### Complex Networks **Principles of Complex Systems** CSYS/MATH 300, Fall, 2011

#### Prof. Peter Dodds

Department of Mathematics & Statistics | Center for Complex Systems | Vermont Advanced Computing Center | University of Vermont















Licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 License.

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex networks







Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex network

References

UNIVERSITY VERMONT 少 Q (→ 2 of 127

Overview of

Complex Networks

Examples of Complex Networks

Properties of Complex Networks

Basic models of

complex networks

Nutshell

Nutshell

### Overview of Complex Networks

#### Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex networks

References





少 Q (~ 4 of 127

# Overview of Complex Networks

### Outline

#### **Basic definitions**

### **Examples of Complex Networks**

#### **Properties of Complex Networks**

#### Nutshell

#### Basic models of complex networks

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

### References

### Ancestry:

Ancestry:

#### From Keith Briggs's excellent etymological investigation: (⊞)

Opus reticulatum:

Thesaurus deliciousness:

1 a network of arteries WEB, lattice, net, matrix, mesh,

3 a network of friends SYSTEM, complex, nexus, web,

crisscross, grid, reticulum, reticulation; Anatomy plexus. 2 a network of lanes MAZE, labyrinth, warren, tangle.

network

webwork.

noun

A Latin origin?



[http://serialconsign.com/2007/11/we-put-net-network]

#### Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

References







### Overview of

### Complex Networks

### Basic definitions

Examples of Complex Networks

Properties of Complex Networks Nutshell

Basic models of complex networks

References







# First known use: Geneva Bible, 1560

### 'And thou shalt make unto it a grate like networke of brass (Exodus xxvii 4).'

### From the OED via Briggs:

- ▶ 1658–: reticulate structures in animals
- ▶ 1839–: rivers and canals
- ▶ 1869–: railways
- 1883–: distribution network of electrical cables
- ▶ 1914–: wireless broadcasting networks

### Basic definitions

#### noun

net•work | 'net,wərk |

- 1 an arrangement of intersecting horizontal and vertical lines.
- a complex system of roads, railroads, or other transportation routes : a network of railroads.
- 2 a group or system of interconnected people or things : a trade network.
- · a group of people who exchange information, contacts, and experience for professional or social purposes: a support network.
- · a group of broadcasting stations that connect for the simultaneous broadcast of a program : the introduction of a second TV network | [as adj. ] network television
- a number of interconnected computers, machines, or operations : specialized computers that manage multiple outside connections to a network  $\mid a$ local cellular phone network.
- a system of connected electrical conductors.

#### verb [ trans. ]

connect as or operate with a network: the stock exchanges have proven to be resourceful in networking these deals.

- link (machines, esp. computers) to operate interactively : [as adj. ] ( networked) networked workstations.
- [ intrans. ] [often as n. ] ( networking) interact with other people to exchange information and develop contacts, esp. to further one's career: the skills of networking, bargaining, and negotiation.



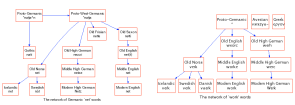


少 Q (~ 3 of 127

### Ancestry:

#### Net and Work are venerable old words:

- ▶ 'Net' first used to mean spider web (King Ælfréd, 888).
- ▶ 'Work' appear to have long meant purposeful action.



- 'Network' = something built based on the idea of natural, flexible lattice or web.
- c.f., ironwork, stonework, fretwork.

### Overview of Complex Networks

#### Basic definitions

Examples of Complex Networks

Properties of

#### Nutshell

Basic models of complex networks

References





少 Q (~ 7 of 127

### Popularity (according to ISI)

#### Review articles:

- ▶ S. Boccaletti et al.
  - "Complex networks: structure and dynamics" [6] Times cited: 1,028 (as of June 7, 2010)
- M Newman
  - "The structure and function of complex networks" [21] Times cited: 2,559 (as of June 7, 2010)
- R. Albert and A.-L. Barabási "Statistical mechanics of complex networks" [2] Times cited: 3,995 (as of June 7, 2010)

### Overview of Complex Networks

#### Basic definitions

Examples of Complex Networks

Properties of Complex Networks

### Nutshell

Basic models of complex networks

References





少 Q (~ 10 of 127

### **Key Observation:**

- ▶ Many complex systems can be viewed 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.
- Mindboggling amount of work published on complex networks since 1998...
- ... largely due to your typical theoretical physicist:



- Piranha physicus
- Hunt in packs.
- Feast on new and interesting ideas (see chaos, cellular automata, ...)

### Overview of Complex Networks

#### Basic definitions

Examples of Complex Networks Properties of Complex Networks

#### Nutshell

Basic models of complex network

References





◆0 9 0 8 of 127

### Popularity according to textbooks:

#### Textbooks:

- Mark Newman (Physics, Michigan) "Networks: An Introduction" (⊞)
- David Easley and Jon Kleinberg (Economics and Computer Science, Cornell) "Networks, Crowds, and Markets: Reasoning About a Highly Connected World" (⊞)

## Overview of Complex Networks

#### Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex network

References







Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Overview of

### Complex Networks

#### "Collective dynamics of 'small-world' networks" [31]

- Watts and Strogatz Nature, 1998
- ► Cited ≈ 4325 times (as of June 7, 2010)

Popularity (according to ISI)

▶ Over 1100 citations in 2008 alone.

#### "Emergence of scaling in random networks" [4]

- Barabási and Albert Science, 1999
- ightharpoonup Cited pprox 4769 times (as of June 7, 2010)
- Over 1100 citations in 2008 alone.

### Overview of

### Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell Basic models of complex networks





少 Q ← 9 of 127

### Popularity according to books:

The = TIPPING POINT Hen Little Things Con Habe a Bid Difference

The Tipping Point: How Little Things can make a Big Difference—Malcolm Gladwell [14]



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



Nutshell





•9 q (~ 12 of 127

### Popularity according to books:



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



Six Degrees: The Science of a Connected Age—Duncan Watts [29]

### Overview of Complex Networks

#### Basic definitions

Examples of Complex Networks

Properties of Complex Networks Nutshell

Basic models of complex networks

References



UNIVERSITY OF VERMONT

•9 q (> 13 of 127

Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex network

Nutshell

## But:

Witness:

▶ For scientists, description is only part of the battle.

▶ Web-scale data sets can be overly exciting.

