Overview of Complex Networks Santa Fe Institute Summer School, 2009

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Outline

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Something of a plan:

► Lecture 1: Overview; Background; Basic models

▶ Lecture 2: Random networks; Scale-free networks

▶ Lecture 3: Transportation; Contagion

► Lecture 4: Discovering structure

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Exciting details regarding these slides:

- ► Three versions (all in pdf):
 - 1. Presentation,
 - 2. Flat Presentation,
 - 3. Handout (2x2).
- ► Presentation versions are navigable and hyperlinks are clickable.
- ▶ Web links look <u>like this</u> (⊞).
- References in slides link to full citation at end. [1]
- ► Citations contain links to papers in pdf (if available).
- ▶ 50 hours of lectures → 5 hours.
- ▶ Brought to you by a concoction of LATEX, Beamer, and perl.



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Basic definitions

Complex System—Some ingredients:

- Distributed system of many interrelated parts
- No centralized control
- Nonlinear relationships
- Existence of feedback loops
- Complex systems are open (out of equilibrium)
- Presence of Memory
- ► Modular (nested)/multiscale structure
- Opaque boundaries
- ► Emergence—'More is Different' [1]



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Overview



Complex: (Latin = with + fold/weave (com + plex)) **Adjective**

- Made up of multiple parts; intricate or detailed.
- Not simple or straightforward.

Thesaurus deliciousness:



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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 | a local cellular phone network.
- a system of connected electrical conductors.

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.

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network

noun

- 1 a network of arteries WEB, lattice, net, matrix, mesh, crisscross, grid, reticulum, reticulation; Anatomy plexus.
- 2 a network of lanes MAZE, labyrinth, warren, tangle.
- 3 a network of friends SYSTEM, complex, nexus, web, webwork.

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Ancestry:

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

- Opus reticulatum:
- A Latin origin?



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

Ancestry:

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

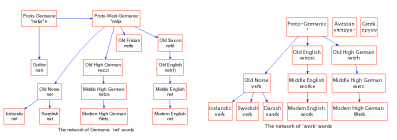




Ancestry:

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.

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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, ...)



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Popularity (according to ISI)

"Collective dynamics of 'small-world' networks" [19]

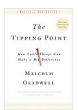
- Watts and Strogatz Nature, 1998
- ightharpoonup pprox 3752 citations (as of June 5, 2009)
- Over 1100 citations in 2008 alone.

"Emergence of scaling in random networks" [2]

- Barabási and Albert Science, 1999
- $ightharpoonup \approx 3860$ citations (as of June 5, 2009)
- Over 1100 citations in 2008 alone.

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Popularity according to books:



The Tipping Point: How Little Things can make a Big Difference—Malcolm Gladwell [8]



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

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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 [18]

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Numerous others:

- ► Complex Social Networks—F. Vega-Redondo [17]
- ► Fractal River Basins: Chance and Self-Organization—I. Rodríguez-Iturbe and A. Rinaldo [14]
- ► 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 [4]
- ► Evolution of Networks—S. N. Dorogovtsev and J. F. F. Mendes [7]



More observations

- ▶ But surely networks aren't new...
- Graph theory is well established...
- Study of social networks started in the 1930's...
- 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.*
- ► A worthy goal: establish mechanistic explanations.

* If this is upsetting, maybe string theory is for you...

Overview More observations

Web-scale data sets can be overly exciting.

Witness:

- ► The End of Theory: The Data Deluge Makes the Scientific Theory Obsolete (Anderson, Wired) (H)
- ▶ "The Unreasonable Effectiveness of Data." Halevy et al. [9].

But:

- ► For scientists, description is only part of the battle.
- We still need to understand.

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Super 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,...

Links = Connections between nodes

- Links may be directed or undirected.
- Links may be binary or weighted.

Other spiffing words: vertices and edges.

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Complex Networks

Super 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 = $\langle k \rangle$ (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

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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).
- ► e.g.,

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

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

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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, ...

