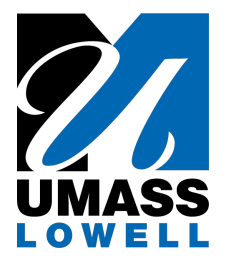
Introduction to Advanced Social Computing

Advanced Social Computing

Department of Computer Science University of Massachusetts, Lowell Spring 2020

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What's This Course about?

- Understanding various social phenomena through studying:
 - Networks
 - a pattern of inter-connections among a set of things!
 - deal with structure
 - User-generated Content
 - deal with various user generated content and their propagation in networks.
- We aim to understand networks, contents, and the interaction between the two.
 - Properties, design principles, and models!

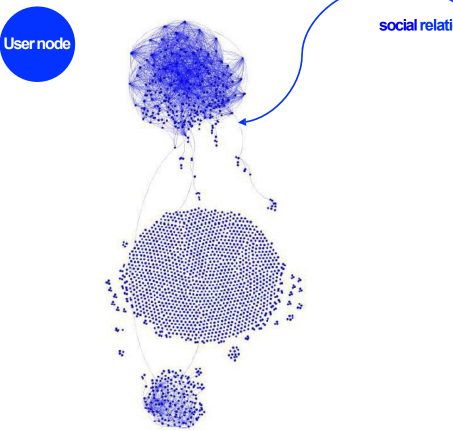
Data Proliferation





Net & Content Interactions

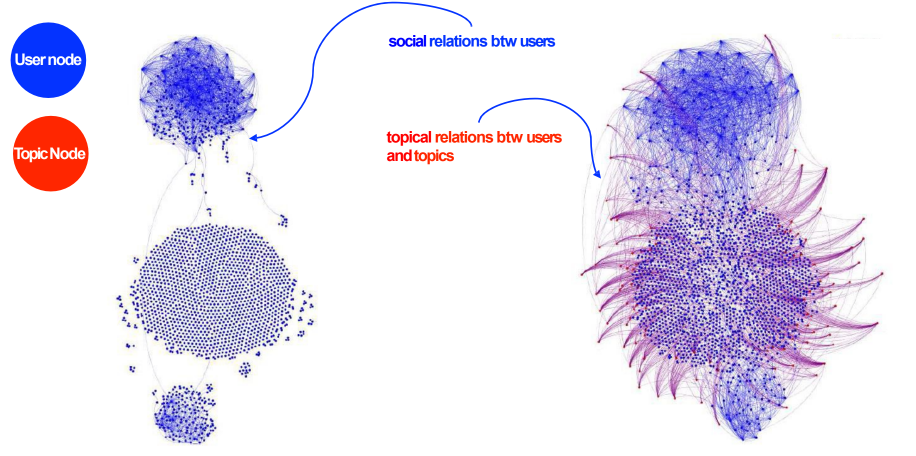




social relations btw users

Net & Content Interactions







What Are Social Networks?

Communication Networks

- Telco Nets
- Messenger Nets

Friendship Networks

Facebook

Microblogs

• Twitter

Information Networks

• Web!

Examples





Sample 1.

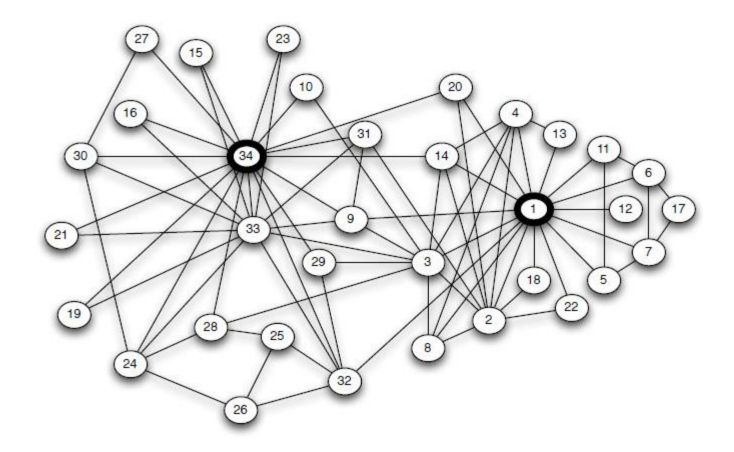


Figure 1.1: The social network of friendships within a 34-person karate club [421].



Sample 2.

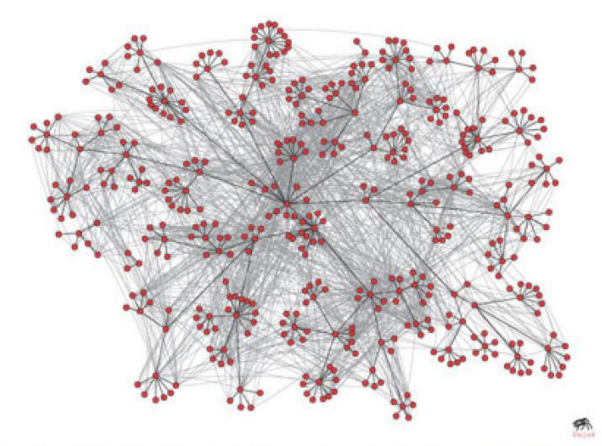


Figure 1.2: Social networks based on communication and interaction can also be constructed from the traces left by on-line data. In this case, the pattern of e-mail communication among 436 employees of Hewlett Packard Research Lab is superimposed on the official organizational hierarchy [6]. (Image from http://www-personal.umich.edu/ladamic/img/hplabsemailhierarchy.jpg)

Sample 3.