▶ "The Unreasonable Effectiveness of Data,"

Nodes = A collection of entities which have

Links = Connections between nodes

Links may be binary or weighted.

Other spiffing words: vertices and edges.

Links may be directed or undirected.

properties that are somehow related to each other

• e.g., people, forks in rivers, proteins, webpages,

▶ The End of Theory: The Data Deluge Makes the

Scientific Theory Obsolete (Anderson, Wired) (H)

▶ We still need to understand.

Super Basic definitions

organisms,...

Halevy et al. [15].

More observations

### Overview of Complex Networks

#### Basic definitions

Examples of Complex Networks

Properties of Complex Networks

#### Nutshell

Basic models of

Generalized random networks Scale-free networks Small-world networks

References





•2 α № 16 of 127

### Overview of Complex Networks

#### Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex network

Generalized random networks Scale-free networks Generalized affiliation

References







### Basic definitions

Examples of Complex Networks

Properties of Complex Networks Nutshell

Basic models of complex networks

References





•9 q (~ 15 of 127

### Numerous others:

More observations

▶ But surely networks aren't new...

► Graph theory is well established...

- Complex Social Networks—F. Vega-Redondo [28]
- ► Fractal River Basins: Chance and Self-Organization—I. Rodríguez-Iturbe and A. Rinaldo [23]
- ► 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
- ► Social Network Analysis—Stanley Wasserman and Kathleen Faust
- Handbook of Graphs and Networks—Eds: Stefan Bornholdt and H. G. Schuster [8]
- ► Evolution of Networks—S. N. Dorogovtsev and J. F. F. Mendes [13]

▶ Study of social networks started in the 1930's...

▶ A worthy goal: establish mechanistic explanations. \* If this is upsetting, maybe string theory is for you...

So why all this 'new' research on networks?

► Answer: Oodles of Easily Accessible Data.

▶ We can now inform (alas) our theories

with a much more measurable reality.\*

# References

## UNIVERSITY OF VERMONT

少 Q (~ 14 of 127

#### Overview of Complex Networks

### Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell

Basic models of complex networks



## UNIVERSITY OF

### Super Basic definitions

▶ Notation: Node *i*'s degree =  $k_i$ .

Node degree = Number of links per node

- $k_i = 0,1,2,...$
- ▶ Notation: the average degree of a network =  $\langle k \rangle$ (and sometimes z)
- Connection between number of edges m and average degree:

 $\langle k \rangle = \frac{2m}{N}.$ 

▶ Defn:  $\mathcal{N}_i$  = the set of i's  $k_i$  neighbors

### Super Basic definitions

### Adjacency matrix:

- ▶ We represent a directed network by a matrix A with link weight  $a_{ii}$  for nodes i and j in entry (i, j).

$$A = \left[ \begin{array}{ccccccc} 0 & 1 & 1 & 1 & 0 \\ 0 & 0 & 1 & 0 & 1 \\ 1 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 1 \\ 0 & 1 & 0 & 1 & 0 \end{array} \right]$$

▶ (n.b., for numerical work, we always use sparse matrices.)

### Overview of Complex Networks

#### Basic definitions

Examples of Complex Networks

Properties of Complex Netwo

Nutshell

Basic models of complex networks





少 Q (~ 19 of 127

Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

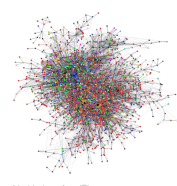
Basic models of complex network

Nutshell

### 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 (⊞)

### Overview of Complex Networks

Basic definitions

### Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of





•9 q (~ 22 of 127

### Examples

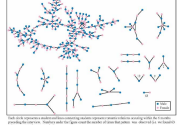
### So what passes for a complex network?

- 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, ...

### **Examples**

## Interaction networks:

- social networks Snogging
  - Friendships
  - Acquaintances
  - Boards and directors
  - Organizations
  - ▶ facebook (⊞) twitter (⊞),



(Bearman et al., 2004)

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

## Overview of Complex Networks

Basic definitions

### Examples of Complex Networks

Properties of Complex Networks

Nutshell









### Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell Basic models of complex networks









## Examples

### Physical networks

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







▶ The Internet

Power grids

► Road networks

► Distribution (branching) versus redistribution (cyclical)

#### Overview of Complex Networks

UNIVERSITY OF

•9 q (→ 20 of 127

Basic definitions

### Examples of Complex Networks

Properties of Complex Netwo Nutshell

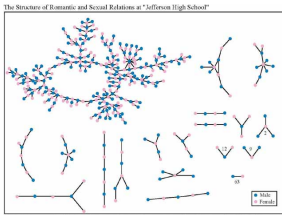
Basic models of complex networks





少 Q (~ 21 of 127

### **Examples**



Each circle represents a student and lines connecting students represent remartic 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).

### Examples

#### Relational networks

- Consumer purchases (Wal-Mart:  $\approx$  1 petabyte = 10 $^{15}$  bytes)
- ▶ Thesauri: Networks of words generated by meanings
- ► Knowledge/Databases/Ideas
- ► Metadata—Tagging: del.icio.us (⊞) flickr (⊞)

#### common tags cloud | list

Clickworthy Science:

community daily dictionary education encyclopedia english free imported info information internet knowledge reference research resource wiki resources search tools useful web web2 0 wikipedia

### Overview of Complex Networks

Basic definitions

### Examples of Complex Networks

Properties of Complex Netwo

#### Nutshell

Basic models of complex networks







•9 Q (№ 25 of 127

### **Properties**

### Some key features 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.



Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Basic models of

Nutshell

References



•9 q (~ 28 of 127

# Overview of Complex Networks

### Basic definitions Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex network

References





少 Q (~ 26 of 127

Overview of

### **Properties**

### 1. Degree distribution $P_k$

- $\triangleright$   $P_k$  is the probability that a randomly selected node has degree k
- ▶ Big deal: Form of P<sub>k</sub> key to network's behavior
- ex 1: Erdős-Rényi random networks have a Poisson distribution:

▶ Social networks: Homophily (⊞) = birds of a feather

Often social: company directors, coauthors, actors.

Often technological or biological: Internet, protein

interactions, neural networks, food webs.

• e.g., degree is standard property for sorting:

► Assortative network: [20] similar degree nodes

▶ Disassortative network: high degree nodes

connecting to low degree nodes.

measure degree-degree correlations.

