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Why networks are interesting to study

Instructor: Lada Adamic

Outline

- the role of networks in life, nature, and research
- why model networks: structure & dynamics
 - models (structure):
 - Erdos-Renyi random graph
 - Watts-Strogatz small world model
 - Barabasi-Albert scale-free networks
 - implications (dynamics):
 - diffusion of disease and information
 - search by navigating the network
 - resilience
 - IR applications

examples: early social network analysis

- 1933 Moreno displays first sociogram at meeting of the Medical Society of the state of New York
 - article in NYT
 - interests: effect of networks on e.g. disease propagation



MANY	MISFITS	REVEALED
Dr. J. L	. Moreno Ca	iculates There
Are 1	lo to 15 Mill	ion Isolated
Ir	idividuais in	Nation.
A new	science, nar	ned psycholog-
ical geog	graphy, which	h aims to chart
the emo	bional curre	nts, cross-cur-
rents an	d under-curr	ents of human
relations	ships in a co ed here yes	mmunity, was terday at the

Preceded by studies of (pre)school children in the 1920's

Source: The New York Times (April 3, 1933, page 17).

examples: early social network analysis

- School kids favorite (and captive) subjects of study
- These days much more difficult because need parental consent to gather social network data



Source: An Attraction Network in a Fourth Grade Class (Moreno, 'Who shall survive?', 1934).

What are networks?

Networks are collections of points joined by lines.



"Network" ≡ "Graph"

points	lines	
vertices	edges, arcs	math
nodes	links	computer science
sites	bonds	physics
actors	ties, relations	sociology

examples: Political/Financial Networks

- Mark Lombardi: tracked and mapped global financial fiascos in the 1980s and 1990s (committed suicide 2000)
- searched public sources such as news articles
- drew networks by hand (some drawings as wide as 10ft)
- Book: Hobbs, Robert. Mark Lombardi :global networks /Robert Hobbs.. New York : Independent Curators International, c2003..





Understanding through visualization

"I happened to be in the Drawing Center when the Lombardi show was being installed and several consultants to the Department of Homeland Security came in to take a look. They said they found the work revelatory, not because the financial and political connections he mapped were new to them, but because Lombardi showed them an elegant way to array disparate information and make sense of things, which they thought might be useful to their security efforts. I didn't know whether to find that response comforting or alarming, but I saw exactly what they meant."

Michael Kimmelman

Webs Connecting the Power Brokers, the Money and the World NY Times November 14, 2003





examples: boards of directors

Source: http://theyrule.net

examples: online social networks

Friendster



"Vizster: Visualizing Online Social Networks." Jeffrey Heer and danah boyd. IEEE Symposium on Information Visualization (InfoViz 2005).

examples: Networks of personal homepages



homophily: what attributes are predictive of friendship? group cohesion

Source: Lada A. Adamic and Eytan Adar, 'Friends and neighbors on the web', Social Networks, 25(3):211-230, July 2003.



Source: Bill Cheswick http://www.cheswick.com/ches/map/gallery/index.html



examples: airline networks

Source: Northwest Airlines WorldTraveler Magazine

examples: railway networks



Source: TRTA, March 2003 - Tokyo rail map

other examples, e.g. natural language processing

Wordnet



Source: http://wordnet.princeton.edu/man/wnlicens.7WN

examples: gene regulatory networks

gene regulatory networks

- humans have only 30,000 genes, 98% shared with chimps
- the complexity is in the interaction of genes
- can we predict what result of the inhibition of one gene will be?



Source: http://www.zaik.uni-koeln.de/bioinformatik/regulatorynets.html.en

examples: metabolic networks

- Citric acid cycle
- Metabolites participate in chemical reactions



Source: undetermined



Source: Roche Applied Science, http://www.expasy.org/cgi-bin/show_thumbnails.pl

modeling networks: random networks

- Nodes connected at random
- Number of edges incident on each node is Poisson distributed

Poisson distribution



Erdos-Renyi random graphs

What happens to the size of the giant component as the density of the network increases?



http://ccl.northwestern.edu/netlogo/models/run.cgi?GiantComponent.884.534

modeling networks: small worlds

Small worlds

- a friend of a friend is also frequently a friend
- but only six hops separate any two people in the world





Arnold S. – thomashawk, Flickr; http://creativecommons.org/licenses/by-nc/2.0/deed.en

Small world models

- Duncan Watts and Steven Strogatz
 - a few random links in an otherwise structured graph make the network a small world: the average shortest path is short







regular lattice: my friend's friend is always my friend small world: mostly structured with a few random connections random graph: all connections random

Source: Watts, D.J., Strogatz, S.H.(1998) Collective dynamics of 'small-world' networks. Nature 393:440-442.