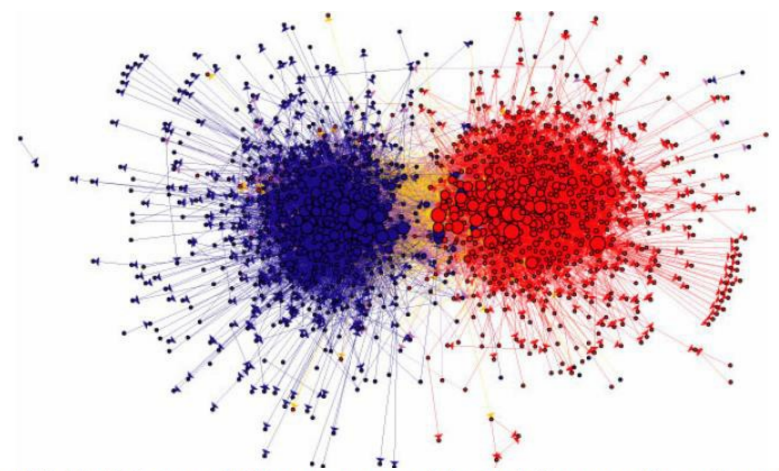


Figure 1.4: The links among Web pages can reveal densely-knit communities and prominent sites. In this case, the network structure of political blogs prior to the 2004 U.S. Presidential election reveals two natural and well-separated clusters [5]. (Image from http://www-personal.umich.edu/ladamic/img/politicalblogs.jpg)



10

Sample 4.

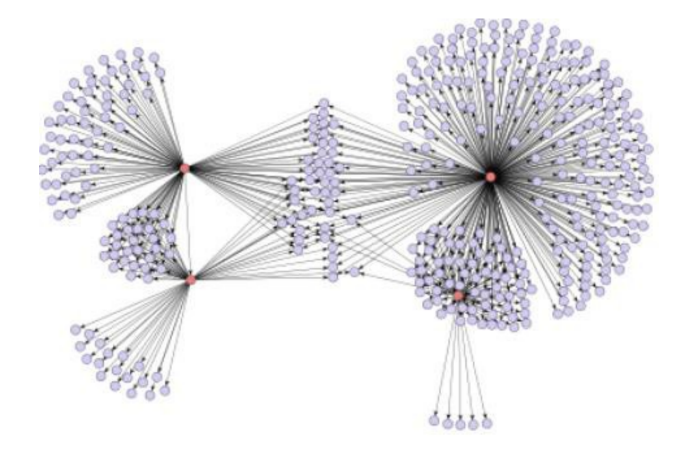


Figure 1.11: When people are influenced by the behaviors their neighbors in the network, the adoption of a new product or innovation can cascade through the network structure. Here, e-mail recommendations for a Japanese graphic novel spread in a kind of informational or social contagion. (Image from Leskovec et al. [271].)



Sample 5.

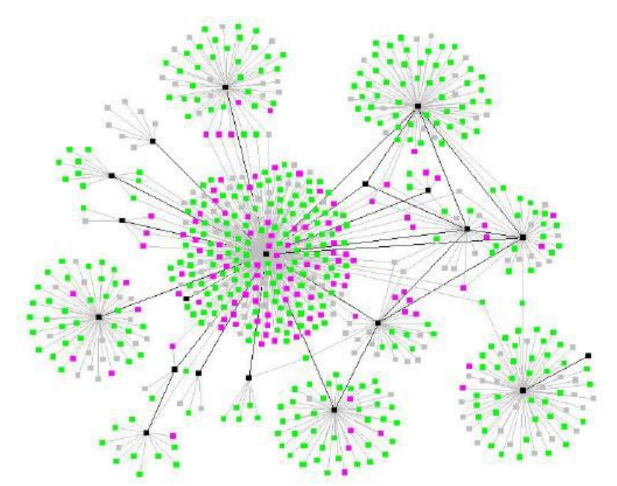
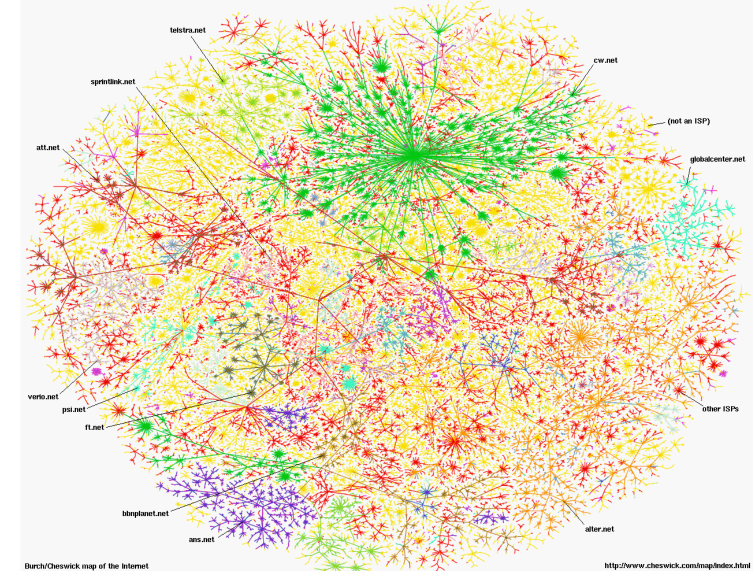


Figure 1.12: The spread of an epidemic disease (such as the tuberculosis outbreak shown here) is another form of cascading behavior in a network. The similarities and contrasts between biological and social contagion lead to interesting research questions. (Image from Andre et al. [16].)

Sample 6.

Network of Major ISPs. 1999





eu.net

nttp://www.cheswick.com/map/index.htm Copyright (C) 1999, Lucent Technologies

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

showing the major ISPs. Data collected 28 June 1999



Sample 7.

