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Overview

- The Premise of Globalism
- Changing Governance
- The Rise of Networks
- Four Struggles

The Premise of Globalism

- Scholte: Five Dimensions of Globalization
 - Internationalization (markets, exchange and interdependence)
 - Liberalization (freedom of movement)
 - Universalization (global experiences)
 - Westernization or modernization (Monoculture
 - Deterritorialization (common social space)

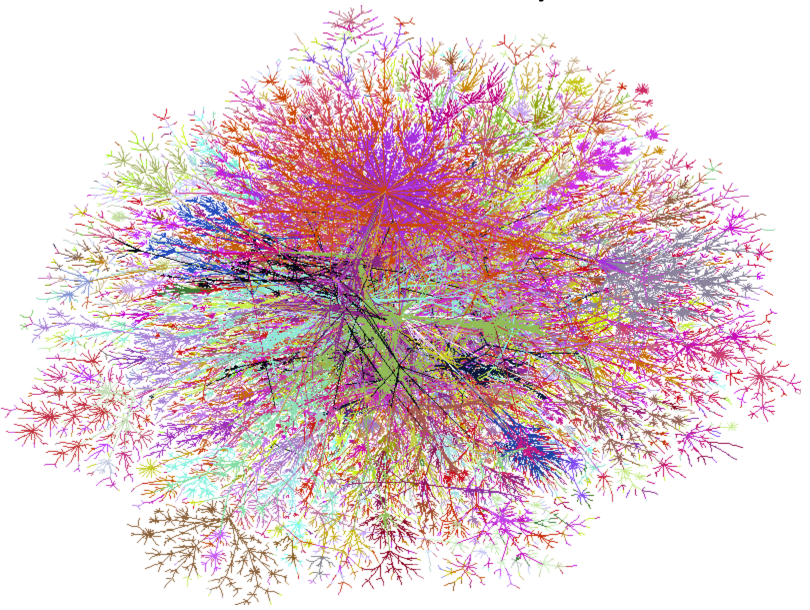
The Premise: A Shared Social Space



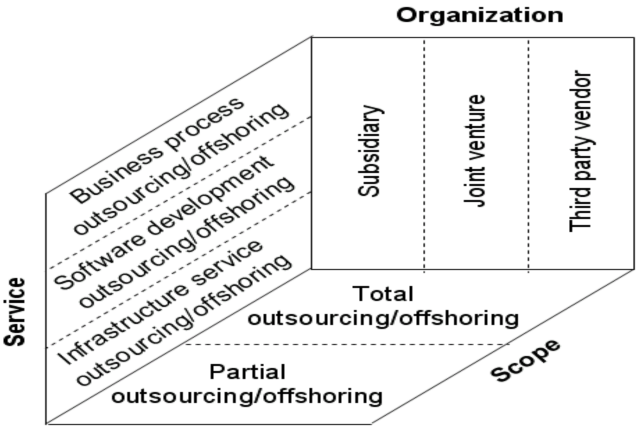


"In the example of microfinance above and in our uses of blogs, wikis, and other technology-enabled communication and collaboration tools, you are experiencing redefined social spaces." P. 4

Global Information Systems



First Phase: IT Outsourcing



Source: Amberg and Wiener (2004a)

Source: Michael Amberg

http://www.international-outsourcing.de/CSF-Tool/research_background/definition.html

Offshore Outsourcing

- Conventional Outsourcing (contract)
- Joint Venture (partnership)
- Build-Operate-Transfer (Client may buy)
- Captive Center (subsidiary)

Second Wave of Outsourcing

- Commodification of Work
 - Subjective skills and know-how
 - Trained labour
 - Service function (call centres)
- Issues (?)
 - Cultural Factors
 - Geographical Distance
 - Infrastructure and Security
 - Morale

Criticisms

- This model based on bracketing other forms of globalization (especially libralization and mobility)
 - Think of the NB experience. Where people have mobility, they use it to escape low wages
- But more this model is not sensitive to the transformative impact of global networks
 - Especially with regard to management, power and control

Changing Governance

Paul S. Adler and Charles Heckscher

Table 1.1. Three Principles of Social Organization

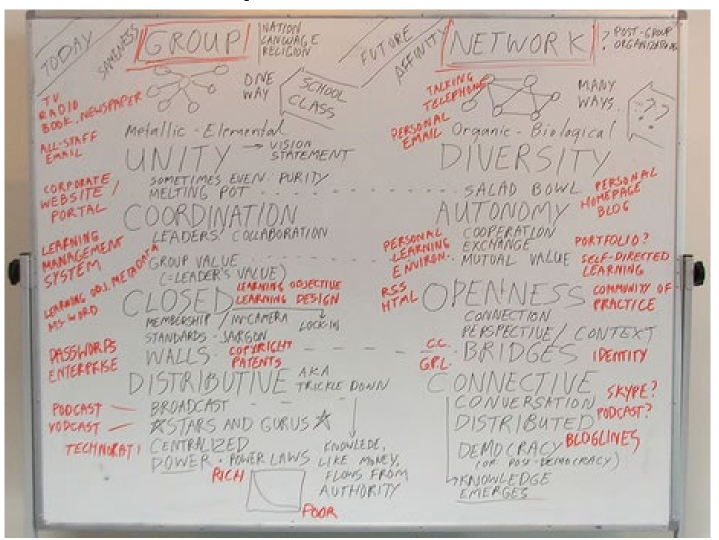
	Hierarchy	Market	Community
Coordinating mechanism	Authority	Price	Trust
Primary benefits	Control	Flexibility	Generation and sharing of knowledge
Resources produced	Organizational capital	Economic capital	Social capital
Fits tasks that are	Dependent	Independent	Interdependent

