Theory and Applications of Complex Networks

Class One

College of the Atlantic

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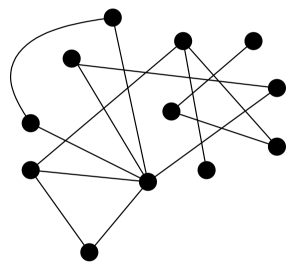
12 September 2008

http://hornacek.coa.edu/dave/

- 1. What is a network?
- 2. Many examples
- 3. Many questions

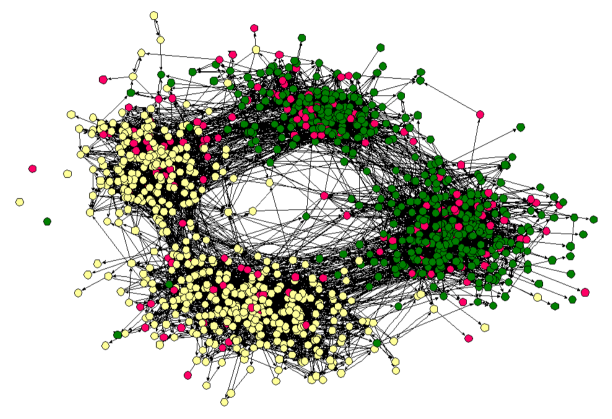
What is a Network?

- 1. A collection of **nodes**
- 2. A collection of **edges** connecting nodes



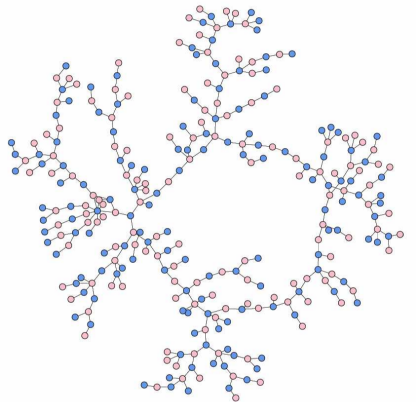
- A network model treats all nodes and links the same
- In a picture of a network, the spatial location of nodes is arbitrary
- Networks are abstractions of connection and relation
- Networks have been used to model a vast array of phenomena

Network Example 1: High School Friendships



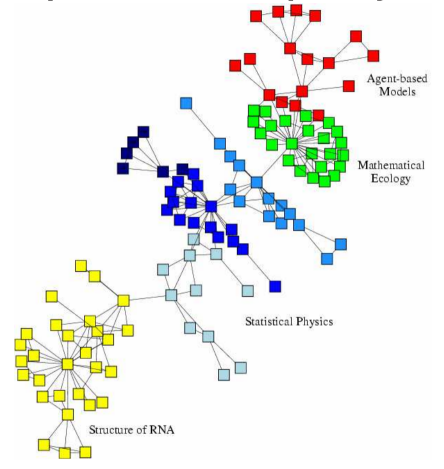
- Nodes = Students, Links = Friendships, Color = Race
- Data: J. Moody, Race, school integration, and friendship segregation in America, American Journal of Sociology 107, 679-716 (2001).
- Figure: M.E.J. Newman, The structure and function of complex networks, *SIAM Review* 45, 167-256 (2003). www-personal.umich.edu/~mejn/networks/

Network Example 1.5: High School Dating Networks



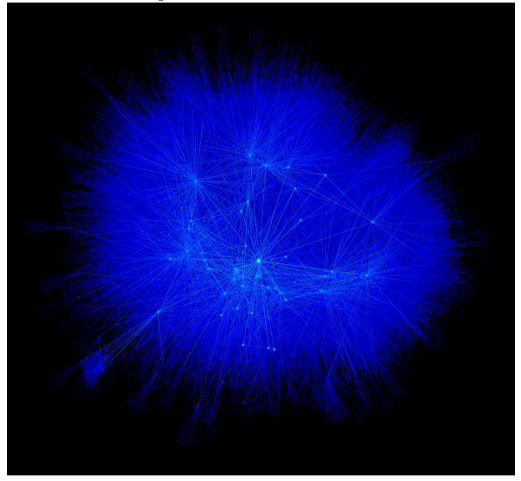
- Data: Peter S. Bearman, James Moody, and Katherine Stovel, Chains of affection: The structure of adolescent romantic and sexual networks, American Journal of Sociology 110, 44-91 (2004).
- Figure: M.E.J. Newman, The structure and function of complex networks, SIAM Review 45, 167-256 (2003). www-personal.umich.edu/~mejn/networks/