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

- ex 2: "Scale-free" networks:  $P_k \propto k^{-\gamma} \Rightarrow$  'hubs'
- ▶ We'll come back to this business soon...

2. Assortativity/3. Homophily:

connecting to each other.

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

References







#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

## Properties of Complex Networks

Nutshell

Basic models of complex networks

References

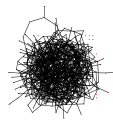




•9 q (~ 30 of 127

### A notable feature of large-scale networks:

Graphical renderings are often just a big mess.



Bollen et al. [7]

- ← Typical hairball
- number of nodes N = 500
- ▶ number of edges m = 1000
- average degree ⟨k⟩ = 4
- ▶ And even when renderings somehow look good: "That is a very graphic analogy which aids understanding wonderfully while being, strictly speaking, wrong in every possible way' said Ponder [Stibbons] — Making Money, T. Pratchett.
- ▶ We need to extract digestible, meaningful aspects.

#### **Properties** Complex Networks

### Basic definitions

Examples of Complex Networks

### Properties of Complex Networks Nutshell

Basic models of complex networks





•9 q (~ 27 of 127

### **Properties**

### 4. Clustering:

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

$$C_1 = \left\langle rac{\sum_{j_1,j_2 \in \mathcal{N}_j} a_{j_1,j_2}}{k_i(k_i-1)/2} 
ight
angle_j$$
 due to Watts & Strogatz [31]

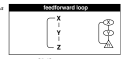
$$\textit{C}_{2} = \frac{3 \times \# triangles}{\# triples}$$
 due to Newman<sup>[21]</sup>

- ► C<sub>1</sub> is the average fraction of pairs of neighbors who are connected.
- Interpret C<sub>2</sub> as probability two of a node's friends know each other.

### **Properties**

#### 5. Motifs:

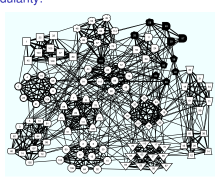
- ► Small, recurring functional subnetworks
- e.g., Feed Forward Loop:



Shen-Orr, Uri Alon, et al. [24]

## **Properties**

### 6. modularity:



Clauset et al., 2006 [10]: NCAA football

#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

#### Properties of Complex Networks

Nutshell

Basic models of complex networks

Generalized random networks

Scale-free networks Small-world networks Generalized affiliation

Reference





少 Q (~ 31 of 127

Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

References

UNIVERSITY VERMONT

少 Q (~ 32 of 127

Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

complex networks

Nutshell

Overview of

### **Properties**

**Properties** 

7. Concurrency:

during contact [18]

### 8. Horton-Strahler stream ordering:

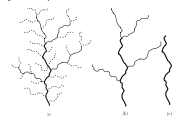
- Metrics for branching networks:
  - Method for ordering streams hierarchically

▶ Transmission of a contagious element only occurs

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!

- Reveals fractal nature of natural branching networks
- ▶ Hierarchy is not pure but mixed (Tokunaga). [26, 12]
- Major examples: rivers and blood networks.



► Beautifully described but poorly explained.

### Properties

#### 9. Network distances:

#### (a) shortest path length di:

- ► 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.

Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex networks

Scale-free networks Small-world networks Generalized affiliation

References







Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Regio modele of

complex networks

Scale-free networks Small-world networks Generalized affiliation

References







Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Complex Networks
Properties of
Complex Networks

Nutshell

Basic models of complex networks

Scale-free networks Small-world networks Generalized affiliation

References









◆) Q (~ 33 of 127

### **Properties**

#### 9. Network distances:

#### (c) Network diameter $d_{\text{max}}$ :

Maximum shortest path length in network.

### (d) Closeness $d_{cl} = [\sum_{ij} d_{ij}^{-1} / {n \choose 2}]^{-1}$ :

- Average 'distance' between any two nodes.
- ▶ Closeness handles disconnected networks ( $d_{ii} = \infty$ )
- $d_{\rm cl} = \infty$  only when all nodes are isolated.

#### Overview of Complex Networks

#### Basic definitions

Examples of Complex Networks

#### Properties of Complex Networks

#### Nutshell

Basic models of complex networks Generalized random networks

#### References





少 Q (~ 37 of 127

#### **Nutshell:**

### Overview Key Points (cont.):

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

Some important models:

2. scale-free networks

3. small-world networks

1. generalized random networks

4. statistical generative models (p\*)

5. generalized affiliation networks

Generalized random networks:

from  $P_k$ .

randomness.

▶ Arbitrary degree distribution *P<sub>k</sub>*.

Wire nodes together randomly.

► Create ensemble to test deviations from

► Create (unconnected) nodes with degrees sampled

- 1. Description: Characterizing very large networks
- 2. Explanation: Micro story ⇒ Macro features
- Some essential structural aspects are understood: degree distribution, clustering, assortativity, group structure, overall structure,...
- Still much work to be done, especially with respect to dynamics...

#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

#### Nutshell

Basic models of complex networks

Scale-free networks Small-world networks Generalized affiliation

References





少 Q (~ 40 of 127

### Overview of Complex Networks

### Basic definitions

\_ . . .

Examples of Complex Networks

Properties of Complex Networks

Nutshell

#### Basic models of complex network

Generalized random networks Scale-free networks Small-world networks

References







#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks Nutshell

Basic models of complex networks Generalized random networks

Scale-free networks Small-world networks Generalized affiliation

References





**Nutshell:** 

Overview Key Points:

**Properties** 

### 10. Centrality:

- ▶ Many such measures of a node's 'importance.'
- $\triangleright$  ex 1: Degree centrality:  $k_i$ .
- ▶ ex 2: Node *i*'s betweenness
  - = fraction of shortest paths that pass through i.
- ► ex 3: Edge ℓ's betweenness
  - = fraction of shortest paths that travel along  $\ell$ .
- ex 4: Recursive centrality: Hubs and Authorities (Jon Kleinberg [17])

Overview of Complex Networks

## Basic definitions Examples of

Examples of Complex Networks

#### Properties of Complex Networks

Nutshell

Basic models of complex networks

networks
Scale-free networks
Small-world networks
Generalized affiliation

References





少∢ № 38 of 127

#### Overview of Complex Networks

### Basic definitions

Examples of Complex Networks Properties of Complex Networks

#### Nutshell Basic models of

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

References





少々℃ 39 of 127

### Models

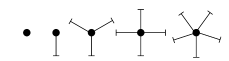
Models

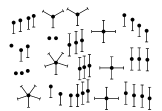
- The field of complex networks came into existence in the late 1990s.
- Explosion of papers and interest since 1998/99.
- ▶ Hardened up much thinking about complex systems.
- Specific focus on networks that are large-scale, sparse, natural or man-made, evolving and dynamic, and (crucially) measurable.
- ► Three main (blurred) categories:
  - 1. Physical (e.g., river networks),
  - 2. Interactional (e.g., social networks),
  - 3. Abstract (e.g., thesauri).

