CS 124/LINGUIST 180
From Languages to Information

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Social Networks:
Small Worlds, Weak Ties, and Power Laws

Slides from Jure Leskovec, Lada Adamic, James Moody, Bing Liu,
Networks

- Information in networks, not just text!
- Pagerank: the structure of a network tells you something
- What are the properties of networks and what can we learn from them?
Social network analysis

- Social network analysis is the study of entities (people in an organization), and their interactions and relationships.
- The interactions and relationships can be represented with a network or graph,
  - each vertex (or node) represents an actor and
  - each link represents a relationship. May be directed or not.
Various measures of centrality

A central actor is one involved in many ties.

- **Degree centrality**: number of immediate connections a node has (undirected)
- **Prestige centrality**: everyone points to this actor (directed)
  - Number of in-links
  - *Pagerank* is based on prestige
Betweenness Centrality

A node with high **betweenness**

- lots of paths have to pass through it
- influences network, choke-point for information
- failure is a problem

**Betweenness** of node 7 should be high
Betweenness Centrality

- The *betweenness* of a node A (or an edge A-B) =

\[
\frac{\text{number of shortest paths that go through A (or A-B)}}{\text{total number of shortest paths that exist between all pairs of nodes}}
\]
Betweenness

number of shortest paths that go through A

total number of shortest paths between all pairs of nodes

More formally:

\[
\frac{\sum_{s \neq v \neq t} \sigma_{st}(v)}{\sum_{s \neq v \neq t} \sigma_{st}}
\]

where \( \sigma_{st} = \text{the number of shortest paths between } s \text{ and } t \), and \( \sigma_{st}(v) = \text{the number of shortest paths between } s \text{ and } t \text{ that go through } v \)

Betweenness of B?

<table>
<thead>
<tr>
<th></th>
<th># sh. paths through B</th>
<th># shortest paths</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>AD</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>CD</td>
<td>0</td>
<td>1</td>
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</tbody>
</table>

Centrality = 1/4
An example network

- Network of which students have had sex with each other in a high school.
  - important for studying disease spread, etc.
- What do you think its shape is?
- For example: is it core-periphery (like the web)?
High school dating

Peter S. Bearman, James Moody and Katherine Stovel Chains of affection: The structure of adolescent romantic and sexual networks

Image drawn by Mark Newman

Slide from Drago Radev
The Structure of Romantic and Sexual Relations at "Jefferson High School"

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).
Why does the graph have this shape (spanning tree, no cycles)?

- Teens probably don’t say:
  - “By selecting this partner, I maximize the probability of inducing a spanning tree with no short cycles.”

- The “microtaboo” Bearman and Moody propose
  - don’t date your ex-girlfriend’s boyfriend’s ex-girlfriend
  - (or the reverse)
  - a simulation shows this constraint results in spanning tree that avoids short cycles

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**Fig. 8.**—Hypothetical cycle of length 4
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Small Worlds
Small worlds

"HEY... I HAVE AN AUNT SHIRLEY FROM TOLEDO TOO!"

Slide from Lada Adamic
Six Degrees of Kevin Bacon

- **Popularization of a small-world idea:**
- **The Bacon number:**
  - Create a network of Hollywood actors
  - Connect two actors if they co-appeared in the movie
- **Bacon number**: number of steps to Kevin Bacon
  - As of 2013, the highest (finite) Bacon number reported is 11
  - Only approx. 12% of all actors cannot be linked to Bacon

Slide adapted from Jure Leskovec
Erdös numbers are small too
The Small World Experiment

What is the typical shortest path between any two people?

- Chose 300 people in Omaha, NE and Wichita, KA
- Ask them to get a letter to a stock-broker in Boston by passing it through friends
- **How many steps did it take?**

Stanley Milgram (1967)

Slide from Lada Adamic
Milgram’s small world experiment

It took 6.2 steps on average

“Six degrees of separation”

Can we check this computationally?
99.6% of all pairs of users connected by paths of 5 degrees (6 hops)
92% are connected by only four degrees (5 hops).

721 million users
69 billion friendship links
Fun facts: Origins of the “6 degrees” hypothesis

- Hungarian writer Karinthy’s 1929 play “Chains” (Láncszemek)
Duncan Watts: Networks, Dynamics and the Small-World Phenomenon

• Why do we see the small world pattern?
• What implications does it have for the dynamical properties of social systems?
Duncan Watts: Networks, Dynamics and the Small-World Phenomenon

Watts says there are 4 conditions that make the small world phenomenon interesting:

1) The network is large - $O$(Billions)
2) The network is sparse - people are connected to a small fraction of the total network
3) The network is decentralized -- no single (or small #) of stars
4) The network is highly clustered -- most friendship circles are overlapping

Slide from James Moody
Formally, we can characterize a graph through 2 statistics.

