferson High School"
The Structure of Romantic and Sexual Relations at "Jefferson High School"
The Structure of Romantic and Sexual Relations at "Jefferson High School"
The Structure of Romantic and Sexual Relations at "Jefferson High School"
The Structure of Romantic and Sexual Relations at "Jefferson High School"
The Structure of Romantic and Sexual Relations at "Jefferson High School"
The Structure of Romantic and Sexual Relations at "Jefferson High School"
The Structure of Romantic and Sexual Relations at "Jefferson High School"
The Structure of Romantic and Sexual Relations at "Jefferson High School"
The Structure of Romantic and Sexual Relations at "Jefferson High School"
The Structure of Romantic and Sexual Relations at "Jefferson High School"
The Structure of Romantic and Sexual Relations at "Jefferson High School"
The Structure of Romantic and Sexual Relations at the Structure of Romantic and Sexual Relations at the Sexual Relation at the Sexual Re

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

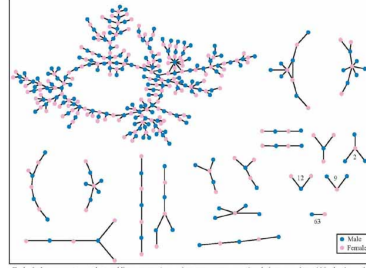
	Overview of Complex Networks
	Basic definitions
X	Books Examples of Complex Networks
	Properties of Complex Networks
À	Basic models of complex networks Generalized random networks Scale-free networks Small-world networks
Male Female 6 months we found 63	Generalized affiliation networks References
we found 63	

rame 17/95

P

# Examples

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



Each circle represents a student and lines connecting students represent romantic relations occuring 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).

Frame 18/95 日 クへへ

Overview of

Complex Network

**Basic definitions** 

Examples of Complex Networks

Complex Networl

asic models of

Books

# Examples

#### **Relational networks**

- Consumer purchases (Wal-Mart:  $\approx$  1 petabyte = 10<sup>15</sup> bytes)
- Thesauri: Networks of words generated by meanings
- Knowledge/Databases/Ideas
- ► Metadata—Tagging: <u>del.icio.us</u> (⊞)http://del.icio.usdel.icio.us, <u>flickr</u> (⊞)

#### 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 web2.0 Wiki wikipedia



Frame 1<u>9/95</u>

ð

# 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

**Basic definitions** 

Books

Examples of Complex Network

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks Small-world networks Generalized affiliation

References

## 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.

# 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

# Properties

## 1. degree distribution $P_k$

- *P<sub>k</sub>* is the probability that a randomly selected node has degree k
- k = node degree = number of connections
- ex 1: Erdös-Rényi random networks:

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

Distribution is Poisson

Overview of Complex Networks

#### asic definitions

#### Examples of Complex Network

Books

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks Small-world networks Generalized affiliation

References

Frame 22/95 日 クへへ

# Properties

#### Note:

- Erdös-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.

Overview of Complex Networks

Basic definitions

Books

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks Small-world networks Generalized affiliation networks

References



Properties of

Frame 23/95

B 990

Complex Networks

Basic models of

Overview of

Complex Networks

Basic definitions Books

Examples of

Properties of

Complex Networks

Basic models of

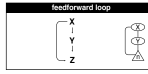
## 2. assortativity/3. homophily:

- Social networks: Homophily = birds of a feather
- e.g., degree is standard property for sorting: measure degree-degree correlations.
- Assortative network:<sup>[10]</sup> 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.



#### 5. motifs:

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



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



# Clustering

## 4. clustering:

**Properties** 

Your friends tend to know each other.