### Building random networks: Stubs

#### Phase 1:

Idea: start with a soup of unconnected nodes with stubs (half-edges):





- ▶ Randomly select stubs (not nodes!) and connect them.
- ► Must have an even number of stubs.
- ► Initially allow self- and repeat connections.

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell

Basic models of complex networks

References





少 Q (~ 44 of 127

### Sampling random networks

### Phase 2:

Use rewiring algorithm to remove all self and repeat

#### Phase 3:

- Randomize network wiring by applying rewiring algorithm liberally.
- ▶ Rule of thumb: # Rewirings  $\simeq 10 \times \text{# edges}^{[19]}$ .

Networks with power-law degree distributions have

distribution having a power-law decay in its tail:

One of the seminal works in complex networks: Laszlo Barabási and Reka Albert, Science, 1999:

"Emergence of scaling in random networks" [4]

► Somewhat misleading nomenclature...

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

become known as scale-free networks.

▶ Scale-free refers specifically to the degree

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of

Generalized random networks





◆) Q (~ 47 of 127

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

References







Basic definitions

Examples of

Complex Networks Properties of Complex Networks

Nutshell

Basic models of complex networks

References





### Building random networks: First rewiring

### Phase 2:

Now find any (A) self-loops and (B) repeat edges and randomly rewire them.



General random rewiring algorithm



- Being careful: we can't change the degree of any node, so we can't simply move links around.
- ► Simplest solution: randomly rewire two edges at a time.

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell Basic models of complex network Generalized random networks

References





少 Q (~ 45 of 127

## Overview of

Examples of Complex Networks Properties of Complex Networks

Basic models of complex networks





•9 q (~ 46 of 127

### Complex Networks

Basic definitions

### Rewire one end of each edge. Node degrees do not change.

Works if  $e_1$  is a self-loop or

Randomly choose two edges.

Check to make sure edges

a random edge)

are disjoint.

(Or choose problem edge and

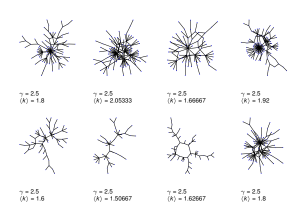
repeated edge. Same as finding on/off/on/off 4-cycles. and rotating them.

### Scale-free networks

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. . .

### Random networks: largest components



### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks Nutshell

Basic models of complex networks





#### 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:

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

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

## Basic definitions

Overview of Complex Networks

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of





◆) Q (~ 54 of 127

Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex network

Scale-free networks
Small-world networks
Generalized affiliation
networks

References

Nutshell

### 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  $\gamma$  depend on the mechanism?
- ▶ Do the mechanism details matter?

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell

Basic models of complex network

References





少 Q (~ 52 of 127

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

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

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



#### 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  $t = 0, 1, 2, \dots$
  - 2. Each new node makes m links to nodes already
  - 3. Preferential attachment—Probability of connecting to *i*th node is  $\propto k_i$ .
- ▶ In essence, we have a rich-gets-richer scheme.

#### Overview of Approximate analysis Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex networks





•9 q (~ 53 of 127

▶ 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<sub>i</sub>* . . .

#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks Nutshell

Basic models of complex networks





•9 q (~ 56 of 127

### Approximate analysis

► Know ith node appears at time

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

▶ 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<sup>1/2</sup> but later nodes have larger  $t_{i,\text{start}}$  which flattens out growth curve.
- ► Early nodes do best (First-mover advantage).

### Overview of Complex Networks

Degree distribution

Degree distribution

upper cutoff.

 $Pr(k_i)dk_i = Pr(t_{i,start})dt_{i,start}$ 

 $= \mathbf{Pr}(t_{i,\text{start}}) dk_i \left| \frac{dt_{i,\text{start}}}{dk_i} \right|$ 

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

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

 $\propto k_i^{-3} dk_i$ .

▶ We thus have a very specific prediction of

distributions that have power-law tails.

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

▶ Range true more generally for events with size

▶  $2 < \gamma < 3$ : finite mean and 'infinite' variance (wild)

▶ In practice,  $\gamma$  < 3 means variance is governed by

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

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

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex networks









少 Q (~ 57 of 127

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of





少 Q (~ 60 of 127

## Overview of Complex Networks

Basic definitions

Properties of Complex Networks

Nutshell

References







Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell

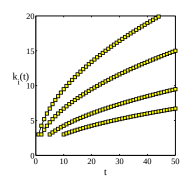
Basic models of complex networks

References





### Approximate analysis



Degree distribution

uniformly:

Also use

So what's the degree distribution at time t?

Transform variables—Jacobian:

▶ Use fact that birth time for added nodes is distributed

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

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

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

- ► *m* = 3
- $t_{i,start} =$ 1, 2, 5, and 10.

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell

Basic models of complex network





少 Q (№ 58 of 127

#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell Basic models of complex networks



少 q (~ 59 of 127

### **Examples**

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

The Internets is a different business...

#### Real data

#### From Barabási and Albert's original paper [4]:

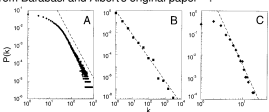


Fig. 1. The distribution function of connectivities for various large networks. (A) Actor collaboration graph with N=212,250 vertices and average connectivity  $\langle k \rangle =28.78$ . (B) WWW, N=325,729,  $\langle k \rangle =5.46$  (G) (C) Power grid data, N=494,  $\langle k \rangle =2.67$ . The dashed lines have slopes (A)  $\gamma_{\rm actor}=2.3$ , (B)  $\gamma_{\rm www}=2.1$  and (C)  $\gamma_{\rm power}=4$ .