Source: Adler and Heckscher, The firm as a collaborative community (2006) http://tinyurl.com/y998q29

Table 1.2. Three Forms of Community

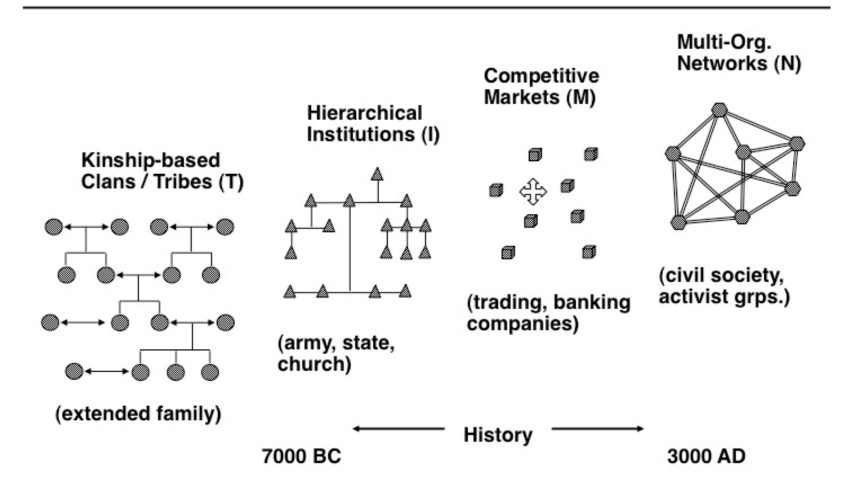
	Gemeinschaft community in the shadow of hierarchy	Gesellschaft community in the shadow of market	Collaborative community as the dominant principle
Values	Trust based on: loyalty honor	integrity competence	contributionconcern
	duty status deference	 conscientiousness integrity 	honesty, collegiality
	Legitimate authority based on: • tradition or charisma	 rational-legal justifications 	 value-rationality
	Values: ■ collectivism	 consistent rational individualism 	 simultaneously high collectivism and individualism
	Orientation: • particularism	 universalism 	 simultaneously high particularism and universalism
Organization	 mechanical division of labor coordinated by common norms 	 organic division of labor coordinated by price and/or authority 	 organic division of labor coordinated by conscious collaboration
	 organization through vertical dependence 	 organization through horizontal independence 	 enabling (horizontal and vertical) interdependence
	 the structure is local, closed 	• global, open	• 'glocalization'
Identities	status-dependent	• independent	 interdependent self-construal interactive social character

Groups and Networks



Source: http://www.downes.ca/post/42521

Four Forms Behind the Organization and Evolution of All Societies — TIMN



Source: David Ronfeldt

http://twotheories.blogspot.com/2009/02/overview-of-social-evolution-past.html

The Four TIMN Forms Compared: Each Grows for Different Reasons

	TRIBES	INSTITUTIONS	MARKETS	NETWORKS
ERA OF RISE	Neolithic	agrarian	industrial	post-industrial
STRUCTURE STRENGTH KEY VALUE KEY REALM KEY PRODUCT	kinship belonging solidarity family/culture shared "gifts"?	hierarchy power, authority order state, army public goods	atomized trade, invest. freedom economy private gds.	web-like social equity? justice civil society? collective gds.?
WEAKNESS DARK/SIDE	administration nepotism	econ. transaction corruption, abuse	social equity exploitation	info. overload? deception?
INFO. TECH. BODY ANALOG	early language skin / look	writing, printing skeletal system	teleg., telephony circulatory sys.	Internet sensory sys.

Source: David Ronfeldt

http://twotheories.blogspot.com/2009/02/overview-of-social-evolution-past.html

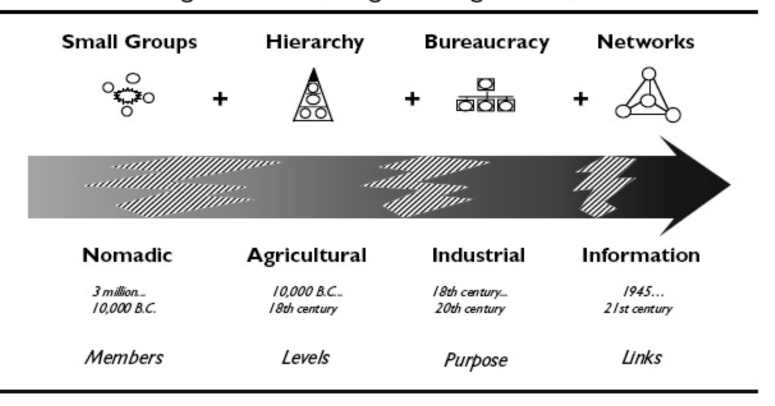
Four TIMN Stages of Social Evolution

Monoform societies	Т	Most of the world, most of history: lately, Afghan tribes, L.A. gangs
Biform societies	T+I	Ancient empires, absolutist states; lately, Soviet Union, Castro's Cuba
Triform societies	T+I+M	Since 18th C., England, America; lately, Chile, China, Mexico, Russia
Quadriform societies	T+I+M+N	Candidates: 21st C. post-industrial democracies with myriad NGOs