6. modularity—community detection:

Clauset et al., 2006<sup>[6]</sup>: NCAA football

Two measures:
 1. Watts & Strogatz<sup>[15]</sup>

$$C_{1} = \left\langle \frac{\sum_{j_{1}j_{2} \in \mathcal{N}_{i}} a_{j_{1}j_{2}}}{k_{i}(k_{i}-1)/2} \right\rangle_{i}$$

#### 2. Newman<sup>[11]</sup>

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

Overview of Complex Networks

#### Basic definitions

Examples of Complex Network

Books

#### Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks Small-world networks Generalized affiliation

Reference

Frame 26/95 日 つへへ

Overview of Complex Networks

Basic definitions

Books

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks Small-world networks Generalized affiliation networks

eferences

#### Frame 28/95

ମ୍ବ ୬୯୯

# Small-world networks Generalized affiliation networks References Frame 27/95 Ø O C C

Overview of

Complex Networks

Basic definitions

Examples of

Properties of

Complex Networks

Complex Networks

omplex network

Books

#### 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<sup>[9]</sup>

# **Properties**

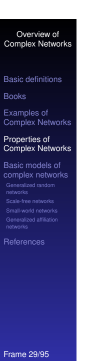
#### 9. network distances:

#### (a) shortest path length $d_{ii}$ :

- 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.



B 990

Overview of

Complex Networks

**Basic definitions** 

Examples of

Properties of

Frame 31/95

B 9900

Complex Networks

Complex Networks

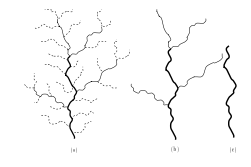
complex network

Books

# Properties

#### 8. Horton-Strahler ratios:

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



#### Overview of Complex Networks

#### asic definitions

Books Examples of

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks Small-world networks

# Frame 30/95

৩০৫ ভ

# **Properties**

#### 9. network distances:

- network diameter d<sub>max</sub>: Maximum shortest path length between any two nodes.
- closeness d<sub>cl</sub> = [∑<sub>ij</sub> d<sub>ij</sub><sup>-1</sup>/(<sup>n</sup><sub>2</sub>)]<sup>-1</sup>: Average 'distance' between any two nodes.

#### Basic definitions Books

Overview of

Complex Networks

Examples of Complex Network

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks Small-world networks Generalized affiliation networks

References

#### 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<sup>[8]</sup>)

# Popularity

"Collective dynamics of 'small-world' networks"<sup>[15]</sup>

- Watts and Strogatz Nature, 1998
- $\blacktriangleright$   $\approx$  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)



Books

Frame 33/95

B 990

Overview of

Complex Networks

**Basic definitions** 

# **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

# **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.

Overview of Complex Networks

Books Examples of

Basic models of complex networks

Frame 34/95 **日** りへや

Overview of Complex Networks

**Basic definitions** 

Books

Examples of

Basic models of Generalized random Generalized affiliation hetworks

# Complex Networks Basic models of complex networks

Frame 3<u>5/95</u>

B 990

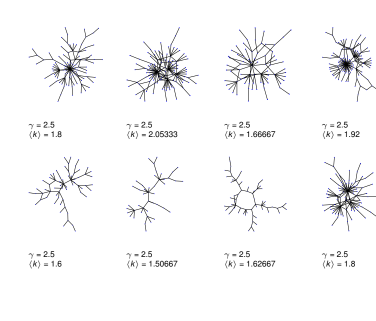
# Scale-free networks

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

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

- One of the seminal works in complex networks: Laszlo Barabási and Reka Albert, Science, 1999: "Emergence of scaling in random networks" <sup>[3]</sup>
- Somewhat misleading nomenclature...

# Random networks: largest components



 Overview of Complex Networks

 Basic definitions

 Books

 Examples of Complex Networks

 Properties of Complex Networks

 Basic models of Complex Networks

 Generalized random networks

 Scale-free networks

 Generalized affiliation networks

 References

Overview of

Complex Networks

**Basic definitions** 

Complex Networks

Complex Network

Basic models of

Generalized randon

Frame 4<u>0/95</u>

P

Properties of

Books

# 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...

Overview of Complex Networks

#### Basic definitions

Books

Examples of Complex Network

Complex Network

Complex networks Generalized random networks Scale-free networks Small-world networks Generalized affiliation networks

References

Frame 39/95 日 クへへ

# 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?

#### Overview of Complex Networks

Basic definitions

Books

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks Small-world networks Generalized affiliation

References

# BA model

- Barabási-Albert model = BA model.
- Key ingredients: Growth and Preferential Attachment (PA).
- ▶ Step 1: start with *m*<sub>0</sub> disconnected nodes.