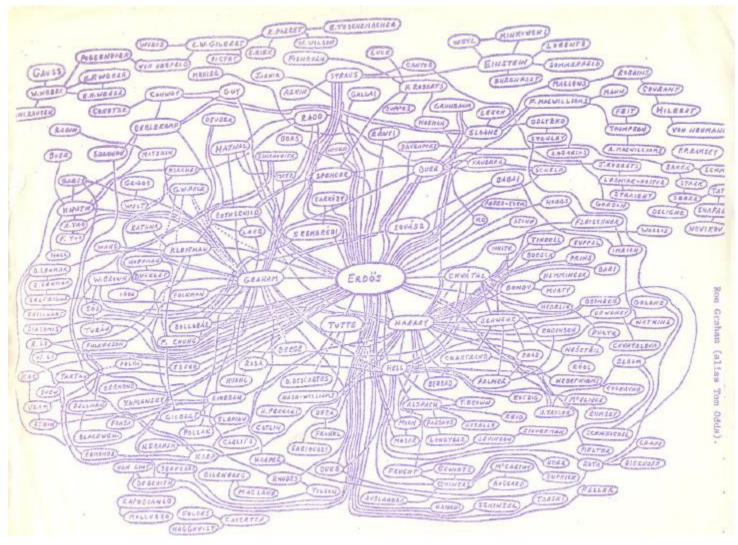


Figure 2.12: Ron Graham's hand-drawn picture of a part of the mathematics collaboration graph, centered on Paul Erdös [189]. (Image from http://www.oakland.edu/enp/cgraph.jpg)

Sample 8.



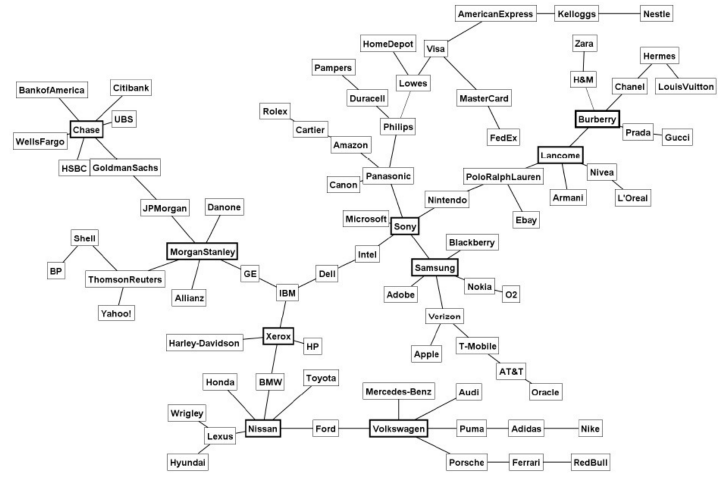


Figure 3. Minimum spanning tree (MST) of the most valued global brands. The MST of the brand network is the subset of edges that forms a tree reaching every brand such that the total length of all the edges is minimized. It is readily apparent that certain brands stand out prominently as hubs with connections to other brands radiating out from them. These hubs are generally the centers of well-formed market category groupings.

Sample 9.

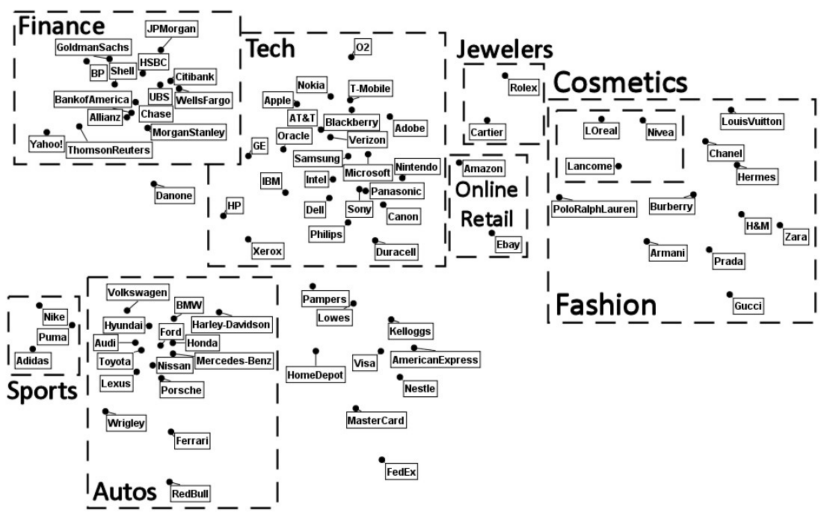
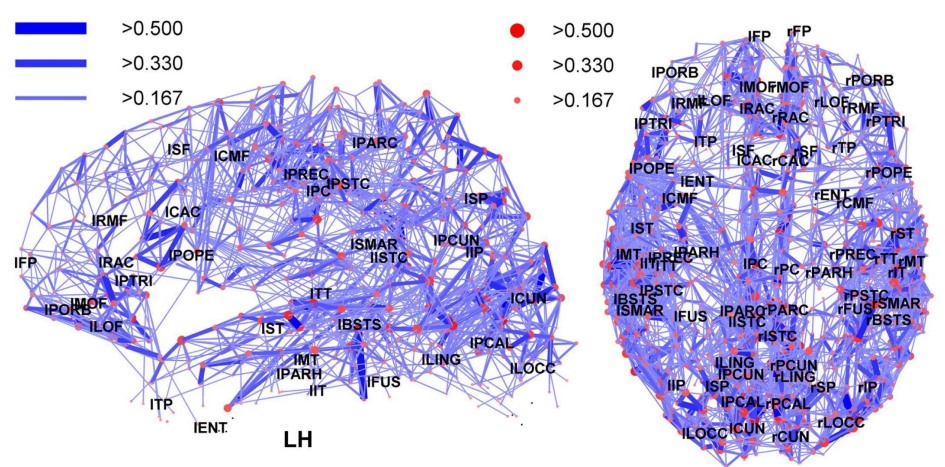


Figure 4. Map of brands. The minimum spanning tree augmented by triangulating each brand location from their nearest neighbors with forced-based layout yields a map high in face validity. Note the eight strong market category groupings outlined with broken lines.



Sample 10.