Watts Strogatz Small World Model

As you rewire more and more of the links and random, what happens to the clustering coefficient and average shortest path relative to their values for the regular lattice?



http://projects.si.umich.edu/netlearn/NetLogo4/SmallWorldWS.html

SIS models and small worlds

- SIS model: nodes return to "susceptible" state after being infected
- What is the role of random shortcuts in diffusion?



http://projects.si.umich.edu/netlearn/NetLogo4/SmallWorldWS.html

modeling networks: power law networks

- Many real world networks contain hubs: highly connected nodes
- Usually the distribution of edges is extremely skewed



no "typical" number of edges

But is it really a power-law?

A power-law will appear as a straight line on a log-log plot:



A deviation from a straight line could indicate a different distribution:

- exponential
- Iognormal

network growth & resulting structure

- random attachment: new node picks any existing node to attach to
- preferential attachment: new node picks from existing nodes according to their degrees



http://projects.si.umich.edu/netlearn/NetLogo4/RAndPrefAttachment.html

What implications does this have?

Robustness

Search

- Spread of disease
- Opinion formation
- Spread of computer viruses
- Gossip







Power-law networks are robust to random breakdown



But are especially vulnerable to targeted attack



Targeting and removing hubs can quickly break up the network

In social networks, it's nice to be a hub





The role of hubs in epidemics

- In a power-law network, a virus can persist no matter how low its infectiousness
- Many real world networks do exhibit power-laws:
 - needle sharing
 - sexual contacts
 - email networks



SI models & network structure

Will random or preferential attachment lead to faster diffusion?





random growth

preferential growth

http://projects.si.umich.edu/netlearn/NetLogo4/BADiffusion.html

resilience: power grids and cascading failures

- Vast system of electricity generation, transmission & distribution is essentially a single network
- Power flows through all paths from source to sink (flow calculations are important for other networks, even social ones)
- All AC lines within an interconnect must be in sync



- If frequency varies too much (as line approaches capacity), a circuit breaker takes the generator out of the system
- Larger flows are sent to neighboring parts of the grid triggering a cascading failure

Source: .wikipedia.org/wiki/File:UnitedStatesPowerGrid.jpg



Cascading failures

- 1:58 p.m. The Eastlake, Ohio, First Energy generating plant shuts down (maintenance problems).
- **3:06 p.m.** A First Energy 345-kV transmission line fails south of Cleveland, Ohio.
- 3:17 p.m. Voltage dips temporarily on the Ohio portion of the grid. Controllers take no action, but power shifted by the first failure onto another power line causes it to sag into a tree at 3:32 p.m., bringing it offline as well. While Mid West ISO and First Energy controllers try to understand the failures, they fail to inform system controllers in nearby states.
- 3:41 and 3:46 p.m. Two breakers connecting First Energy's grid with American Electric Power are tripped.
- 4:05 p.m. A sustained power surge on some Ohio lines signals more trouble building.
- **4:09:02 p.m.** Voltage sags deeply as Ohio draws 2 GW of power from Michigan.
- 4:10:34 p.m. Many transmission lines trip out, first in Michigan and then in Ohio, blocking the eastward flow of power. Generators go down, creating a huge power deficit. In seconds, power surges out of the East, tripping East coast generators to protect them.

Source: Eric J. Lerner, "What's wrong with the electric grid?" http://www.aip.org/tip/INPHFA/vol-9/iss-5/p8.html

(dis) information cascades

- Rumor spreading
- Urban legends
- Word of mouth (movies, products)
- Web is selfcorrecting:
 - Satellite image hoax is first passed around, then exposed, hoax fact is blogged about, then written up on urbanlegends.about.com



Source: undetermined

Actual satellite images of the effect of the blackout



20 hours prior to blackout 7 hours after blackout

Source: NOAA, U.S. Government

IR applications: online info retrieval

It's in the links:

- Inks to URLs can be interpreted as endorsements or recommendations
- the more links a URL receives, the more likely it is to be a good/ entertaining/provocative/authoritative/interesting information source
- but not all link sources are created equal
 - a link from a respected information source
 - a link from a page created by a spammer

an important page, e.g. slashdot

if a web page is slashdotted, it gains attention

Many webpages scattered across the web

Ranking pages by tracking a drunk

A random walker following edges in a network for a very long time will spend a proportion of time at each node which can be used as a measure of importance

> Various eigenvalue metrics yield variations of importance measures

Wrap up

- networks are everywhere and can be used to describe many, many systems
- by modeling networks we can start to understand their properties and the implications those properties have for processes occurring on the network