Source: David Ronfeldt

http://twotheories.blogspot.com/2009/02/overview-of-social-evolution-past.html

Figure 2.2 Four Ages of Organization



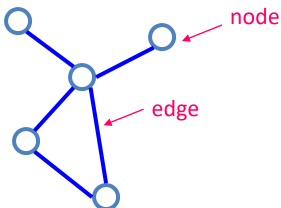
The Rise of Networks

- A. What are Networks?
- B. Network Structures

A. What are networks?

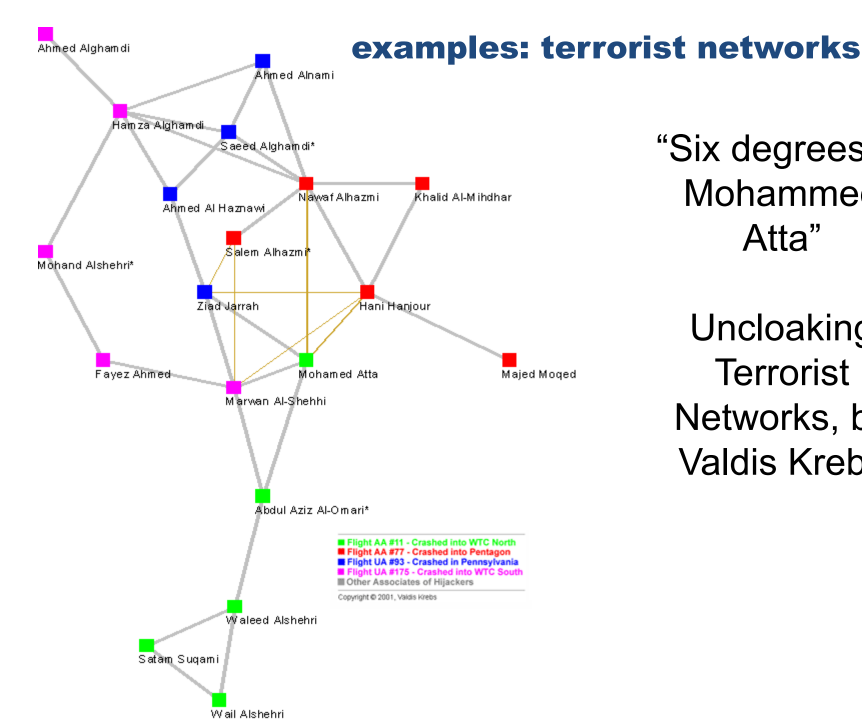
 Networks are collections of points joined by lines.

"Network" ≡ "Graph"



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

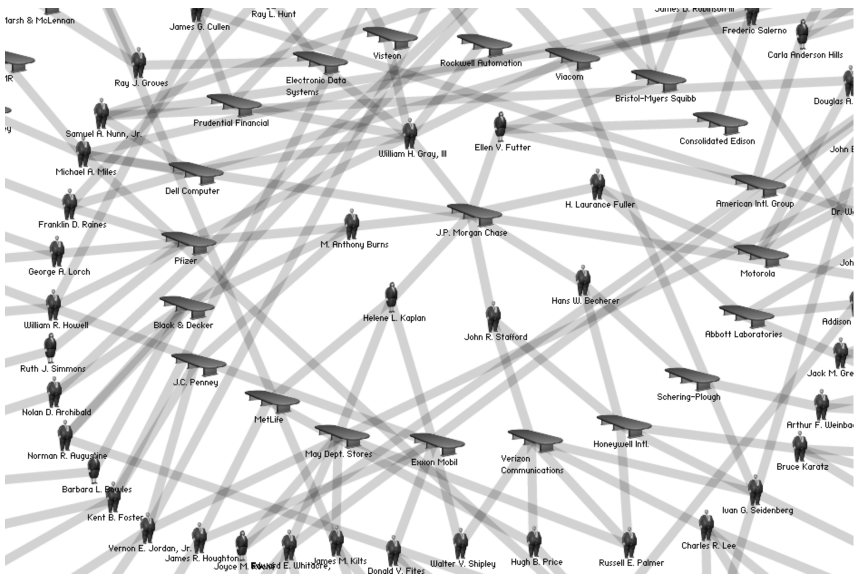
Source: https://open.umich.edu/education/si/si508-fall2008/sessions-1/week01



"Six degrees of Mohammed Atta"