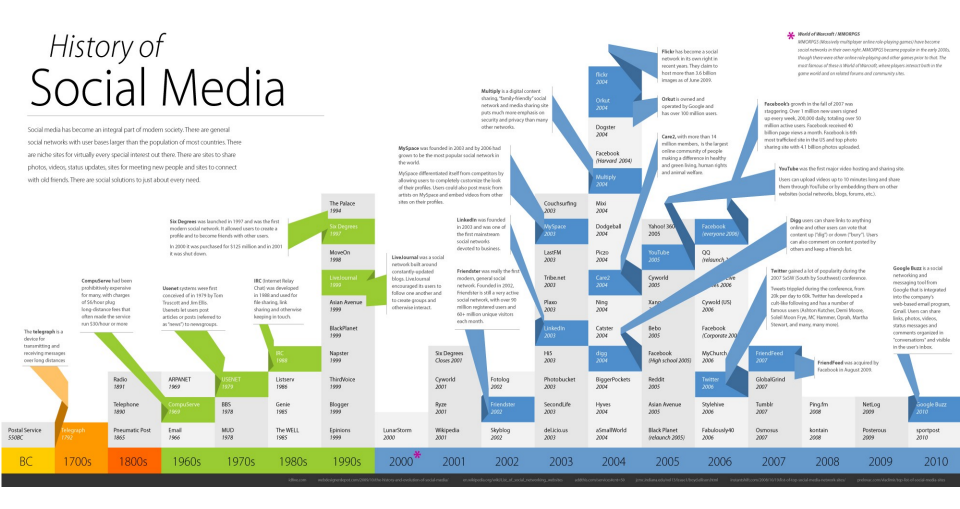


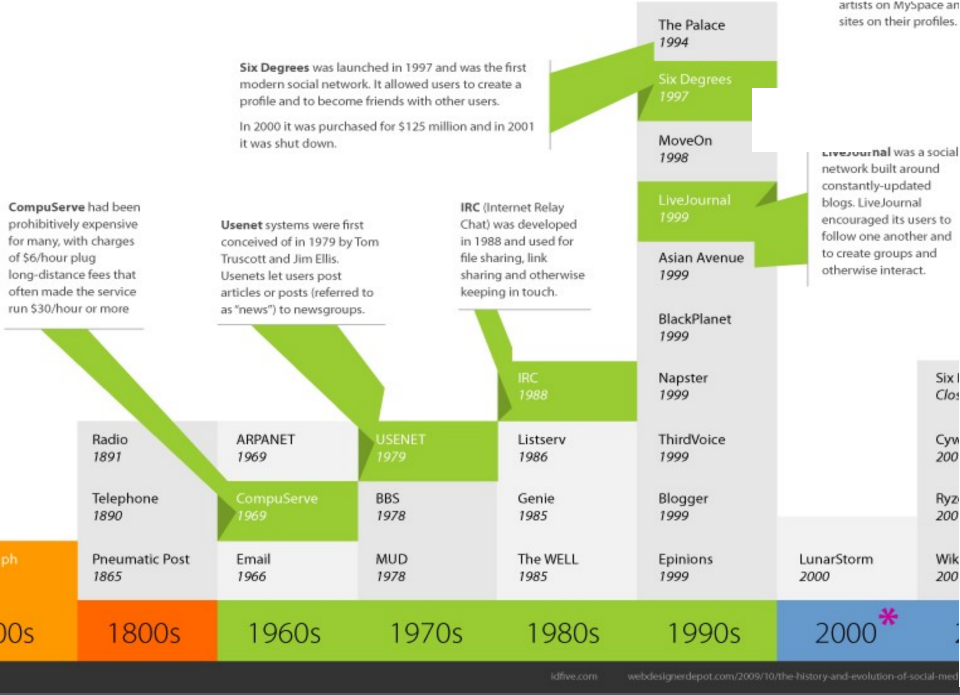


Network representation of brain connectivity: Dorsal and lateral views of the connectivity backbone of human brain. Labels indicating anatomical subregions are placed at their respective centers of mass. Nodes (individual ROIs) are coded according to strength and edges are coded according to connection weight.

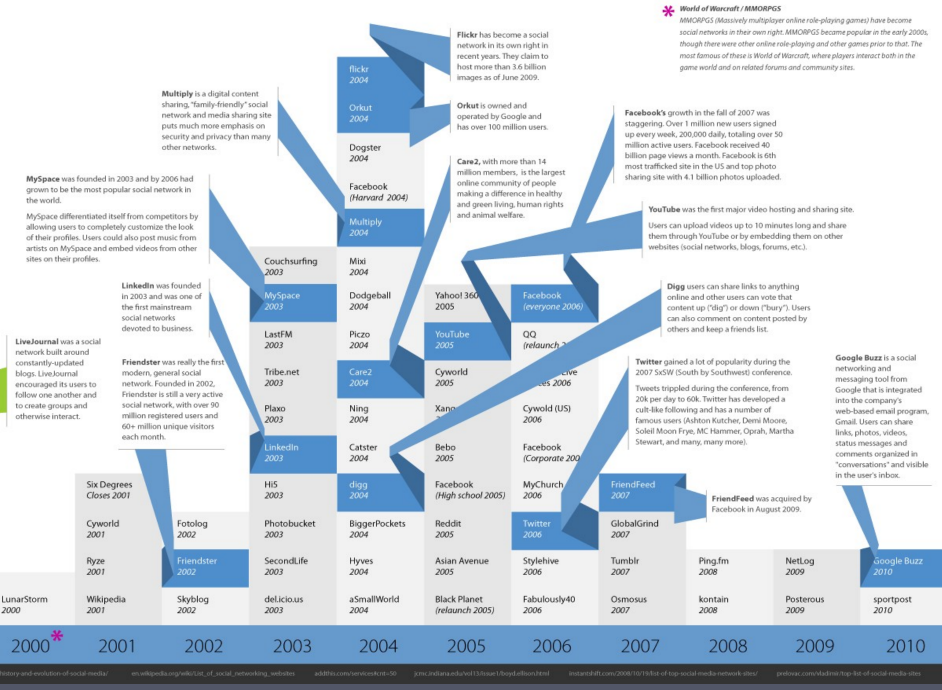
How Long They've Been Around?







Source: <u>http://dustn.tv/stay-on-the-cutting-edge</u>/



Source: http://dustn.tv/stav-on-the-cutting-edge/



Why Should We Study Them?

- Social Nets provide powerful ways of looking at complex data and systems:
 - Spread of news or diseases
 - Evolution of science
 - Structure of the Web
 - Markets & models of trades
- Networks help to understand if a principle holds across many settings and fields, and
- There are lots of them!