1) The **characteristic path length**, $L$
   
   *The average length of the shortest paths connecting any two nodes.*

   *(Note: this is not quite the same as the **diameter** of the graph, which is the **maximum** shortest path connecting any two nodes)*

2) The **clustering coefficient**, $C$
   
   *The average local density.*

A *small world graph* is any graph with a relatively small $L$ and a relatively large $C$. 
Local clustering coefficient (Watts & Strogatz 1998)

• For a vertex $i$

$$C_i = \frac{\text{The fraction of pairs of neighbors of the node that are connected}}{\text{maximum number of possible connections between i’s neighbors}}$$

“What percentage of your friends know each other?”

• Let $n_i$ be the number of neighbors of vertex $i$

$$C_i = \frac{\text{number of connections between i’s neighbors}}{n_i \times (n_i - 1)}$$

$$C_i \text{ directed} = \frac{\text{# directed connections between i’s neighbors}}{n_i \times (n_i - 1)}$$

$$C_i \text{ undirected} = \frac{\text{# undirected connections between i’s neighbors}}{n_i \times (n_i - 1)/2}$$

Slide from Lada Adamic
Local clustering coefficient

(Watts & Strogatz 1998)

- Average $C_i$ over all $n$ vertices

$$C = \frac{1}{n} \sum_i C_i$$

Node $i$ has four neighbors ($n_i = 4$)
Max # of connections: $4 \times 3/2 = 6$
# of connections present = 3
$C_i = 3/6 = 0.5$
Watts and Strogatz “Caveman network”

- Everyone in a cave knows each other
- A few people make connections
- Are C and L high or low?
- C high, L high

Slide from Lada Adamic
Watts and Strogatz model [WS98]

- Start with a ring, where every node is connected to the next \(z\) nodes (a regular lattice).
- With probability \(p\), rewire every edge (or, add a shortcut) to a uniformly chosen destination.

\[\begin{align*}
\text{p = 0} & \quad \text{Order} \\
0 < p < 1 & \quad \text{Small world} \\
p = 1 & \quad \text{Randomness}
\end{align*}\]
Why does this work? Key is fraction of shortcuts in the network

In a highly clustered, ordered network, a single random connection will create a shortcut that lowers $L$ dramatically

*Small world* properties can be created by a small number of shortcuts

Slide from Lada Adamic
Regular Graphs have a high clustering coefficient but also a high $L$

Figure 1. Watts–Strogatz model interpolates between a regular lattice (left) and a random graph (right). Randomly rewiring just a few edges (center) reduces the average distance between nodes, $L$, but has little effect on the clustering coefficient, $C$. The result is a "small-world" graph.

Slide from Lada Adamic

Random Graphs have a low clustering coefficient but a low $L$
Could a network with high clustering be at the same time a small world?
- Yes! You don’t need more than a few random links

The Watts Strogatz Model:
- Provides insight on the interplay between clustering and the small-world
- Captures the structure of many realistic networks
- Accounts for the high clustering of real networks
Weak links
Weak links

- Mark Granovetter (1960s) studied how people find jobs. He found out that most job referrals were through personal contacts
- But more by acquaintances and not close friends.

- Aside:
  - Accepted by the American Journal of Sociology after 4 years of unsuccessful attempts elsewhere.
  - One of the most cited papers in sociology.

- Mystery: Why didn’t jobs come from close friends?
Triadic Closure

“If two people in a social network have a friend in common, then there is an increased likelihood that they will become friends themselves at some point in the future.” (Anatole Rapoport 1953)
Reminder: clustering coefficient C

- C of a node A is the probability that two randomly selected friends of A are friends themselves
- A before new edge = 1/6
- (of B-C, B-D, B-E, C-D, C-E, D-E)
- After new edge? 2/6
- Triadic closure leads to higher clustering coefficients
Why Triadic Closure?