Uncloaking Terrorist Networks, by Valdis Krebs

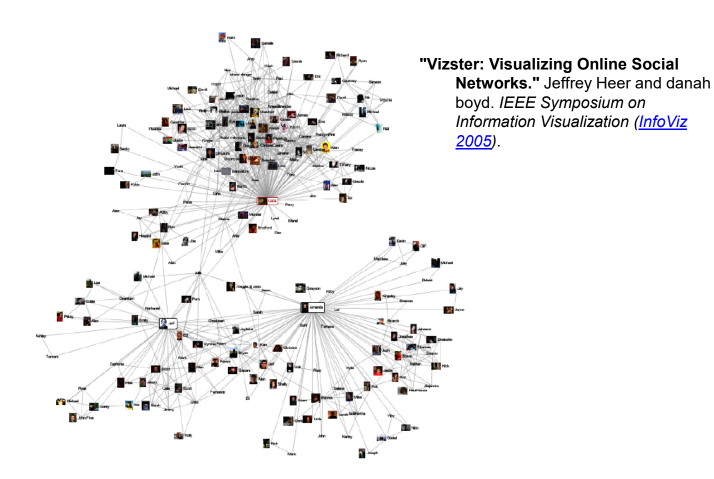
examples: boards of directors



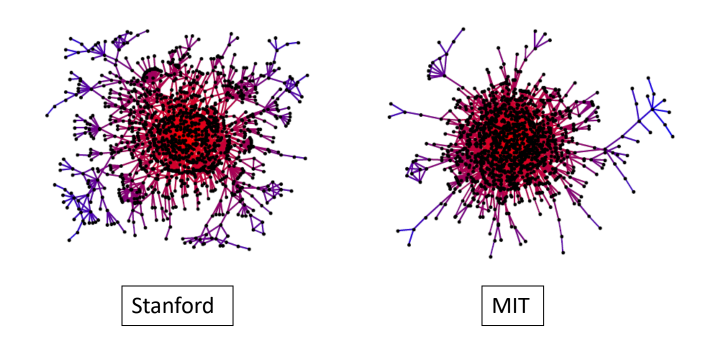
Source: http://theyrule.net

examples: online social networks

Friendster

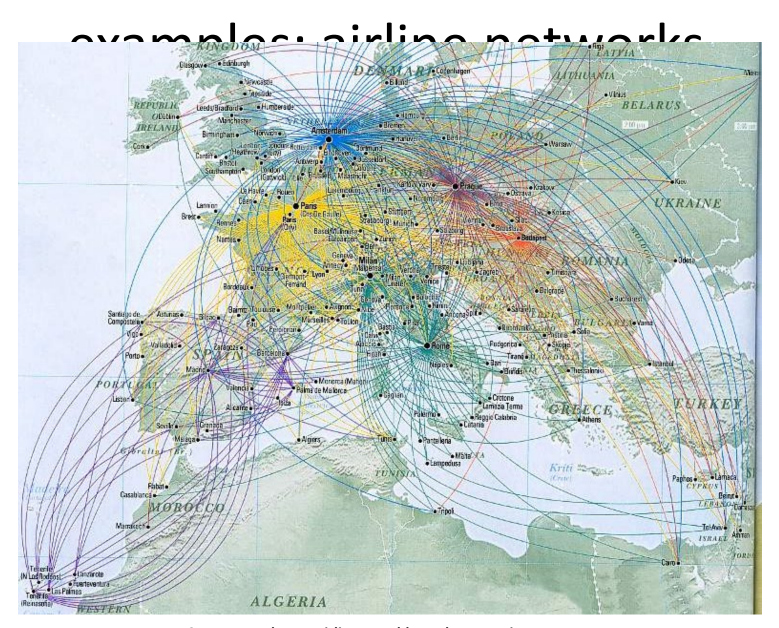


examples: Networks of personal homepages



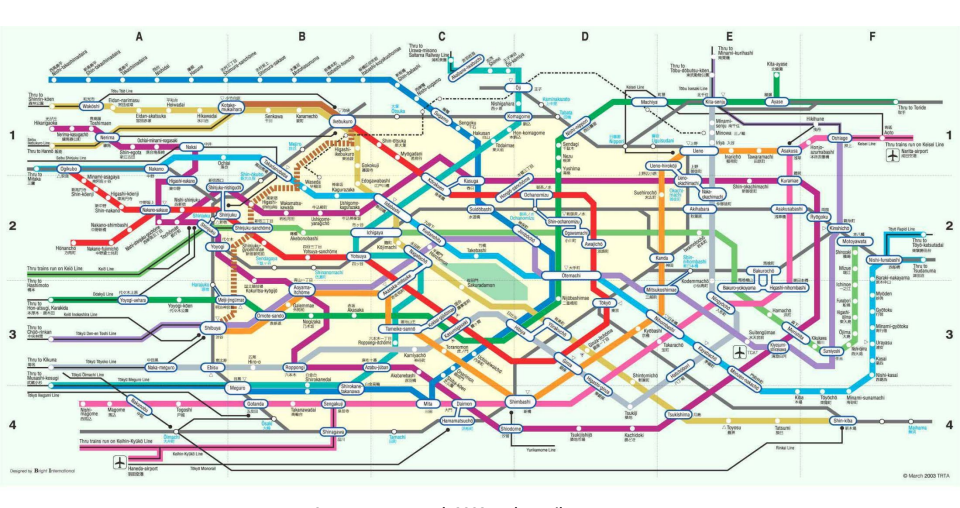
homophily: what attributes are predictive of friendship? group cohesion