Cheap and high-resolution views into population behavior!



Why Should We Study Them? Cnt.

- Computer Scientists
 - Algorithms and models
 - Computational challenges



@VZWSupport FOLLOWS YOU

Customer Support for Verizon Wireless. ?'s about your wireless service, device, features, etc. we're here to assist. 7 days a week from 7am - 2am CST

community.verizonwireless.com



@AmericanAir

Thanks for checking in! We're here to offer advice and inspiration for your trip on American. Please click here if you require a formal response to a complaint:

bit.ly/AACR1



@Reachout mcd

McDonald's U.S. Customer Service. Here to listen, help or answer any questions you have 7 days a week 7:00am to 7:00pm CST

Oak Brook, IL · mcd.to/ULtdKh



@Telstra

We're here 24x7 to provide customer support and answer any Telstra questions you might have. Last week our average response time was 20 minutes

Australia · telstra.com.au

Why Should We Study Them? Cnt.



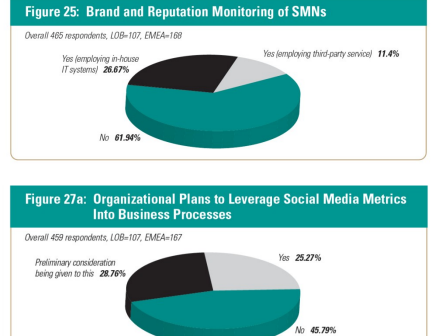
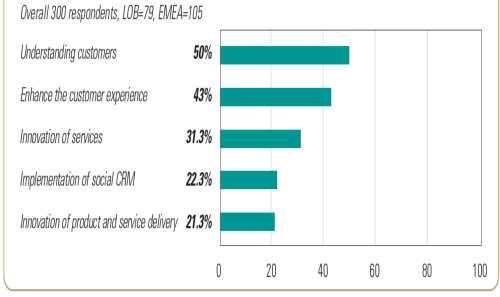