#### Step 2:

- 1. Growth—a new node appears at each time step t = 0, 1, 2, ...
- 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.

# Approximate analysis

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

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

- 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  $\frac{d}{dt}k_{i,t}$ :

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

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



Overview of

Complex Networks

Books

Examples of

Complex Networks

Basic models of

Scale-free networks

Frame 43/95

B 990

Overview of

Complex Networks

Basic definitions

Examples of

Complex Networks

Complex Network

Basic models of

Scale-free networks

Frame 4<u>5/95</u>

B 990

complex networks

Books

complex network

- Definition: A<sub>k</sub> 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:

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

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

Overview of

Complex Network

**Basic definitions** 

Examples of

Basic models of

Scale-free networks

Books

# 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:

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

Rearrange and solve:

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

Next find 
$$c_i \ldots$$

Overview of Complex Networks

Basic definitions

Books

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks Small-world networks

Poforoncoc

Frame 46/95

# Approximate analysis

► Know *i*th node appears at time

 $t_{i,\mathrm{start}} = \left\{ egin{array}{cc} i-m_0 & \mathrm{for}\; i>m_0 \ 0 & \mathrm{for}\; i\leq m_0 \end{array} 
ight.$ 

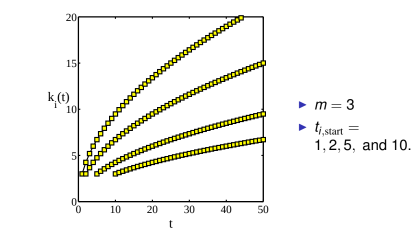
• So for  $i > m_0$  (exclude initial nodes), we must have

$$k_i(t) = m \left(rac{t}{t_{i,\mathrm{start}}}
ight)^{1/2}$$
 for  $t \geq t_{i,\mathrm{start}}.$ 

- All node degrees grow as t<sup>1/2</sup> but later nodes have larger t<sub>i,start</sub> which flattens out growth curve.
- Early nodes do best (First-mover advantage).

Overview of Complex Networks
Basic definitions
Books
Examples of Complex Networks
Properties of Complex Networks
Basic models of complex networks Generalized random networks Scale-free networks Generalized attiliation networks References
Frame 47/95 <i>მ</i> ックへで

# Approximate analysis



Basic definitions Books Examples of Complex Networks Properties of Complex Networks Basic models of complex networks Generalized and/in networks Generalized and/intervorks Generalized and/intervorks Generalized and/intervorks References

Overview of Complex Networks

# **Degree distribution**

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

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

Also use

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

Transform variables—Jacobian:

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

 Overview of Complex Networks

 Basic definitions

 Books

 Examples of Complex Networks

 Properties of Complex Networks

 Basic models of Complex Networks

 Generalized random networks

 Scale-free networks

 Generalized affiliation networks

 References

 Frame 49/95

 Image: Image

# **Degree distribution**

•

$$\mathbf{Pr}(k_i) \mathrm{d}k_i = \mathbf{Pr}(t_{i,\mathrm{start}}) \mathrm{d}t_{i,\mathrm{start}}$$

$$= \mathbf{Pr}(t_{i,\text{start}}) \mathrm{d}k_i \left| \frac{\mathrm{d}t_{i,\text{start}}}{\mathrm{d}k_i} \right|$$

$$= \frac{1}{t} \mathrm{d}k_i \, 2 \frac{m^2 t}{k_i(t)^3}$$

$$=2\frac{m^2}{k_i(t)^3}\mathrm{d}k_i$$

$$\propto k_i^{-3} \mathrm{d}k_i$$
 .