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



Source: Northwest Airlines WorldTraveler Magazine

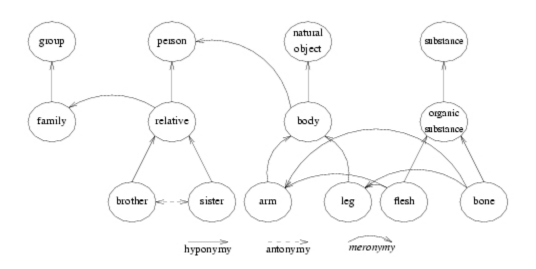
examples: railway networks



Source: TRTA, March 2003 - Tokyo rail map

other examples, e.g. natural language processing

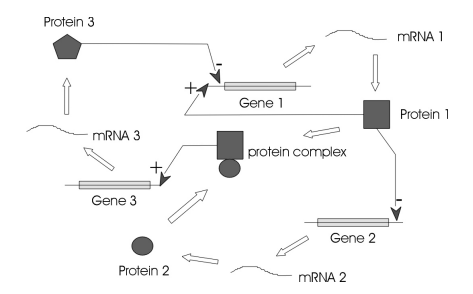
Wordnet



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?

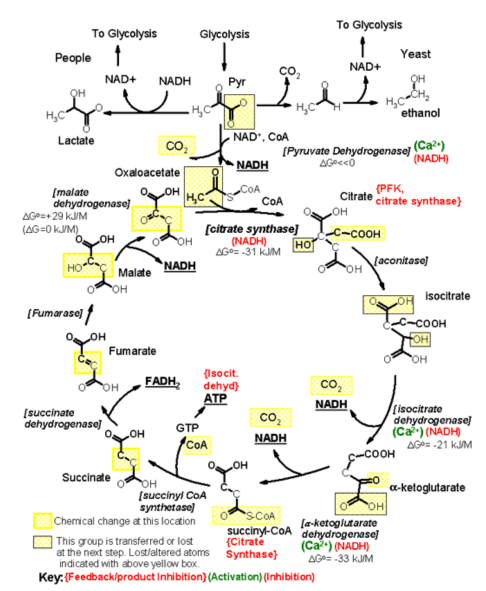


Source: http://www.zaik.uni-koeln.de/bioinformatik/regulatorynets.html.en

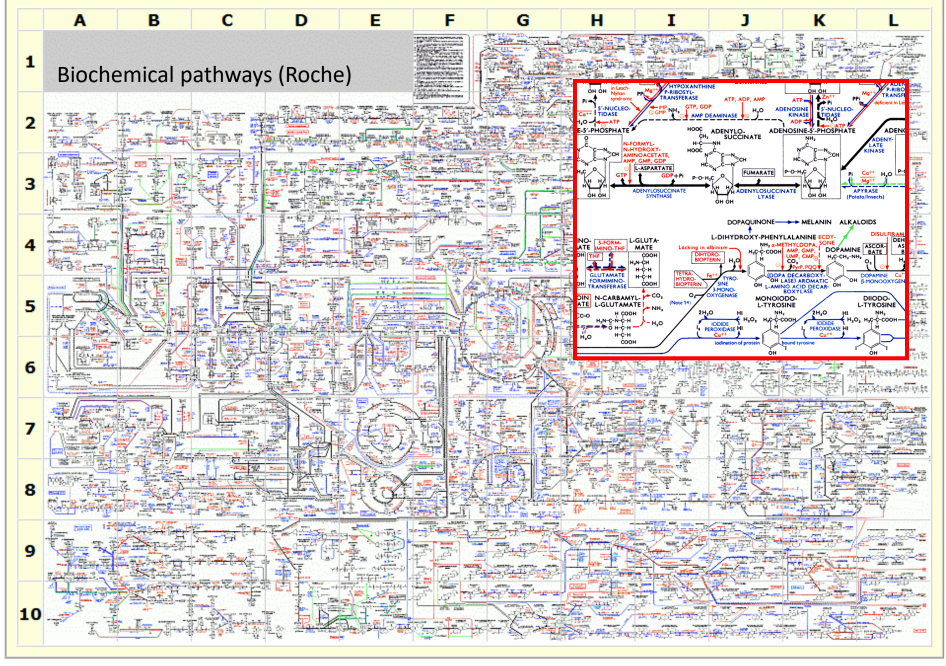
examples: metabolic networks

- Citric acid cycle
- Metabolites

 participate in
 chemical reactions



Source: undetermined



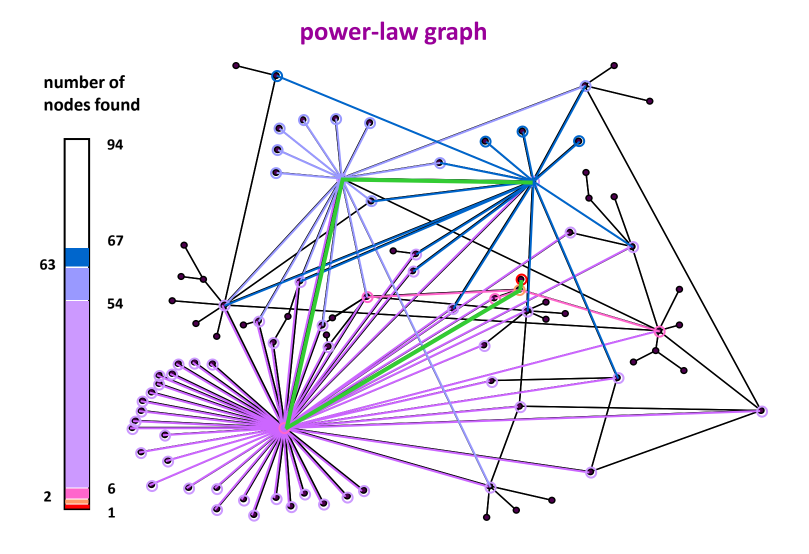
Source: Roche Applied Science, http://www.expasy.org/cgi-bin/show_thumbnails.pl