Network Example 2: Interdisciplinary Collaborations



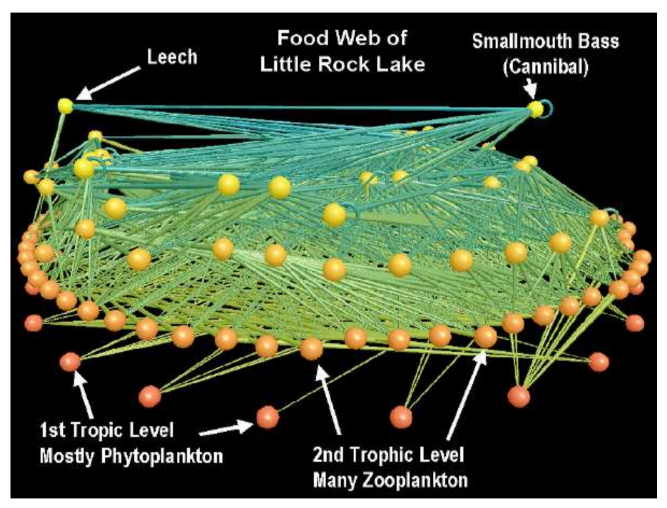
- Nodes = Researchers, Links indicate that the researchers have co-authored one or more papers.
- Figure: M. Girvan and M. E. J. Newman, Community structure in social and biological networks,
 Proc. Natl. Acad. Sci. USA 99, 8271-8276 (2002).

Network Example 3: Online Social Network



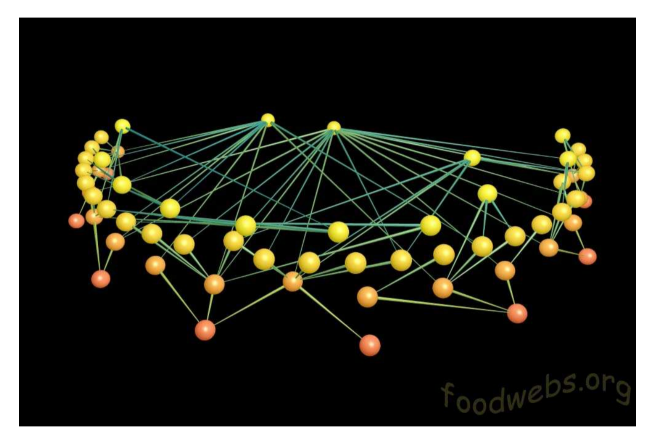
- Nodes = Accounts (47,471) on Friendster, Links (432,420) indicate that accounts are friends.
- Figure: Jeffrey Heer. http://www.cs.berkeley.edu/~jheer/socialnet/

Network Example 4: Food Webs



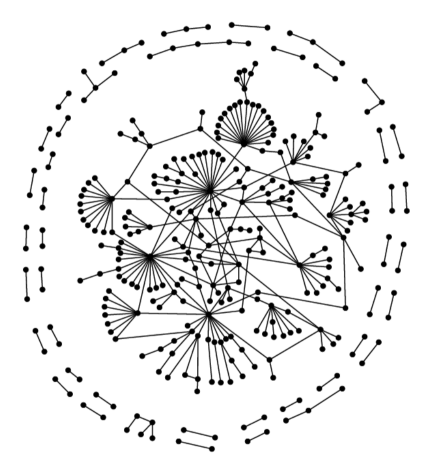
• Image produced with FoodWeb3D, written by R.J. Williams and provided by the Pacific Ecoinformatics and Computational Ecology Lab (www.foodwebs.org, Yoon et al. 2004).