1. We meet our friends through other friends
   • B and C have opportunity to meet through A
2. B and C’s mutual friendship with A gives them a reason to trust A
3. A has incentive to bring B and C together to avoid stress:
   • if A is friends with two people who don’t like each other it causes stress
   • Bearman and Moody: teenage girls with low clustering coefficients in their network of friends much more likely to consider suicide
Bridges

A bridge is an edge whose removal places A and B in different components

If A is going to get new information (like a job) that she doesn’t already know about, it might come from B
Local Bridge

A local bridge is an edge whose endpoints A and B have no friends in common (so a local bridge does not form the side of any triangle)

If A is going to get new information (like a job) that she doesn’t already know about, it might come from B
Strong and Weak Ties

- **Strength of ties**
  - amount of time spent together
  - emotional intensity
  - intimacy (mutual confiding)
  - reciprocal services
- **Simplifying assumption:**
  - Ties are either strong (s) or weak (w)

Adapted from James Moody
Strong ties and triadic closure

- The new B-C edge more likely to form if A-B and A-C are **strong** ties
- More extreme: if A has strong ties to B and to C, there must be an edge B-C
Strong triadic closure

If a node Q has two strong ties to nodes Y and Z, there is an edge between Y and Z.
Closure and bridges

- If a node A in a network satisfies the Strong Triadic Closure Property and is involved in at least two strong ties, then any local bridge it is involved in must be a weak tie.
Closure and bridges

- So local bridges are likely to be weak ties
- Explaining why jobs came from weak ties
Strength of weak ties

- Weak ties can occur between cohesive groups
  - old college friend
  - former colleague from work

weak ties will tend to have low transitivity

Slide from James Moody
Strength of weak ties – how to get a job

- Granovetter: How often did you see the contact that helped you find the job prior to the job search
  - 16.7% often (at least once a week)
  - 55.6% occasionally (more than once a year but less than twice a week)
  - 27.8% rarely – once a year or less

- Weak ties will tend to have different information than we and our close contacts do

- Long paths rare
  - 39.1% info came directly from employer
  - 45.3% one intermediary
  - 3.1% > 2 (more frequent with younger, inexperienced job seekers)

- Compatible with Watts/Strogatz small world model: short average shortest paths thanks to ‘shortcuts’ that are non-transitive

  Slide from James Moody
More evidence for strength of weak ties

In the Milgram small world experiments, acquaintance ties were more effective than family, close friends at passing information.
Summary

- Triangles (triadic closure) lead to higher clustering coefficients
  - Your friends will tend to become friends
- Local bridges will often be weak ties
- Information comes over weak ties
Degree of nodes

- Many nodes on the internet have low degree
  - One or two connections
- A few (hubs) have very high degree
- The number $P(k)$ of nodes with degree $k$ follows a power law:

\[ P(k) \propto k^{-\alpha} \]

- Where alpha for the internet is about 2.1
- I.e., the fraction of web pages with $k$ in-links is proportional to $1/k^2$
Power-law distributions

- Right skew
  - normal distribution is centered on mean
  - power-law or Zipf distribution is not
- High ratio of max to min
  - Populations of cities are power-law distributed
  - Contrast: human heights are not (max and min not that different)
- Power-law distributions have no “scale” (unlike a normal distribution)

Slide from Lada Adamic
Normal (Gaussian) distribution of human heights

- Average value close to most typical
- Distribution close to symmetric around average value
Power-law distribution

- high skew (asymmetry)
- straight line on a log-log plot

Slide from Lada Adamic
Power laws are seemingly everywhere

Note: these are cumulative distributions

Slide from Lada Adamic

(a) word frequency
Moby Dick

(b) citations
scientific papers 1981-1997

(c) web hits
AOL users visiting sites '97

(d) books sold
bestsellers 1895-1965

(e) telephone calls received
AT&T customers on 1 day

(f) earthquake magnitude
California 1910-1992
Yet more power laws

- (g) crater diameter in km
- (h) peak intensity
- (i) intensity
- (j) net worth in US dollars
- (k) name frequency
- (l) population of city

- Moon
- Solar flares
- wars (1816-1980)
- richest individuals 2003
- US family names 1990
- US cities 2003
Power law distribution

- Straight line on a log-log plot

\[ \ln(p(x)) = c - \alpha \ln(x) \]

- Exponentiate both sides to get that \( p(x) \), the probability of observing an item of size ‘x’ is given by

\[ p(x) = Cx^{-\alpha} \]

Normalization constant (probabilities over all x must sum to 1)

Power law exponent \( \alpha \)

Slide from Lada Adamic
What does it mean to be scale free?