Figure 33: Top Business Processes Leveraging Social Media Data

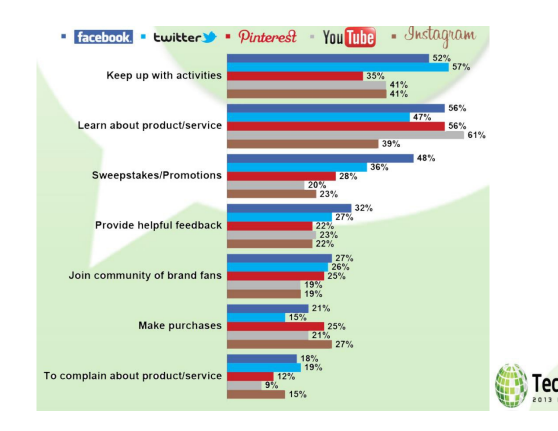








Why Should We Study Them? Cnt



Let's Take a Closer Look at Twitter









• Simple Structure

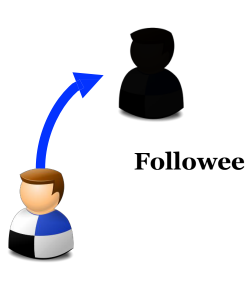








- Simple Structure
- Following
 - To subscribe to other people's posts

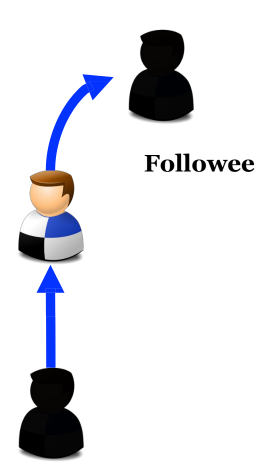




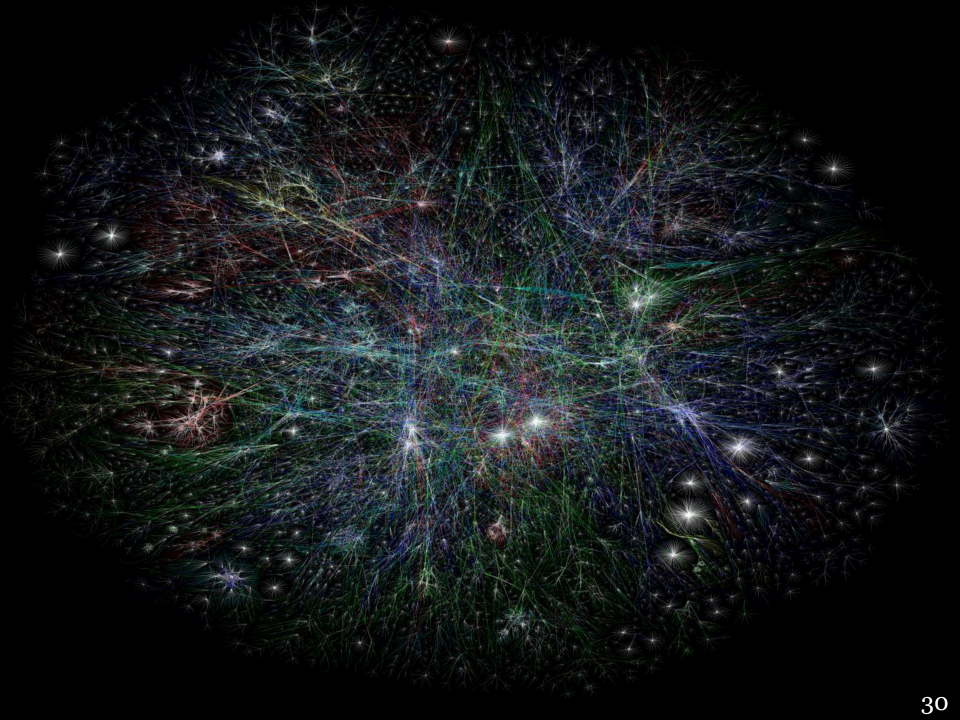


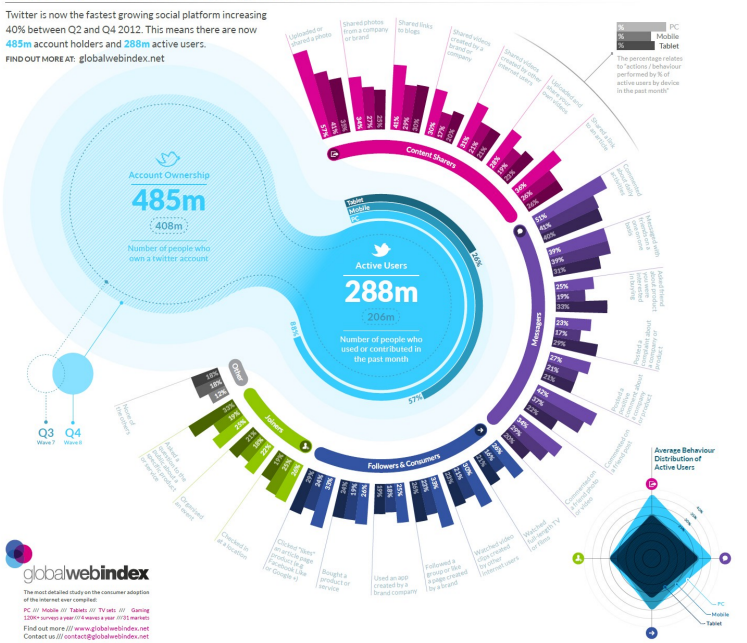
Simple Structure
Following

To subscribe to other people's posts



Follower





TWITTER The Fastest Growing Social Platform

30



Account Ownership



Number of people who own a twitter account

Active Users

Tablet

225% 335% 57%

288m

206m

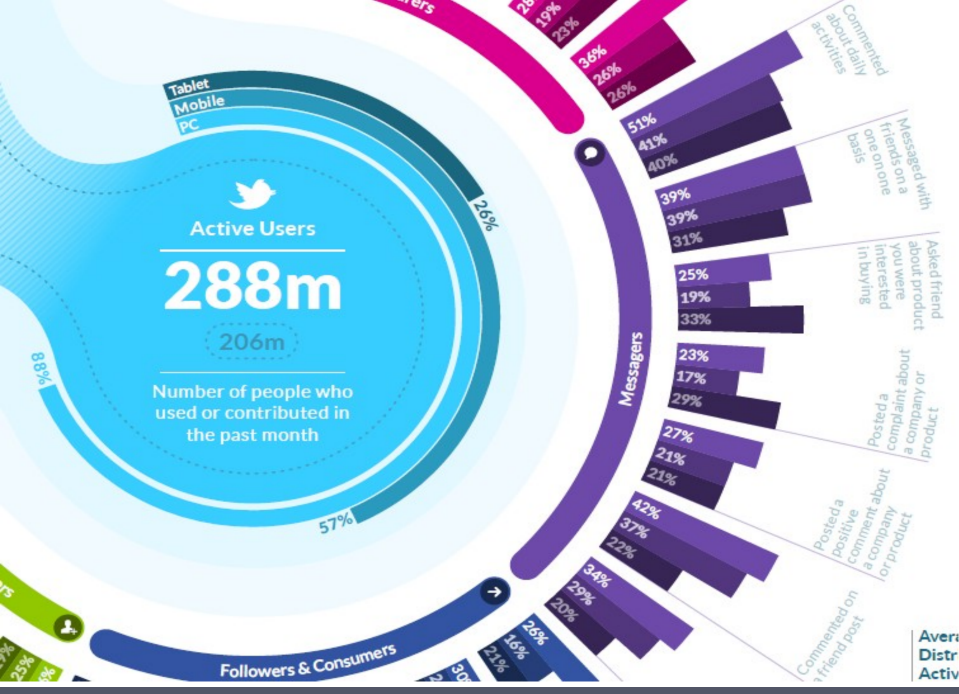
Number of people who used or contributed in the past month