Overview of Complex Networks

Basic definitions

Books

Examples of Complex Network

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks Small-world networks

Small-world networks Generalized affiliation networks

References

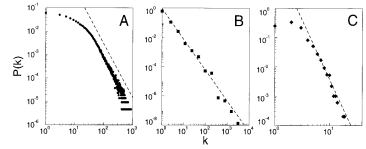
Frame 50/95

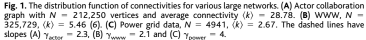
# **Degree distribution**

- 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.
- $\triangleright$  2 <  $\gamma$  < 3: finite mean and 'infinite' variance (wild)
- In practice,  $\gamma < 3$  means variance is governed by upper cutoff.
- $\triangleright \gamma > 3$ : finite mean and variance (mild)



From Barabási and Albert's original paper<sup>[3]</sup>:





Overview of Complex Networks Books Examples of Basic models of Scale-free networks Frame 51/95 B 990

Overview of

Complex Networks

**Basic definitions** 

Examples of

Properties of

Complex Networks

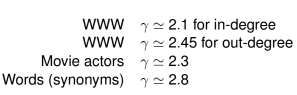
Complex Network

Basic models of

Scale-free networks

complex networks

# **Examples**



The Internets is a different business...

Frame 52/95 

Overview of

Complex Networks

**Basic definitions** 

Examples of

Basic models of

Scale-free networks

Books

Things to do and guestions

- Vary attachment kernel.
- Vary mechanisms:
  - 1. Add edge deletion
  - 2. Add node deletion
  - 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  $\gamma$ ?
- Q.: Do we need preferential attachment and growth?
- Q.: Do model details matter?
- The answer is (surprisingly) yes. More later re Zipf.

Overview of Complex Networks

**Basic definitions** 

Books

Examples of Complex Network

Properties of

asic models of omplex network Scale-free network:

# 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 : an outrageous assumption of node capability.
- ▶ But a very simple mechanism saves the day...



B 990

Overview of

Complex Networks

**Basic definitions** 

Complex Networks

mplex Network

asic models of

Scale-free network:

Frame 57/95

P

roperties of

Books

# 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

 $Q_k \propto k P_k$ 

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

Standard random networks (Erdös-Rényi)

Frame 56/95 

Overview of

Complex Network

**Basic definitions** 

Examples of

Complex Network

Complex Network

Basic models of

Scale-free network

omplex network

Books

Overview of Complex Network

Books

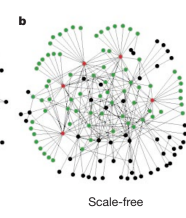
Complex Network

Properties of omplex Netwo

asic models of

Frame 58/95

from



Albert et al., 2000

**Robustness** 

versus

а

Scale-free networks

Exponential

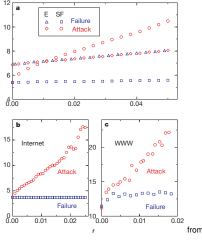
Basic definitions

ð  $\mathcal{O}$ 

**Robustness** 

- System robustness and system robustness.
- ► Albert et al., Nature, 2000: "Error and attack tolerance of complex networks"<sup>[2]</sup>

# **Robustness**



Albert et al., 2000

The social world appears to be small...

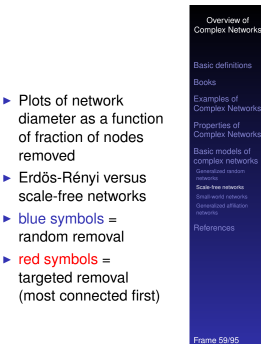
Connected random networks have short average path lengths:

$$|d_{AB}
angle \sim \log(N)$$

N = population size,

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

But: social networks aren't random...



B 990

Overview of

Complex Networks

**Basic definitions** 

Examples of

Complex Networks

Complex Network

omplex network

Small-world networks

Frame 62/95

B 990

Plots of network

removed

blue symbols =

red symbols =

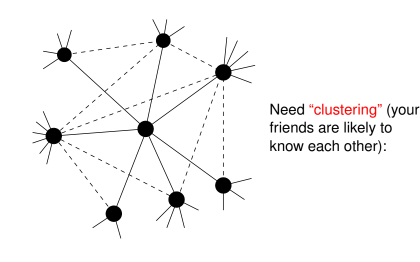
random removal

# **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.

Frame 60/95 

# Simple socialness in a network:



Complex Networks

Overview of

**Basic definitions** Books

Examples of Complex Network

Complex Network

omplex network mall-world networks

omplex network Scale-free network:

Overview of

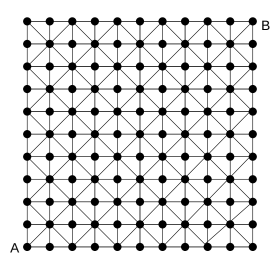
Complex Network

**Basic definitions** Books

Examples of

Frame 63/95

# Non-randomness gives clustering:



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

# Small-world networks

Introduced by Watts and Strogatz (Nature, 1998)<sup>[15]</sup> "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



Overview of

Complex Networks

Basic definitions

Examples of

Complex Networks

Basic models of

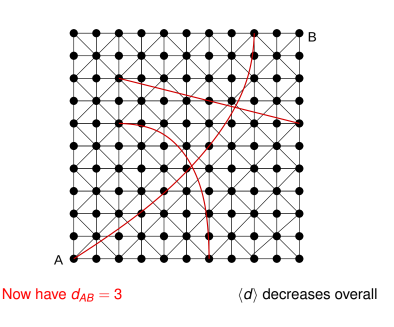
Small-world networks

Frame 66/95

**日** りへで

Books

# Randomness + regularity



Overview of

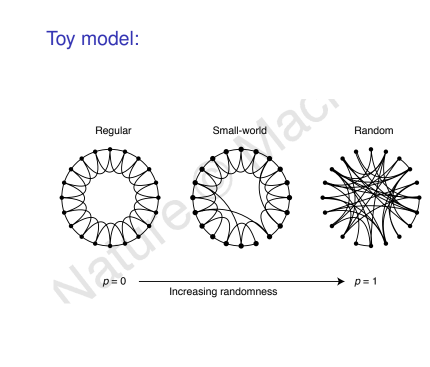
Complex Networks

**Basic definitions** 

Examples of Complex Netv Properties of

Basic models of

Small-world networks



Overview of Complex Networks

Basic definitions

Books

Examples of Complex Networks

Complex Networks

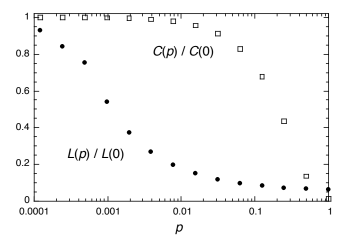
Basic models of complex networks Generalized random networks Scale-free networks Small-world networks

Generalized affiliatio networks

References

Frame 67/95

# The structural small-world property:



- L(p) = average shortest path length as a function of p
- C(p) = average clustring as a function of p

# 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



Overview of

Complex Networks

**Basic definitions** 

Examples of

Complex Networks

Basic models of

Small-world networks

Frame 70/95

P

Books

# 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...

# Previous work-finding short paths

Jon Kleinberg (Nature, 2000)<sup>[7]</sup> "Navigation in a small world."

#### Allowed to vary:

- 1. local search algorithm and
- 2. network structure.

#### Overview of Complex Networks

Basic definitions

Books Examples of

Properties of Complex Networks

Basic models of complex networks Generalized random networks

Small-world networks Generalized affiliation networks

References

Frame 69/95 団 かくへ

Overview of Complex Networks

Basic definitions

#### Books

Examples of Complex Network

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks

Small-world networks Generalized affiliation networks

References

Frame 71/95

# 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

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

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

# Previous work-finding short paths

If networks have hubs can also search well: Adamic et al. (2001)<sup>[1]</sup>

$$\mathsf{P}(k_i) \propto k_i^{-1}$$

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

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



Overview of

Complex Networks

Basic definitions

Examples of

Complex Networks

Basic models of

Small-world networks

Frame 7<u>4/95</u>

B 990

complex networks

Books

# 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.

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'?



Frame 73/95

**日** りへで

Overview of

Complex Networks

Books

Examples of

omplex network

Small-world networks

Basic definitions

Books

Examples of Complex Networks

Properties of Complex Networks

complex networks Generalized random networks Scale-free networks Small-world networks Generalized affiliation networks



Frame 76/95

# Models

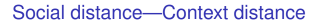
One approach: incorporate identity.