- A power law looks the same no matter what scale we look at it on (2 to 50 or 200 to 5000)
- Only true of a power-law distribution!
- \( p(bx) = g(b) p(x) \) – shape of the distribution is unchanged except for a multiplicative constant
- \( p(bx) = (bx)^{-\alpha} = b^{-\alpha} x^{-\alpha} \)

Slide from Lada Adamic
Many real world networks are power law

<table>
<thead>
<tr>
<th>Network</th>
<th>Exponent $\alpha$ (in/out degree)</th>
</tr>
</thead>
<tbody>
<tr>
<td>film actors co-appearance</td>
<td>2.3</td>
</tr>
<tr>
<td>telephone call graph</td>
<td>2.1</td>
</tr>
<tr>
<td>email networks</td>
<td>1.5/2.0</td>
</tr>
<tr>
<td>sexual contacts</td>
<td>3.2</td>
</tr>
<tr>
<td>WWW</td>
<td>2.3/2.7</td>
</tr>
<tr>
<td>internet</td>
<td>2.5</td>
</tr>
<tr>
<td>peer-to-peer</td>
<td>2.1</td>
</tr>
<tr>
<td>metabolic network</td>
<td>2.2</td>
</tr>
<tr>
<td>protein interactions</td>
<td>2.4</td>
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</table>

Slide from Lada Adamic
Hey, not everything is a power law


Another example:
- size of wildfires (in acres)

Slide from Lada Adamic
Zipf’s law is a power-law

- Zipf
  - George Kingsley Zipf
    - how frequent is the 3rd or 8th or 100th most common word?
    - Intuition: small number of very frequent words (“the”, “of”)
    - lots and lots of rare words (“expressive”, “Jurafsky”)
  - **Zipf's law**: the frequency of the r'th most frequent word is inversely proportional to its rank:

\[ y \sim r^{-\beta}, \text{ with } \beta \text{ close to unity.} \]
Pareto’s law and power-laws

- Pareto
  - The Italian economist Vilfredo Pareto was interested in the distribution of income.
  - Pareto’s law is expressed in terms of the cumulative distribution (the probability that a person earns $X$ or more).

$$P[X > x] \sim x^{-k}$$

Slide from Lada Adamic
Income

- The fraction I of the income going to the richest P of the population is given by

\[
\text{Income fraction} = \left(\frac{100}{P}\right)^{\eta-1}
\]

- if \( \eta = 0.5 \)
  
  top 1 percent gets \( 100^{-0.5} = 0.10 \)

- currently \( \eta = 0.6 \)  
  
  [Jones, 2015 “Pareto and Piketty”]
  
  top 1 percent gets \( 100^{-0.4} = 0.16 \)

- (higher \( \eta \) = more inequality)
Implications: Wealth

- Thomas Piketty’s book, #1 on NY Times best seller list in 2014
- Focuses on rise of inequality in wealth
- That same power law
- An equation from a Stanford economist, wealth is a power law on $\eta$:

$$\eta_{\text{wealth}} = \frac{r - g - \tau - \alpha}{n + d}$$
Where do power laws come from?

- Many different processes can lead to power laws
- There is no one unique mechanism that explains it all
Preferential attachment

- Price (1965)
  - Citation networks
  - new citations to a paper are proportional to the number it already has
  - each new paper is generated with m citations
  - new papers cite previous papers with probability proportional to their in-degree (citations)
This is a “Rich get Richer” Model

Explanation for various power law effects

1. **Citations**

2. Assume **cities** are formed at different times, and that, once formed, a city grows in proportion to its current size simply as a result of people having children

3. **Words**: people are more likely to use a word that is frequent (perhaps it comes to mind more easily or faster)
Power laws

- Many processes are distributed as power laws
  - Word frequencies, citations, web hits
- Power law distributions have interesting properties
  - scale free, skew, high max/min ratios
- Various mechanisms explain their prevalence
  - rich-get-richer, etc.
- Explain lots of phenomena we have been dealing with
  - the use of stop words lists (a small fraction of word types cover most tokens in running text)
Power Laws
What classes should I take to follow up on this class?
Follow-up CS courses

Not this year

CS276: Information Retrieval and Web Search [Manning]
CS224S: Spoken Language Processing [Jurafsky]

Fall 2018 (probably)

CS147: Introduction to HCI Design
CS221: Artificial Intelligence
CS229: Machine Learning
CS224W: Social and Information Network Analysis

Winter 2019

CS224N: Natural Language Processing with Deep Learning
CS246: Mining Massive Datasets

Spring 2019

CS224U: Natural Language Understanding
Follow-up Linguistics courses

This Spring!

Ling 65: African-American Vernacular English
Ling 156: Language and Gender

Next year:

Ling 1: Intro to Linguistics
Ling 150: Language and Society
Ling 130a: Semantics and Pragmatics