Network Example 5: Food Webs



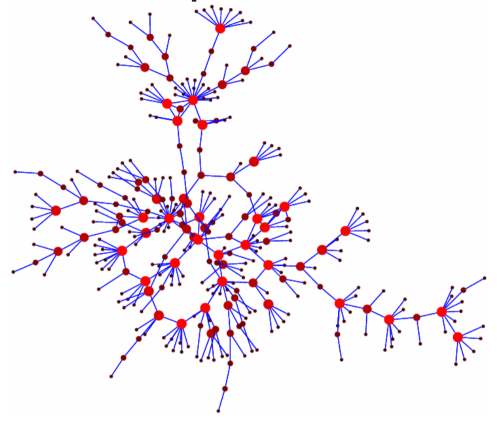
- This is the foodweb for a UK grasslands.
- Image produced with FoodWeb3D, written by R.J. Williams and provided by the Pacific Ecoinformatics and Computational Ecology Lab (www.foodwebs.org, Yoon et al. 2004).

Network Example 6: Protein Interaction Networks



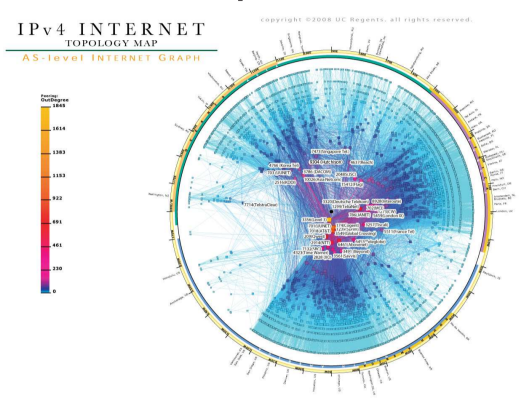
- Nodes = proteins in yeast nucleus. Links indicate interactions.
- Sergei Maslov and Kim Sneppen, Specificity and stability in topology of protein networks,
 Science 296, 910-913 (2002). http://arxiv.org/abs/cond-mat/0205380

Network Example 7: Sexual Contacts



- Figure source: M.E.J. Newman, The structure and function of complex networks, SIAM Review 45, 167-256 (2003).
- Data from: Potterat et al., Risk network structure in the early epidemic phase of HIV transmission in Colorado Springs, Sexually Transmitted Infections 78, i159-i163 (2002).

Network Example 8: The Internet

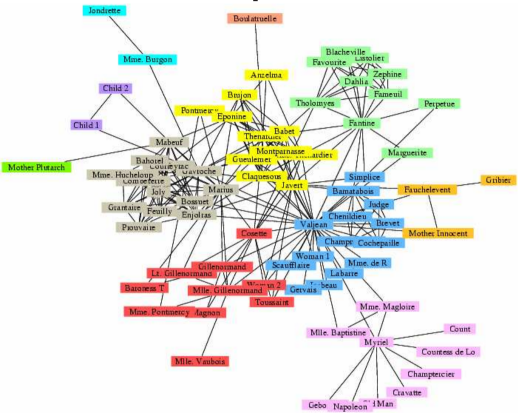


• Figure source:

http://www.caida.org/research/topology/as_core_network/.

• Figure includes almost 5 million IP addresses.

Network Example 9: Literature



- Notes = characters in Les Miserables. Links indicate two characters appeared in the same scene.
- Figure source M.E.J. Newman and M. Girvan, Finding and evaluating community structure in networks, Physical Review E 69, 026113 (2004).

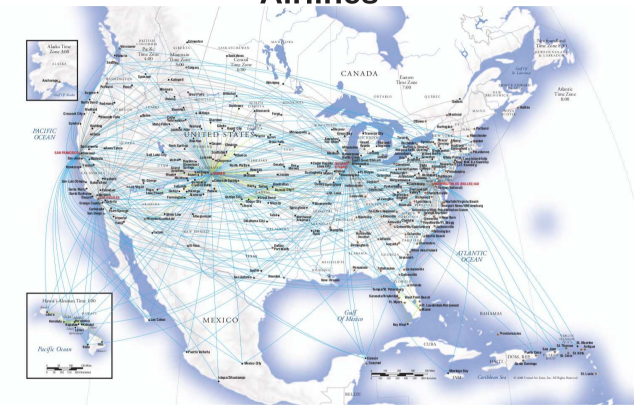
Network Example 10: Transportation Networks:Roads



• U.S. interstate highway map. Source:

http://www.fhwa.dot.gov/planning/nhs/.