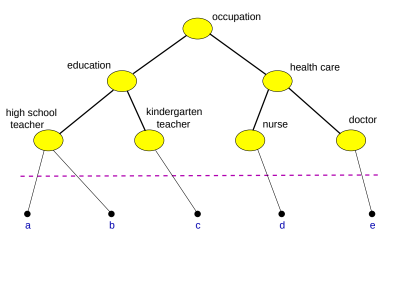
Identity is formed from attributes such as:

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

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

 $\label{eq:Attributes} \mathsf{Attributes} \Leftrightarrow \mathsf{Contexts} \Leftrightarrow \mathsf{Interactions} \Leftrightarrow \mathsf{Networks}.$ 







Frame 79/95

D 200

Overview of

Complex Networks

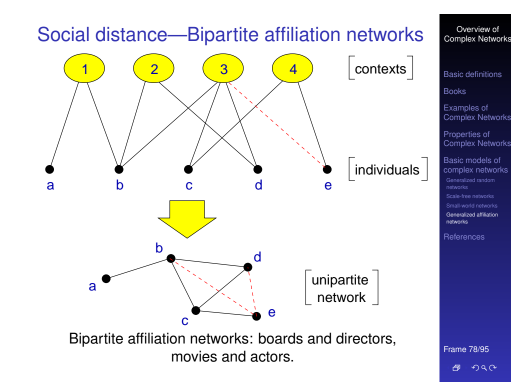
Basic definitions Books

Examples of

Basic models of

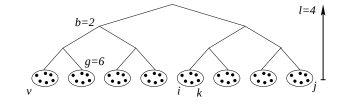
Generalized affiliation

networks



Models

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



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

Overview of Complex Networks

Basic definitions

Books

Examples of Complex Network

Properties of Complex Networks

complex networks Generalized random networks Scale-free networks Small-world networks Generalized affiliation networks

References

Frame 80/95

# Models

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

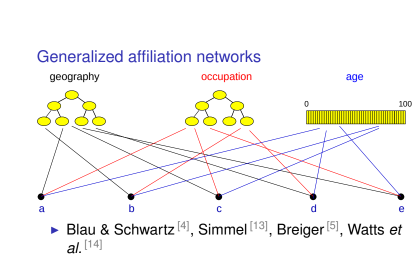
 $\boldsymbol{p}_{ij} = \boldsymbol{c} \exp\{-\alpha \boldsymbol{x}_{ij}\}.$ 

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



**日** りへで





Overview of Complex Networks

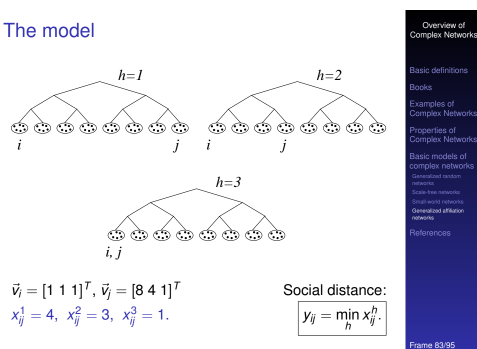
asic definitions

boks

Examples of Complex Networks

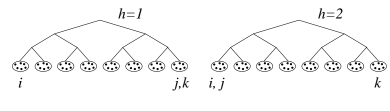


leferences



# The model

Triangle inequality doesn't hold:



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



sic definitions

Books

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks

Generalized affiliation networks

References

Frame 84/95

# 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.



Overview of

Complex Networks

**Basic definitions** 

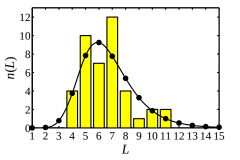
Frame 87/95

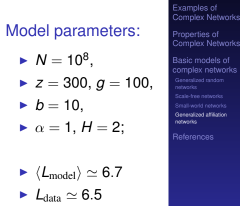
B 9900

Books

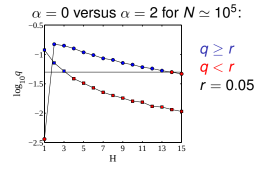
# The model-results

Milgram's Nebraska-Boston data:









- *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.