B. Network Strctures

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

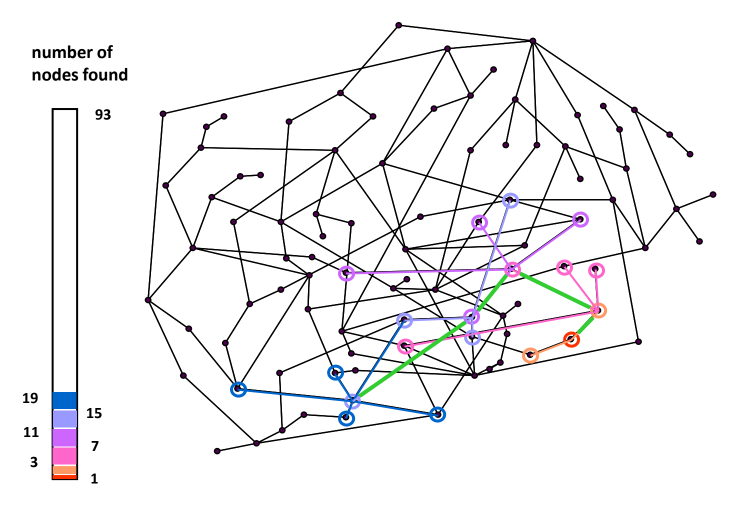
Source: https://open.umich.edu/education/si/si508-fall2008/sessions-1/week01



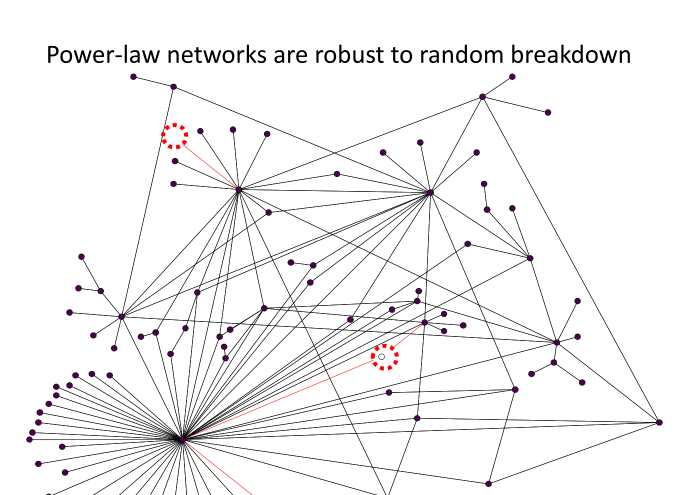


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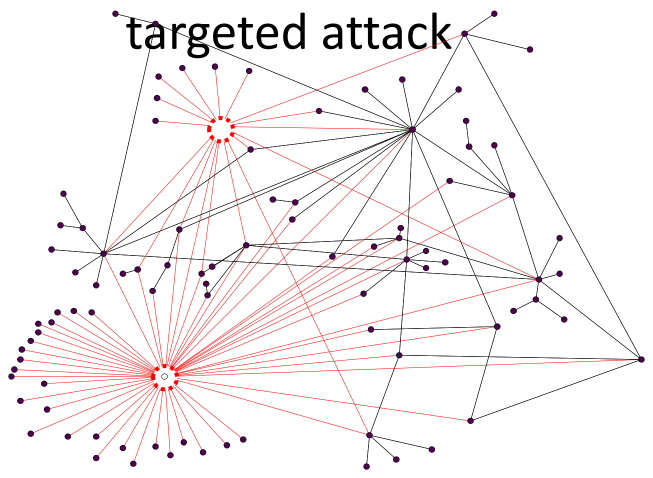


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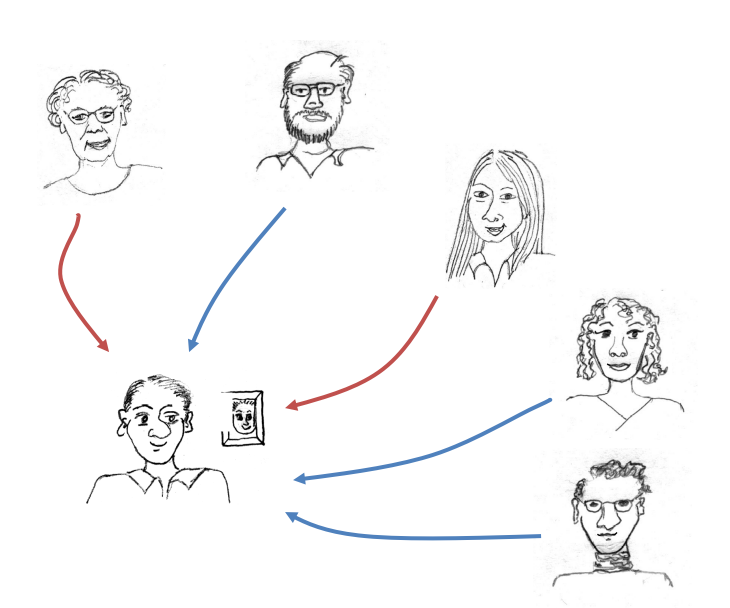
But are especially vulnerable to