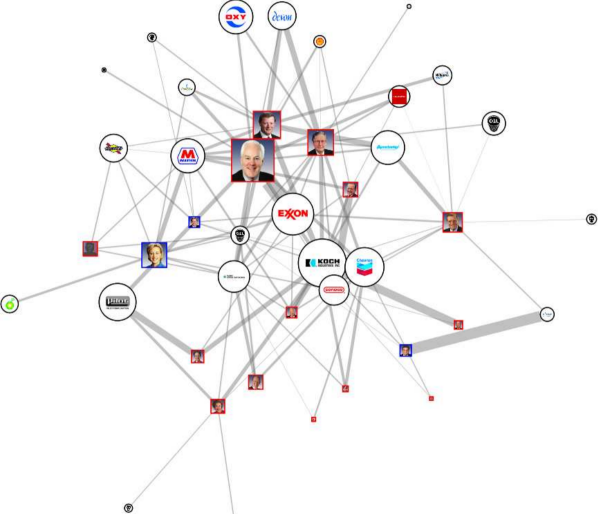
Network Example 11: Transportation Networks: Airlines



• United airlines U.S. route map.

http://www.united.com/page/article/0,6722,1024,00.html.

Network Example 12: Politics and Sustainability(!)



• Links are senators or corporations. http://oilmoney.priceofoil.org/.

Network Questions: Structural

Given a network, there are a number of structural questions we may ask:

- 1. How many connections does the average node have?
- 2. Are some nodes more connected than others?
- 3. Is the entire network connected?
- 4. On average, how many links are there between nodes?
- 5. Are there clusters or groupings within which the connections are particularly strong?
- 6. What is the best way to characterize a complex network?
- 7. How can we tell if two networks are "different"?
- 8. Are there useful ways of classifying or categorizing networks?

Deeper, bigger questions are in italics.

Network Questions: Communities

- 1. Are there clusters or groupings within which the connections are particularly strong?
- 2. What is the best way to discover communities, especially in large networks?
- 3. How can we tell if these communities are statistically significant?
- 4. What do these clusters tell us in specific applications?

Network Questions: Dynamics of

Things are the way they are because they got that way. (Richard Levins.)

- 1. How can we model the growth of networks?
- 2. What are the important features of networks that our models should capture?
- 3. Are there "universal" models of network growth? What details matter and what details don't?
- 4. To what extent are these models appropriate null models for statistical inference?
- 5. What's the deal with power laws, anyway?

Network Questions: Dynamics on

- 1. How do diseases/computer viruses/innovations/rumors/revolutions propagate on networks?
- 2. What properties of networks are relevant to the answer of the above question?
- 3. If you wanted to prevent (or encourage) spread of something on a network, what should you do?
- 4. What types of networks are robust to random attack or failure?
- 5. What types of networks are robust to directed attack?
- 6. How are dynamics of and dynamics on coupled?

Network Questions: Algorithms

- 1. What types of networks are searchable or navigable?
- 2. What are good ways to visualize complex networks?
- 3. How does google page rank work?
- 4. If the internet were to double in size, would it still work?

There are also many domain-specific questions:

- 1. Are networks a sensible way to think about gene regulation or protein interactions or food webs?
- 2. What can social networks tell us about how people interact and form communities and make friends and enemies?
- 3. Lots and lots of other theoretical and methodological questions...
- 4. What else can be viewed as a network? Many applications await.

Network Questions: Outlook

- 1. Advances in available data, computing speed, and algorithms have made it possible to apply network analysis to a vast and growing number of phenomena.
- 2. This means that there is lots of exciting, novel work being done.
- 3. This work is a mixture of awesome, exploratory, misleading, irrelevant, relevant, fascinating, ground-breaking, important, and just plain wrong.
- 4. It is relatively easy to fool oneself into seeing thing that aren't there when analyzing networks. (This is the case with almost anything, not just networks.)
- 5. For networks, how can we be more careful and scientific, and not just descriptive and empirical?