#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex networks

Scale-free networks
Small-world networks
Generalized affiliation

Reference





少 Q (~ 63 of 127

Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex network

References

Nutshell

### 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.

#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of

Generalized random networks Scale-free networks

networks References





少 Q (~ 66 of 127

### Things to do and questions

- Vary attachment kernel.
- ► Vary mechanisms:
  - 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  $\gamma$ ?
- ▶ Q.: Do we need preferential attachment and growth?
- ▶ Q.: Do model details matter?

Preferential attachment

closely.

The answer is (surprisingly) yes. See Simon's model of Zipf.

Let's look at preferential attachment (PA) a little more

▶ PA implies arriving nodes have complete knowledge

▶ For example: If  $P_{\text{attach}}(k) \propto k$ , we need to determine

▶ PA is : an outrageous assumption of node capability.

of the existing network's degree distribution.

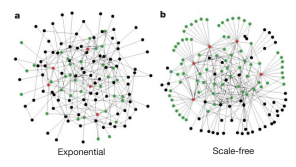
▶ We need to know what everyone's degree is...

▶ But a very simple mechanism saves the day...

the constant of proportionality.

### Robustness

- ► Albert et al., Nature, 2000:
  "Error and attack tolerance of complex networks" [3]
- Standard random networks (Erdős-Rényi) versus Scale-free networks:



Plots of network

removed

diameter as a function

of fraction of nodes

Erdős-Rényi versus

blue symbols =

red symbols =

random removal

targeted removal (most connected first)

scale-free networks

from Albert et al., 2000

Robustness

## Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

complex networks
Generalized random

Scale-free networks Small-world networks

References





#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell

Basic models of complex networks

Generalized random networks Scale-free networks

Small-world networks Generalized affiliation networks

References





from Albert et al., 2000

#### Overview of Complex Networks

UNIVERSITY VERMONT

少 Q (~ 64 of 127

### Basic definitions

Examples of Complex Networks Properties of Complex Networks Nutshell

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

References





少へで 65 of 127

#### 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.

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex networks

References







少 Q (~ 69 of 127

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex network

References

UNIVERSITY OF VERMONT

少 Q (~ 71 of 127

Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks Nutshell

Basic models of

Small-world networks

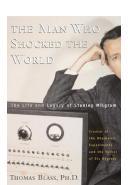
References

complex networks

Overview of

Nutshell

### Milgram's social search experiment (1960s)



- Target person = Boston stockbroker.
- 296 senders from Boston and Omaha.
- > 20% of senders reached target.
- chain length  $\simeq$  6.5.

### Popular terms:

- ► The Small World Phenomenon;
- "Six Degrees of Separation."

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex networks Generalized random networks

References







### •9 q (~ 73 of 127

### People thinking about people:

#### How are social networks structured?

- ▶ How do we define and measure connections?
- Methods/issues of self-report and remote sensing.

### What about the dynamics of social networks?

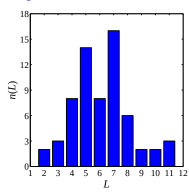
- ▶ How do social networks/movements begin & evolve?
- ► How does collective problem solving work?
- ▶ How does information move through social networks?
- ▶ Which rules give the best 'game of society?'

#### Sociotechnical phenomena and algorithms:

- ▶ What can people and computers do together? (google)
- ▶ Use Play + Crunch to solve problems. Which problems?

#### Overview of Complex Networks The problem

#### Lengths of successful chains:



From Travers and Milgram (1969) in Sociometry: [27] "An Experimental Study of the Small World Problem."

## Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex network

References







#### Overview of Complex Networks

Basic definitions

Examples of

Complex Networks Properties of Complex Networks

Nutshell Basic models of

complex networks

Small-world networks

References





### Two features characterize a social 'Small World':

1. Short paths exist and

The problem

2. People are good at finding them.

### A small slice of the pie:

Social Search

- Q. Can people pass messages between distant individuals using only their existing social connections?
- A. Apparently yes...





•9 q (~ 72 of 127

#### Social Search

### Milgram's small world experiment with email:



"An Experimental study of Search in Global Social Networks" P. S. Dodds, R. Muhamad, and D. J. Watts, Science, Vol. 301, pp. 827-829, 2003. [11]

Examples of Complex Networks Properties of Complex Networks

Basic definitions

Overview of Complex Networks

Nutshell

Basic models of complex networks

References



UNIVERSITY OF

少 Q (~ 76 of 127

### Social search—the Columbia experiment

- Motivation/Incentives/Perception matter.
- ▶ If target seems reachable  $\Rightarrow$  participation more likely.
- ▶ Small changes in attrition rates ⇒ large changes in completion rates
- e.g., \ 15% in attrition rate ⇒ / 800% in completion rate

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of Generalized random networks

References





少 Q (~ 79 of 127

### Social search—the Columbia experiment

- ▶ 60,000+ participants in 166 countries
- ▶ 18 targets in 13 countries including
  - a professor at an Ivy League university,
  - an archival inspector in Estonia,
  - a technology consultant in India,
  - a policeman in Australia,
  - a veterinarian in the Norwegian army.
- ▶ 24,000+ chains

### Overview of Complex Networks

#### Basic definitions

Examples of Complex Networks Properties of Complex Networks

#### Nutshell

Basic models of complex network

Small-world networks

References





## UNIVERSITY VERMONT

少 Q (~ 77 of 127

Overview of

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Basic models of

Small-world networks

complex networks

Nutshell

### Social search—the Columbia experiment

### Successful chains disproportionately used

- weak ties (Granovetter)
- professional ties (34% vs. 13%)
- ▶ ties originating at work/college
- target's work (65% vs. 40%)

### ... and disproportionately avoided

- ▶ hubs (8% vs. 1%) (+ no evidence of funnels)
- ► family/friendship ties (60% vs. 83%)

Geography → Work

## Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

References







Basic definitions

Properties of Complex Networks

Basic models of

Small-world networks

References

30% to 40%

complex networks

Examples of Complex Networks

Nutshell

# Social search—the Columbia experiment

- ▶ Milgram's participation rate was roughly 75%
- ▶ Email version: Approximately 37% participation rate.
- ▶ Probability of a chain of length 10 getting through:

 $.37^{10} \simeq 5 \times 10^{-5}$ 

ightharpoonup  $\Rightarrow$  384 completed chains (1.6% of all chains).