Frame 86/95

**日** りへで

Overview of

Complex Networks

**Basic definitions** 

Examples of

omplex network

Generalized affiliation

Books

# Social search—Data

#### Adamic and Adar (2003)

- For HP Labs, found probability of connection as function of organization distance well fit by exponential distribution.

Overview of Complex Networks

Basic definitions

Books

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex networks Generalized random networks Scale-free networks Small-word networks Generalized affiliation networks

References

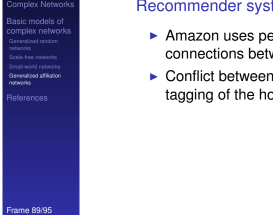
Frame 88/95

# 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

# **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.



Overview of

Complex Networks

**Basic definitions** 

Examples of

Complex Networks

B 990

Overview of

Complex Networks

Basic definitions

Examples of

Complex Networks

Basic models of

Generalized affiliation networks

Frame 91/95

B 990

Books

# 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.

Overview of Complex Networks

Basic definitions

Examples of

Books

Basic models of omplex network Generalized affiliation networks

Frame 90/95 **日** りへで

**References** I

L. Adamic, R. Lukose, A. Puniyani, and B. Huberman.

Search in power-law networks. *Phys. Rev. E*, 64:046135, 2001. pdf (⊞)

- R. Albert, H. Jeong, and A.-L. Barabási. Error and attack tolerance of complex networks. *Nature*, 406:378–382, July 2000. pdf (⊞)
- A.-L. Barabási and R. Albert. Emergence of scaling in random networks. Science, 286:509–511, 1999. pdf (⊞)
- P. M. Blau and J. E. Schwartz. Crosscutting Social Circles. Academic Press, Orlando, FL, 1984.

Overview of Complex Networks

**Basic definitions** Books

Examples of Complex Networks

Basic models of omplex network

References

Frame 92/95

# References II

 R. L. Breiger.
 The duality of persons and groups. Social Forces, 53(2):181–190, 1974.

- A. Clauset, C. Moore, and M. E. J. Newman. Structural inference of hierarchies in networks, 2006. pdf (⊞)
- J. Kleinberg. Navigation in a small world. *Nature*, 406:845, 2000. pdf (⊞)

#### J. M. Kleinberg.

Authoritative sources in a hyperlinked environment. *Proc. 9th ACM-SIAM Symposium on Discrete Algorithms*, 1998. pdf (⊞)

# **References IV**

#### G. Simmel.

The number of members as determining the sociological form of the group. I. *American Journal of Sociology*, 8:1–46, 1902.

- D. J. Watts, P. S. Dodds, and M. E. J. Newman. Identity and search in social networks. *Science*, 296:1302–1305, 2002. pdf (H)
- D. J. Watts and S. J. Strogatz. Collective dynamics of 'small-world' networks. *Nature*, 393:440–442, 1998. pdf (⊞)

# References III

Overview of

Complex Networks

**Basic definitions** 

Examples of

Complex Networks

Basic models of

References

Frame 93/95

B 990

Books

# M. Kretzschmar and M. Morris. Measures of concurrency in networks and the spread of infectious disease. *Math. Biosci.*, 133:165–95, 1996. M. Newman. Assortative mixing in networks. *Phys. Rev. Lett.*, 89:208701, 2002. M. E. J. Newman. The structure and function of complex networks. *SIAM Review*, 45(2):167–256, 2003. pdf (⊞) S. S. Shen-Orr, R. Milo, S. Mangan, and U. Alon.

Network motifs in the transcriptional regulation network of *Escherichia coli*.

Nature Genetics, pages 64–68, 2002. pdf (⊞)

Overview of Complex Networks

#### Basic definitions Books

Examples of Complex Network

Complex Networ

Basic models of complex networks Generalized random networks Scale-free networks Small-work networks

networks References