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Examples

Physical networks

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







▶ The Internet

Power grids

Road networks

Distribution (branching) vs. redistribution (cyclical)

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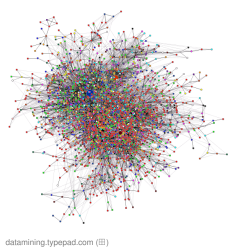
References



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
- Paper citations

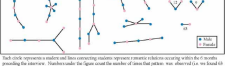


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Examples

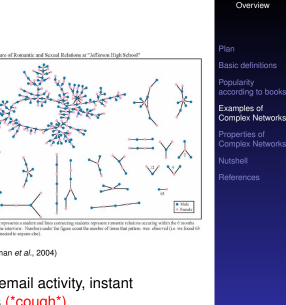
Interaction networks: social networks

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

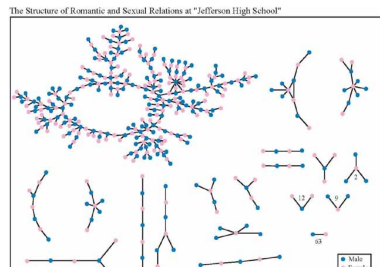


(Bearman et al., 2004)

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



Examples



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

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Examples

Relational networks

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

common tags cloud | list

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

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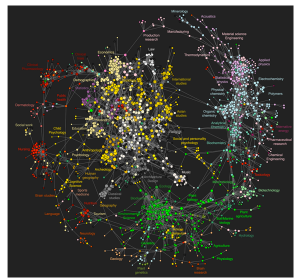
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Clickworthy Science:

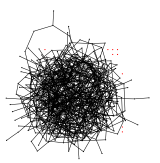


Bollen et al. [3]

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A notable feature of large-scale networks:

Graphical renderings are often just a big mess.



- ← 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.

Overview Properties

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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.

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Properties

1. Degree distribution P_k

- ▶ P_k is the probability that a randomly selected node has degree k
- ightharpoonup Big deal: Form of P_k key to network's behavior
- ex 1: Erdős-Rényi random networks have a Poisson distribution:

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

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

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Popularity

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Properties

2. Assortativity/3. Homophily:

- ► Social networks: Homophily (⊞) = birds of a feather
- e.g., degree is standard property for sorting: measure degree-degree correlations.
- ► Assortative network: [12] similar degree nodes connecting to each other.
 - Often social: company directors, coauthors, actors.
- ▶ Disassortative network: high degree nodes connecting to low degree nodes.
 - Often techological or biological: Internet, WWW, protein interactions, neural networks, food webs.

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Properties

4. Clustering:

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

$$C_1 = \left\langle \frac{\sum_{j_1 j_2 \in \mathcal{N}_i} a_{j_1 j_2}}{k_i (k_i - 1)/2} \right\rangle_i$$
 due to Watts & Strogatz^[19]

$$C_2 = \frac{3 \times \# \text{triangles}}{\# \text{triples}}$$
 due to Newman^[13]

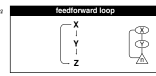
- ► C₁ is the average fraction of pairs of neighbors who are connected.
- ► Interpret *C*₂ as probability two of a node's friends know each other.

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Properties

5. Motifs:

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

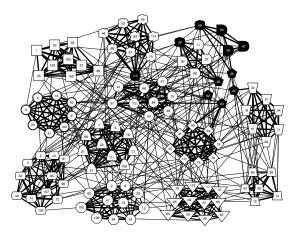


Shen-Orr, Uri Alon, et al. [15]

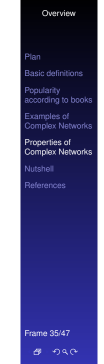
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Properties

6. modularity:



Clauset et al., 2006 [5]: NCAA football



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Properties

7. Concurrency:

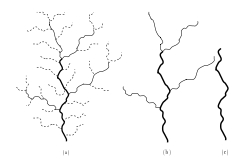
- ► Transmission of a contagious element only occurs during contact [11]
- ► Rather obvious but easily missed in a simple model
- Dynamic property—static networks are not enough
- ► Knowledge of previous contacts crucial
- Beware cumulated network data!



Properties

8. Horton-Strahler stream ordering:

- Metrics for branching networks:
 - Method for ordering streams hierarchically
 - Reveals fractal nature of natural branching networks
 - Hierarchy is not pure but mixed (Tokunaga) [16, 6].
 - Major examples: rivers and blood networks.



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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 $\langle d_{ii} \rangle$:

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

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Properties

Network distances:

(c) Network diameter d_{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.

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Properties

10. Centrality:

- Many such measures of a node's 'importance.'
- ex 1: Degree centrality: k_i.
- ex 2: Node i's betweenness
 - = fraction of shortest paths that pass through i.
- ► ex 3: Edge ℓ's betweenness
 - = fraction of shortest paths that travel along ℓ .
- ex 4: Recursive centrality: Hubs and Authorities (Jon Kleinberg [10])

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Nutshell:

Overview Key Points:

- ► 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).

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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:
 - 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...

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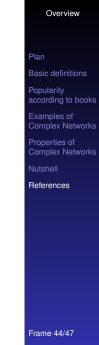
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