#### Social search—the Columbia experiment Complex Networks

#### Senders of successful messages showed little absolute dependency on

- age, gender
- country of residence
- ▶ income
- religion
- relationship to recipient

Range of completion rates for subpopulations:

UNIVERSITY OF VERMONT

•9 q (~ 81 of 127





•9 q (~ 78 of 127

### Social search—the Columbia experiment

Nevertheless, some weak discrepencies do exist...

#### An above average connector:

Norwegian, secular male, aged 30-39, earning over \$100K, with graduate level education working in mass media or science, who uses relatively weak ties to people they met in college or at work.

### A below average connector:

Italian, Islamic or Christian female earning less than \$2K, with elementary school education and retired, who uses strong ties to family members.

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex networks

References





少 Q (~ 82 of 127

### Usefulness:

#### Harnessing social search:

- Can distributed social search be used for something bia/aood?
- ▶ What about something evil? (Good idea to check.)
- ▶ What about socio-inspired algorithms for information search? (More later.)
- ▶ For real social search, we have an incentives problem.
- ▶ Which kind of influence mechanisms/algorithms would help propagate search?
- ► Fun, money, prestige, ... ?
- Must be 'non-gameable.'

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of

Generalized random networks

References





•2 0 0 85 of 127

### Social search—the Columbia experiment

#### Mildly bad for continuing chain:

choosing recipients because "they have lots of friends" or because they will "likely continue the chain."

#### Why:

- Specificity important
- Successful links used relevant information. (e.g. connecting to someone who shares same profession as target.)

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell

References





少 Q (~ 83 of 127

### Red balloons:

### A Grand Challenge:

- ▶ 1969: The Internet is born (⊞) (the ARPANET  $(\boxplus)$ —four nodes!).
- Originally funded by DARPA who created a grand Network Challenge (H) for the 40th anniversary.
- ▶ Saturday December 5, 2009: DARPA puts 10 red weather balloons up during the day.
- ▶ Each 8 foot diameter balloon is anchored to the ground somewhere in the United States.
- ► Challenge: Find the latitude and longitude of each balloon.

► Prize: \$40,000.

\*DARPA = Defense Advanced Research Projects Agency (⊞).

## Overview of Complex Networks

Basic definitions

Properties of Complex Networks

Nutshell

Basic models of complex network

References





◆0 q (~ 86 of 127

### Social search—the Columbia experiment

#### Basic results:

- $\blacktriangleright$   $\langle L \rangle = 4.05$  for all completed chains
- ► L<sub>\*</sub> = Estimated 'true' median chain length (zero attrition)
- ▶ Intra-country chains: *L*<sub>\*</sub> = 5
- ▶ Inter-country chains: *L*<sub>\*</sub> = 7
- ▶ All chains: L<sub>\*</sub> = 7 ▶ Milgram: *L*<sub>\*</sub> ≃ 9

#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell Basic models of complex networks

Small-world networks





•9 q (~ 84 of 127

#### Where the balloons were:



### Overview of Complex Networks

Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell Basic models of complex networks

Small-world networks

References





•9 q (~ 87 of 127

### Finding red balloons:

### The winning team and strategy:

- ▶ MIT's Media Lab (⊞) won in less that 9 hours. [22]
- ▶ Pickard et al. "Time-Critical Social Mobilization," [22] Science Magazine, 2011.
- ▶ People were virally recruited online to help out.
- ▶ Idea: Want people to both (1) find the balloons and (2) involve more people.
- Recursive incentive structure with exponentially decaying payout:
  - ▶ \$2000 for correctly reporting the coordinates of a balloon.
  - ▶ \$1000 for recruiting a person who finds a balloon.
  - \$500 for recruiting a person who recruits the balloon finder.
  - etc.

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex networks

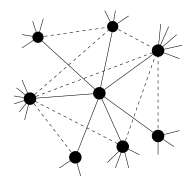




少 Q (~ 88 of 127

Overview of Complex Networks

### Simple socialness in a network:



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

Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of Generalized random networks

References





少 Q (~ 91 of 127

### Finding balloons:

#### Clever scheme:

- ► Max payout = \$4000 per balloon.
- Individuals have clear incentives to both
  - 1. involve/source more people (spread), and
  - 2. find balloons (goal action).
- ▶ Gameable?
- Limit to how much money a set of bad actors can extract.

#### Extra notes:

- ► MIT's brand helped greatly.
- ▶ MIT group first heard about the competition a few days before. Ouch.
- ► A number of other teams did well (⊞).
- Worthwhile looking at these competing strategies.

The social world appears to be small... why?

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex network

Small-world networks

References





少 Q (~ 89 of 127

Overview of

Basic definitions

Examples of Complex Networks

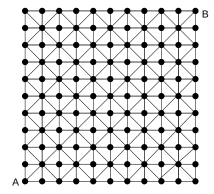
Properties of Complex Networks

complex networks

Small-world networks

Nutshell

### Non-randomness gives clustering:



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

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

References







#### Overview of Complex Networks

### Theory: how do we understand the small world property?

► Connected random networks have short average path lengths:

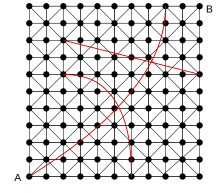
 $\langle d_{AB} \rangle \sim \log(N)$ 

N = population size,

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

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

#### Randomness + regularity Complex Networks



Now have  $d_{AB} = 3$ 

⟨d⟩ decreases overall

Basic definitions

Examples of Complex Networks

Properties of Complex Networks Nutshell

Basic models of complex networks

Small-world networks

References





少 Q (~ 93 of 127

UNIVERSITY OF VERMONT •9 Q ← 90 of 127

#### Small-world networks

Introduced by Watts and Strogatz (Nature, 1998) [31] "Collective dynamics of 'small-world' networks."