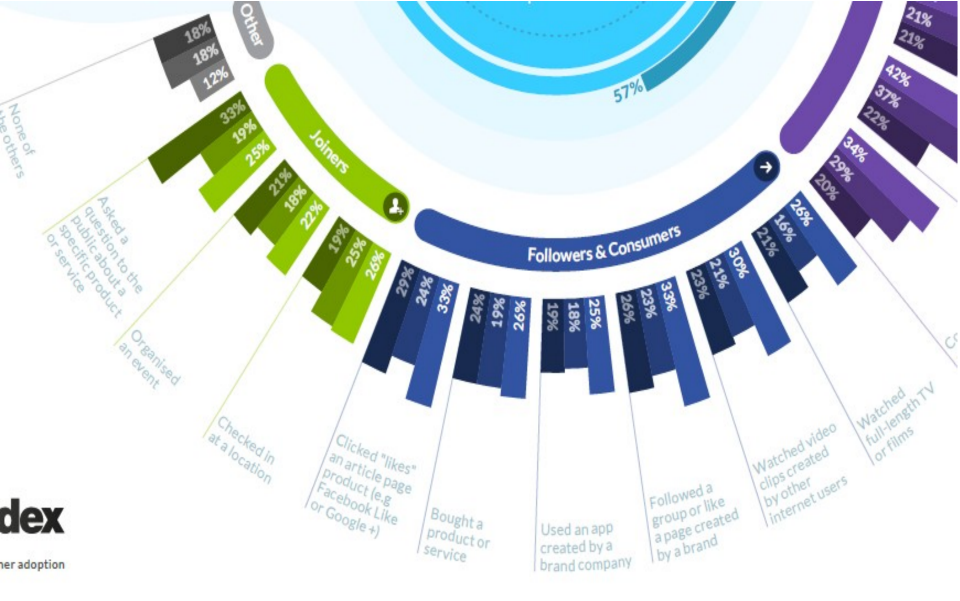
57%

26%

al Platform









Joined July 2010

TWEET	PHOTOS/	FOLLO	FOLLO	FAVORI
S	VIDEOS	WING	WERS	TES
477K	215	600	1,219	368

* *	ି ୯	•
Β	▼ object {21}	
: 8	created_at : Thu May 01 18:01:19 +0000 2014	
: 8	id : 461928366862376960	
: 8	id_str: 461928366862376960	
# E	text:Debating if I should switch services with my family or if I should just stay own because I reallyyyyy don't want to leave Verizon	on my
: 8	truncated : false	
: 8	in_reply_to_status_id : null	
: 8	in_reply_to_status_id_str : null	
: 8	in_reply_to_user_id : null	
: 8	in_reply_to_user_id_str : null	
: 8	in_reply_to_screen_name : null	
: 8	▶ user {40}	
: 8	geo : null	
: 8	coordinates : null	
: 8	place : null	
: 8	contributors : null	
: 8	retweet_count:0	
: 8	favorite_count:0	
: 8	▼ entities {4}	
: 8	▶ hashtags [0]	
: 8	▶ symbols [0]	
: E	▶ urls [0]	
: 8	▶ user_mentions [0]	
: 8	favorited : false	
: E	retweeted : false	
: 8	lang : en	

Characteristics



- Very dynamic network structure:
 Network relations are always changing.
- Content:
 - high prevelance of user-generated/urban words,
 - often short, context-less, and very noisy, and
 - of streaming type!

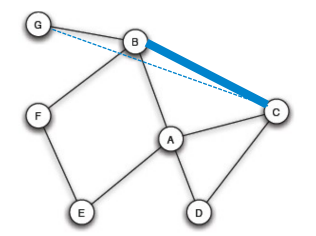


What Do We Learn?

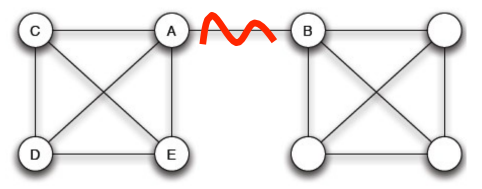
- Strong and Weak Ties
- Graph Clustering
- Node Analysis, Homophily, & Link Prediction
- Web Graph and Network Popularity
- Information Cascading
- Small World Phenomenon
- Graph and Text Representation
- Language Analysis
- Health Informatics
- Search & Moment Retrieval
- Trend Detection and Tracking
- etc.



• Strong and Weak Ties



C-B is more likely to form or C-G?

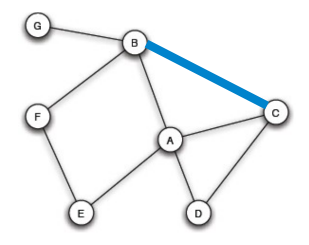


Which link provides access to parts of the net that are unreachable by other means?

Are some nodes more important due to their position in networks?



- Homophily and Link Prediction
 - Homophily: we tend to have similar characteristics with our friends!
 - How can we test if a network exhibits homophily?
 - How can we predict the likelihood of the existence of a link between two nodes?
 - Links btw words and documents
 - Links btw Individuals, etc.



UMASS

• The Structure of the Web

The Web contains a giant Strongly Connected Component

IN nodes:

can reach SCC but cannot be reached from it.

OUT nodes:

can be reached from SCC but cannot reach it.

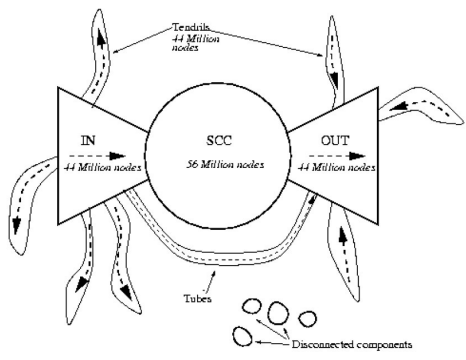
Tendrils nodes:

- (a) reachable from IN but cannot reach SCC,
- (b) can reach OUT but cannot be reached from SCC.

Tendrils nodes satisfying both (a) and (b), travel in "tube" from IN to OUT without touching SCC.

Disconnected nodes:

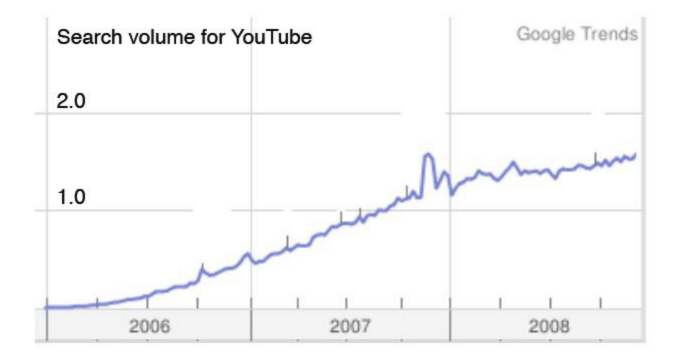
have no path to SCC ignoring directions



F 99.91% of individuals on FB belong to a single giant connected component



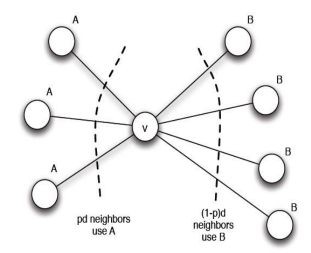
• Popularity in Networks: Rich Get Richer



Is it that the rich always get richer? new ideas always get attention and become viral?

- Information Cascading
 - Let's say you're at a dance class!
 - Some good-looking guy asks the woman next to you to dance.
 - She says **NO**.
 - He then asks another woman next to you to dance.
 - She says <u>NO</u>.
 - Now he asks you to dance. You say ???