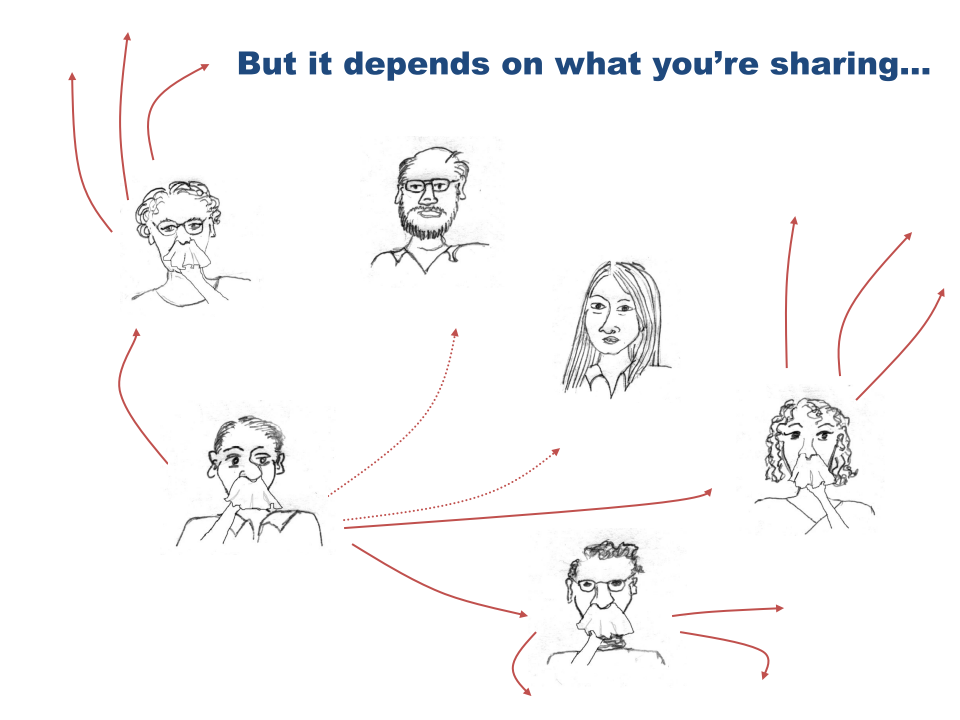


Targeting and removing hubs can quickly break up the network

Source: https://open.umich.edu/education/si/si508-fall2008/sessions-1/week01

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

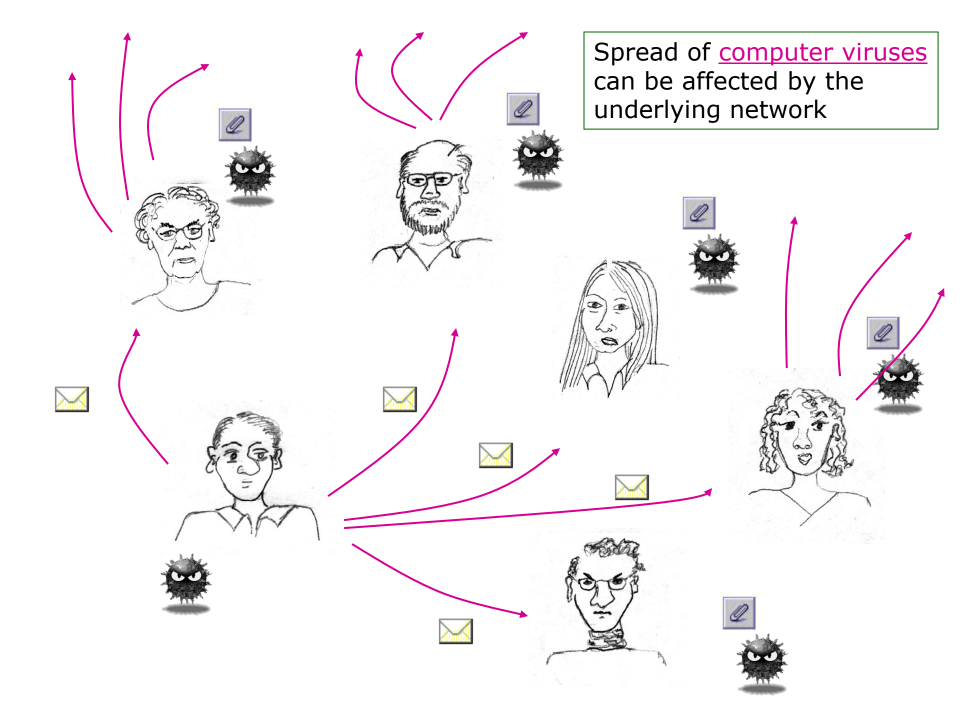




The role of hubs in epidemics

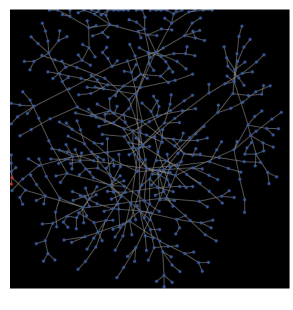
 In a power-law network, a virus can persist no matter how low its infectiousness