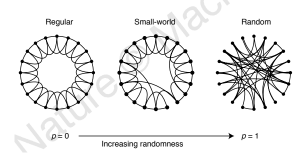
### Small-world networks were found everywhere:

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

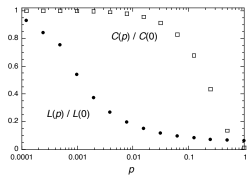
#### Very weak requirements:

▶ local regularity + random short cuts

## Toy model:



### The structural small-world property:



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

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell

Basic models of complex networks

References





#### 少 Q (~ 94 of 127

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell

References





少 Q (~ 95 of 127

#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell Basic models of

complex networks

Small-world networks





•9 a ← 96 of 127

### 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

- 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

### Previous work—finding short paths

Jon Kleinberg (Nature, 2000) [16] "Navigation in a small world."

#### Allowed to vary:

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

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of

References





少 Q (~ 97 of 127

## Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

References







Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex networks

Small-world networks

References





少 Q (~ 99 of 127

### 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

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

- $ightharpoonup \alpha = 0$ : random connections.
- $\triangleright \alpha$  large: reinforce local connections.
- $\alpha = d$ : connections grow logarithmically in space.

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex networks







•9 Q ← 100 of 127

Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex network

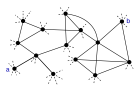
Small-world networks

References

Nutshell

### 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'?

Examples of Complex Networks Properties of Complex Networks

Overview of Complex Networks

Basic definitions

Nutshell Basic models of

Generalized affiliation networks

References





•9 q (> 104 of 127

### Previous work—finding short paths

### Theoretical optimal search:

- ▶ "Greedy" algorithm.
- ► Number of connections grow logarithmically (slowly) in space:  $\alpha = d$ .
- Social golf.

et al. (2001) [1]

► Basic idea: get to hubs first (airline networks).

Search time grows slowly with system size (like log<sup>2</sup> N).

▶ If networks have hubs can also search well: Adamic

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

▶ But: hubs in social networks are limited.

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

But: social networks aren't lattices plus links.

Previous work—finding short paths

### 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 ⇔ Contexts ⇔ Interactions ⇔ Networks.

## Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex network

Generalized random networks Scale-free networks

Generalized affiliation networks

References







#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks Nutshell

Basic models of complex networks

Generalized affiliation networks

References







Overview of Complex Networks

UNIVERSITY VERMONT

少 Q (№ 101 of 127

Basic definitions

Examples of Complex Networks Properties of Complex Networks

Basic models of complex networks

Nutshell

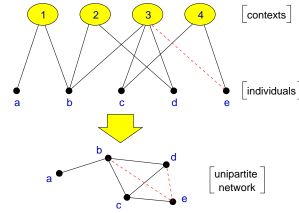
Small-world networks





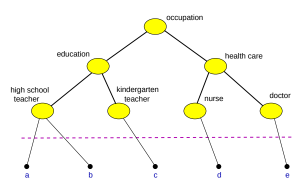
•9 q (~ 102 of 127

### Social distance—Bipartite affiliation networks



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

### Social distance—Context distance



#### Overview of Complex Networks Models

Basic definitions

Examples of Complex Networks

Properties of Complex Networks Nutshell

Basic models of complex networks

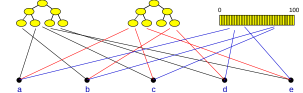
Generalized affiliation networks

References



UNIVERSITY VERMONT

少 Q № 107 of 127



Generalized affiliation networks

▶ Blau & Schwartz [5], Simmel [25], Breiger [9], Watts et

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

age

Basic models of

Generalized affiliation networks References





•9 Q ← 110 of 127

Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex network

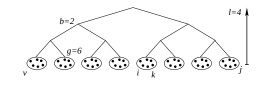
Generalized random networks Scale-free networks

Generalized affiliation networks References

Nutshell

### Models

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



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

### Overview of Complex Networks

Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell

Basic models of complex network

Generalized affiliation networks References





少 Q (→ 108 of 127

Overview of

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex networks

Generalized affiliation networks

UNIVERSITY VERMONT

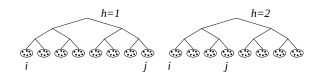
∙) q (~ 109 of 127

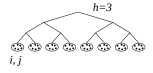
References

Nutshell

### The model

aeography





$$\vec{v}_i = [1 \ 1 \ 1]^T, \ \vec{v}_j = [8 \ 4 \ 1]^T$$
  
 $x_{ij}^1 = 4, \ x_{ij}^2 = 3, \ x_{ij}^3 = 1.$ 

Social distance:









Complex Networks

### Models

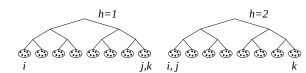
- Individuals are more likely to know each other the closer they are within a hierarchy.
- ▶ Construct z connections for each node using

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

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

#### The model Complex Networks

### Triangle inequality doesn't hold:



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

### Basic definitions

Overview of

Examples of Complex Networks

Properties of Complex Networks

Nutshell Basic models of

complex networks

Generalized affiliation networks

References





少 Q (~ 112 of 127

#### 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

Examples of Complex Networks Properties of Complex Networks

Nutshell

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

Reference



### Adamic and Adar (2003)

Social search—Data

- ► 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  $\propto 1/r$ .

#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

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

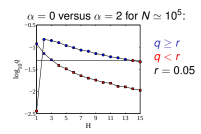
References





少 Q (~ 116 of 127

### 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.

#### Overview of Complex Networks

UNIVERSITY OF

•9 Q ← 113 of 127

Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell

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

References





ൗ < ℃ 114 of 127

### 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

#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

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

Small-world networks
Small-world networks
Generalized affiliation
networks

References



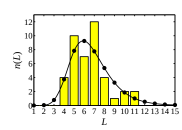


Overview of

Complex Networks

#### The model-results

### Milgram's Nebraska-Boston data:



### Model parameters:

$$N = 10^8$$

$$z = 300, g = 100,$$

▶ 
$$\alpha = 1, H = 2;$$

$$ightharpoonup \langle L_{
m model} 
angle \simeq 6.7$$

► 
$$L_{\rm data} \simeq 6.5$$

#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks Properties of Complex Networks

Nutshell Basic models of complex networks

Generalized affiliation networks



≁) q (~ 115 of 127

#### 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.

### Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex networks

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

References





少久で 118 of 127

#### Nutshell for Small-World Networks:

- ▶ 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 Properties of

Nutshell

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

Reference





ൗ < ് 119 of 127

Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Basic models of complex network

References

UNIVERSITY VERMONT

•9 Q ← 120 of 127

Complex Networks

Examples of Complex Networks

Properties of Complex Networks

Basic models of

complex networks

Nutshell

Overview of

Nutshell

#### References III

- [8] S. Bornholdt and H. G. Schuster, editors. Handbook of Graphs and Networks. Wiley-VCH, Berlin, 2003.
- [9] R. L. Breiger.
  The duality of persons and groups.
  Social Forces, 53(2):181–190, 1974. pdf (⊞)
- [10] A. Clauset, C. Moore, and M. E. J. Newman. Structural inference of hierarchies in networks, 2006. pdf (⊞)
- [11] P. S. Dodds, R. Muhamad, and D. J. Watts. An experimental study of search in global social networks.