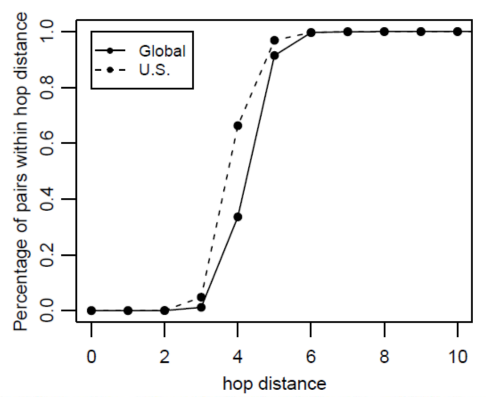


• Small World Phenomenon

Global 92.0%: within 5 degrees, 99.6%: within six degrees.

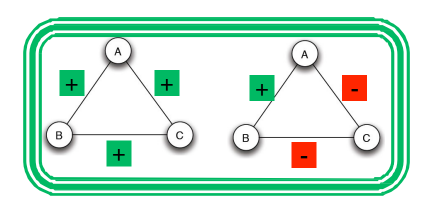
U.S. only
96.0%: within 5 degrees,
99.7%: within six degrees.

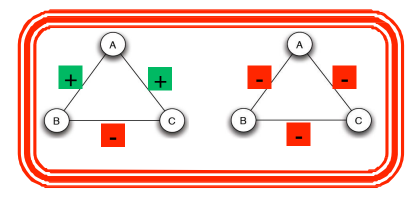
Figure 2. Diameter. The neighborhood function N(h) showing the percentage of user pairs that are within h hops of each other. The average distance between users on Facebook in May 2011 was 4.7, while the average distance within the U.S. at the same time was 4.3.





- Structural Balance
 - Take a network and annotate its links with
 - + sign representing friendship, and
 - sign representing antagonism
 - How should we reason about such networks?
 - Say to understand the *tension* between these two forces!





Unbalanced Psychologically instable?



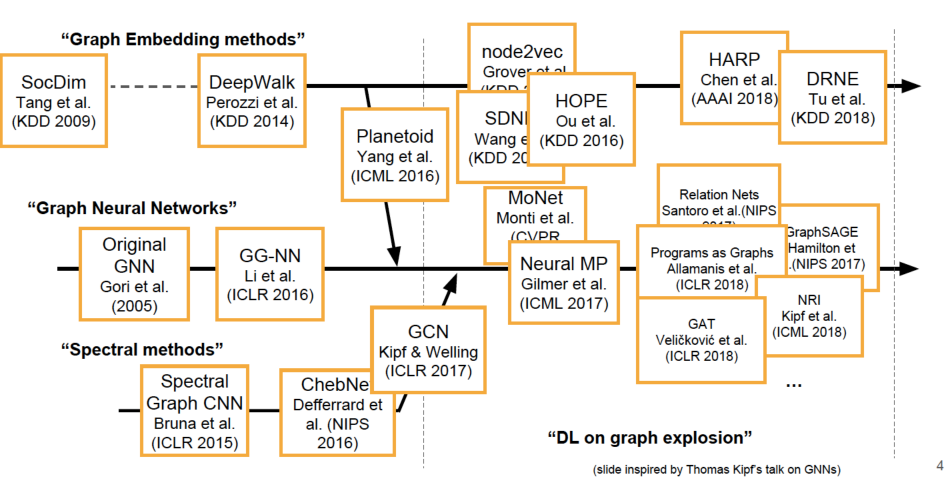
45



Time permitting

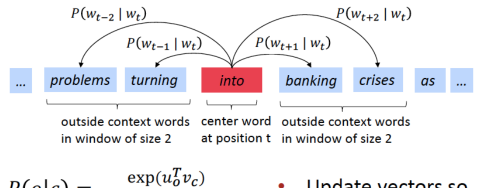


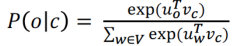
Graph Representation





Text Representation





Update vectors so you can predict well



Nearest words to frog:

1. frogs 2. toad 3. litoria

- leptodactylidae
 rana
- 5. rana 6. lizard
- 7. eleutherodactylus



litoria



leptodactylidae





rana

eleutherodactylus

- Applications (mainly given guest lectures)
 - Network Analysis of Language
 - Health Informatics
 - Search and Factuality
 - Topic Detection and Tracking

Language query: a girl in orange first walks by the camera.

Timeline
24s 30s Ground Truth Sliding Window Retrieval Moment Localizing

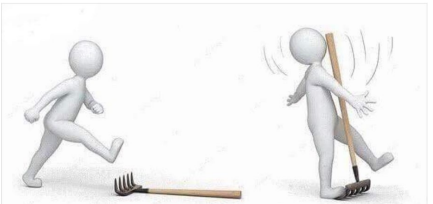
Figure 1: Temporal video moment localization is designed to localize a moment (the red bar) with a start point (24th s) and an end point (30th s) in the video according to the given language query. Here the green bar denotes the ground truth, the orange bar stands for the result of sliding window moment retrieval, and the red bar refers to the localizing result.



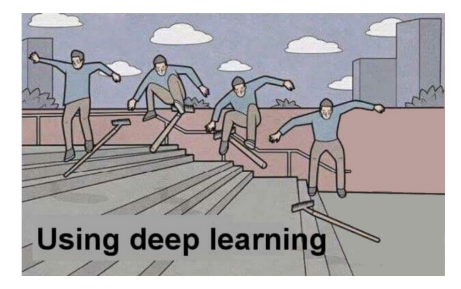


Techniques - Assumption





Using traditional machine learning methods

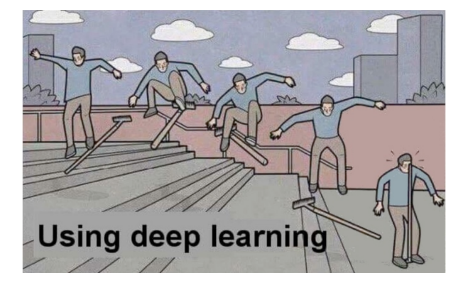








Using traditional machine learning methods





Reading

- Ch.01 Overview [NCM]
- Ch.10.1 Social Networks as Graphs [MMD]

Watch this 30 min TED talk by Deb Roy @ MIT:
From Gaga to Water: <u>http://bit.ly/12fIOeR</u>