- Many real world networks do exhibit powerlaws:
 - needle sharing
 - sexual contacts
 - email networks

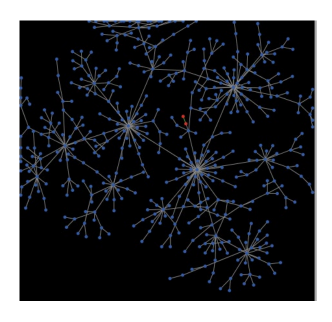


SI models & network structure

 Will random or preferential attachment lead to faster diffusion?



random growth



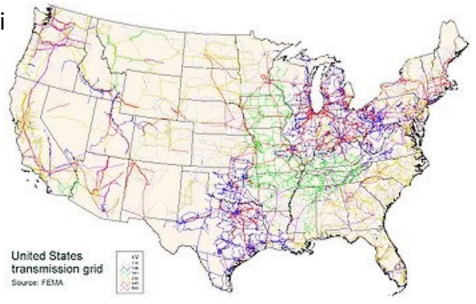
preferential growth

resilience: power grids and cascading failures

 Vast system of electricity generati 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

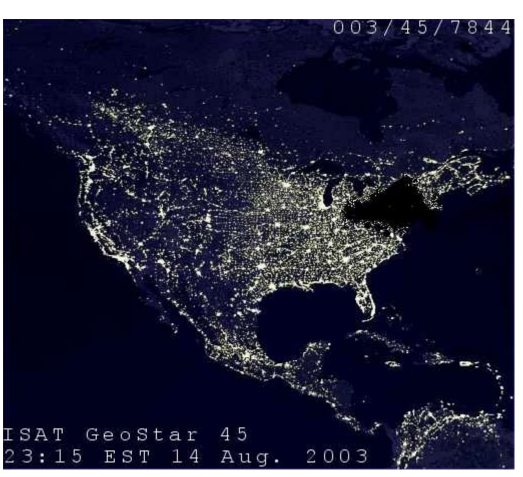
Cascading failures



- **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.

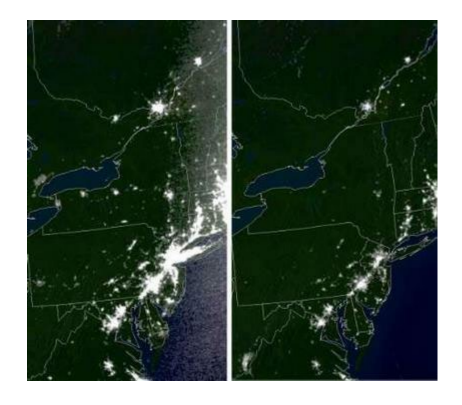
(dis) information cascades

- 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

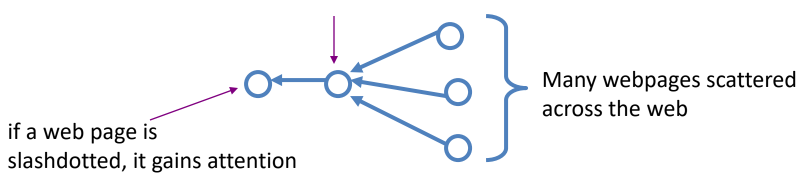
7 hours after blackout

Source: NOAA, U.S. Government

IR applications: online info retrieval

- It's in the links:
 - links 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



Four Struggles

- The Four Struggles are:
 - Human vs Wild (Survival)
 - Human vs Human (Geopolitics)
 - Past vs Future (Change)
 - Rich vs Poor (Justice)

Human vs Wild

- Tribes Lions and Tigers and Bears
- Institutions Health, Sanitation
- Markets Natural Disasters and Disease
- Networks Environment and Ecology

Human vs Human

- Tribe: Tribal Warfare
- Institution: clash of religions, clash of peoples, nationalism
- Markets: economic system, trading blocks, politics and elections
- Networks: information warfare, propaganda, marketing

Past vs Future

- Tribal: settled agricultural (cities and towns) vs hunters and gatherers (nomads, barbarians)
- Institutions: nations vs city-states and tribes
- Markets: market economics, democracy, rights vs. Controlled and planned economies
- Networks: activism, NGOs, networks vs. established structures

Rich vs Poor

- Tribe: tribal leader & medicine man
- Institutions: papal authority, divine right of kind, entrenched nobility
- Markets: industrial leaders and capitalists, political leaders, rock stars
- Privileged networks, cartels, WTO, supply chains

Shifting Loyalties

- People in one battle will take sides in another battle to entrench their position
- Eg, nobility preserved power by siding with merchants and industrialists vs the poor
- Eg. Political leaders and industrialists preserve power by siding with environment against humans

Outsourcing

- In the future will be a network phenomenon
- Will therefore not be managed by "industrial leaders and capitalists, political leaders, rock stars" but rather will be, as they say, 'bottom up'
- Projects like Kiva more typical than call centres
- Greater need to build network capacity than to attract influential partners

Points of Contention

- Autonomy
- Diversity
- Openness
- Interactivity

- Stephen Downes
- http://www.downes.ca