Science, 301:827-829, 2003. pdf (⊞)

#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

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

References





◆) Q (> 122 of 127

### References I

 L. Adamic, R. Lukose, A. Puniyani, and B. Huberman.
 Search in power-law networks.

Phys. Rev. E, 64:046135, 2001. pdf (H)

[2] R. Albert and A.-L. Barabási. Statistical mechanics of complex networks. Rev. Mod. Phys., 74:47–97, 2002. pdf (H)

[3] R. Albert, H. Jeong, and A.-L. Barabási. Error and attack tolerance of complex networks. <u>Nature</u>, 406:378–382, 2000. pdf (⊞)

[4] A.-L. Barabási and R. Albert. Emergence of scaling in random networks. Science, 286:509–511, 1999. pdf (⊞)

### References IV

[12] P. S. Dodds and D. H. Rothman. Unified view of scaling laws for river networks. Physical Review E, 59(5):4865–4877, 1999. pdf (⊞)

[13] S. N. Dorogovtsev and J. F. F. Mendes. <u>Evolution of Networks</u>. Oxford University Press, Oxford, UK, 2003.

[14] M. Gladwell.
<u>The Tipping Point.</u>
Little, Brown and Company, New York, 2000.

[15] A. Halevy, P. Norvig, and F. Pereira.

The unreasonable effectiveness of data.

IEEE Intelligent Systems, 24:8–12, 2009. pdf (⊞)

[16] J. Kleinberg.
Navigation in a small world.
Nature. 406:845, 2000, pdf (⊞)

#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

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

Scale-free networks Small-world networks Generalized affiliation networks

References





୬୧୯ 123 of 127

Complex Networks

Overview of

#### References V

Basic definitions [17] J. M. Kleinberg.

Authoritative sources in a hyperlinked environment.

Proc. 9th ACM-SIAM Symposium on Discrete

Algorithms, 1998. pdf (⊞)

[18] M. Kretzschmar and M. Morris.

Measures of concurrency in networks and the spread of infectious disease.

Math. Biosci., 133:165–95, 1996. pdf (⊞)

[19] R. Milo, N. Kashtan, S. Itzkovitz, M. E. J. Newman, and U. Alon.

On the uniform generation of random graphs with prescribed degree sequences, 2003.  $\underline{pdf}~(\boxplus)$ 

[20] M. Newman. Assortative mixing in networks. Phys. Rev. Lett., 89:208701, 2002. pdf (⊞)

#### References II

P. M. Blau and J. E. Schwartz.
 Crosscutting Social Circles.
 Academic Press, Orlando, FL, 1984.

[6] S. Boccaletti, V. Latora, Y. Moreno, M. Chavez, and D.-U. Hwang. Complex networks: Structure and dynamics.

Physics Reports, 424:175–308, 2006. pdf (⊞)

[7] J. Bollen, H. Van de Sompel, A. Hagberg, L. Bettencourt, R. Chute, M. A. Rodriguez, and B. Lyudmila.

Clickstream data yields high-resolution maps of science.

PLoS ONE, 4:e4803, 2009. pdf (⊞)

### References





ൗ < ॡ 121 of 127

Examples of Complex Networks Properties of

Basic definitions

Properties of Complex Networks

Basic models of complex networks
Generalized random networks

Scale-free networks Small-world networks Generalized affiliation networks

### References





• ୨ q (~ 124 of 127

#### References VI

[21] M. E. J. Newman.

The structure and function of complex networks. SIAM Review, 45(2):167-256, 2003. pdf ( $\boxplus$ )

[22] G. Pickard, W. Pan, I. Rahwan, M. Cebrian, R. Crane, A. Madan, and A. Pentland. Time-critical social mobilization. Science, 334:509–512, 2011. pdf (⊞)

[23] I. Rodríguez-Iturbe and A. Rinaldo. Fractal River Basins: Chance and Self-Organization.

Cambridge University Press, Cambrigde, UK, 1997.

[24] S. S. Shen-Orr, R. Milo, S. Mangan, and U. Alon. Network motifs in the transcriptional regulation network of *Escherichia coli*.

Nature Genetics, 31:64–68, 2002. pdf (⊞)

### References VII

[25] G. Simmel.

The number of members as determining the sociological form of the group. I.

American Journal of Sociology, 8:1-46, 1902.

[26] E. Tokunaga.

The composition of drainage network in Toyohira River Basin and the valuation of Horton's first law. Geophysical Bulletin of Hokkaido University, 15:1–19, 1966. pdf ( $\boxplus$ )

[27] J. Travers and S. Milgram.

An experimental study of the small world problem. Sociometry, 32:425–443, 1969. pdf (⊞)

[28] F. Vega-Redondo.
Complex Social Networks.
Cambridge University Press, 2007.

#### References VIII

[29] D. J. Watts.

<u>Six Degrees.</u>

Norton, New York, 2003.

[30] D. J. Watts, P. S. Dodds, and M. E. J. Newman. Identity and search in social networks.
Science, 296:1302–1305, 2002. pdf (⊞)

[31] D. J. Watts and S. J. Strogatz.

Collective dynamics of 'small-world' networks.

Nature, 393:440–442, 1998. pdf (⊞)

#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex networks

Generalized random

Scale-free networks Small-world networks Generalized affiliation

#### References





•9 q (№ 125 of 127

#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex networks

networks
Scale-free networks

Small-world network

#### References





少 Q (№ 126 of 127

#### Overview of Complex Networks

Basic definitions

Examples of Complex Networks

Properties of Complex Networks

Nutshell

Basic models of complex networks

Scale-free networks
Small-world networks
Generalized affiliation

#### References





少 Q (~ 127 of 127