Lecture 3: More on the small world problem and some history

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Social Networks (Soc 204) Princeton University

Monday, February 3, 2025



Logistics

week.

▶ Precept times are posted. You should sign up for a precept and attend it this

- Logistics

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- week.

► Thank you for the feedback after class

Vote

- 1. Granovetter, M. (2003). Ignorance, knowledge, and outcomes in a small world. Science.
- 2. Dodds, P.S., Muhamad, R., and Watts, D.J. (2003). An experimental study of search in a global social networks. Science.
- 3. Watts, Chapter 2.

POP QUIZ

POP QUIZ FOR CANDY

POP QUIZ FOR CANDY

What was the chain completion rate for Dodds, Muhamad, and Watts?

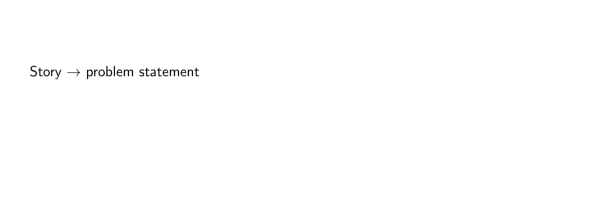
Let's think back to 1967



http://upload.wikimedia.org/wikipedia/commons/f/f5/1967_Ford_Fairlane_Ranchero.jpg







| Given two individuals selected randomly from the population, what is the probability that the minimum number of intermediaries required to link them is 0,1,2,k? |
|--|
| |

| Empirical approach | \/G | Modeling approach | | |
|--------------------|-----|-------------------|--|--|
| (Harvard approach) | VS. | (MIT approach) | | |

Empirical approach (Harvard approach)

VS.

Modeling approach (MIT approach)

Today

- see how Dodds, Muhamad, and Watts tried to improve the empirical approach
- learn some background so that we can understand a modeling approach

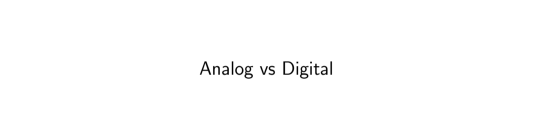
"I read somewhere that everybody on the planet is separated by only six other people. Six degrees of separation. Between us and everybody else on this planet. The president of the United States. A gondolier in Venice . . . It's not just the big names. It's anyone. A native in the rain forest. A Tierra del Fuegan. An Eskimo. I am bound to everyone on this planet by a trail of six people. It's a profound thought . . . "

Ouisa in Six Degrees of Separation by John Guare (1990)

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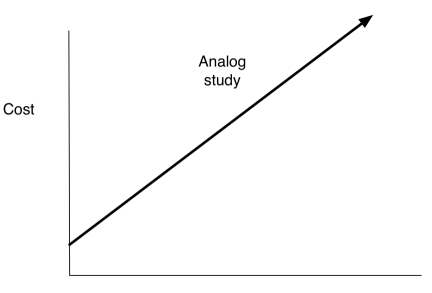
Ouisa in Six Degrees of Separation by John Guare (1990)

 $science \rightarrow art \rightarrow science$

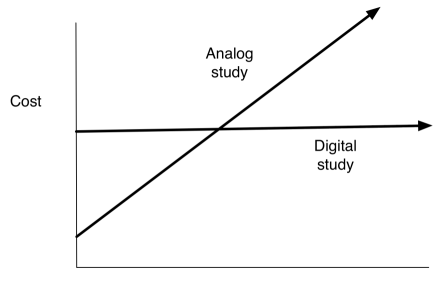


Digital enables:

> zero-marginal cost data



Number of participants



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Digital enables:

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- ▶ 100x'ing the number of participants

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- ► global scale

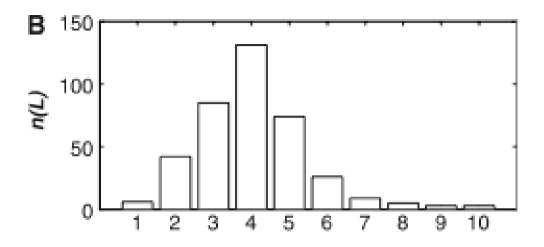
Digital enables:

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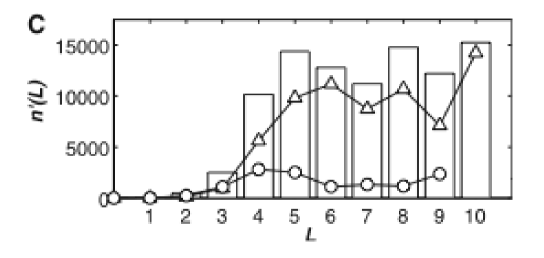
For more: Salganik (2018) Bit by Bit: Social Research in the Digital Age: http://www.bitbybitbook.com

| ► W | /hat was | the lim | niting | factor | for | Travers | and | Milgr | ram? | | | |
|-----|----------|---------|--------|--------|-----|---------|-----|-------|--------|-------|---|--|
| ► W | /hat was | the lim | niting | factor | for | Dodds, | Muh | amad | l, and | Watts | ? | |

| 24,163 chains started toward 18 targets all over the world. The first | st time eve | er we have |
|---|-------------|------------|
| an experiment like this on a global scale. What did they find? | | |
| | | |
| | | |



L = chain length (number of edges), mean of about 4



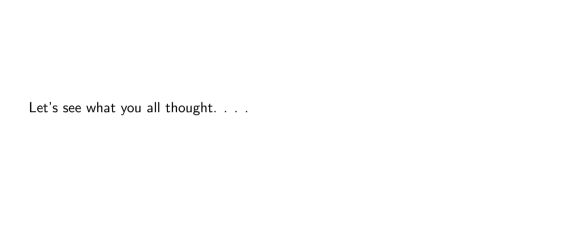
Median of 5 (same country) to 7 (different country) intermediaries

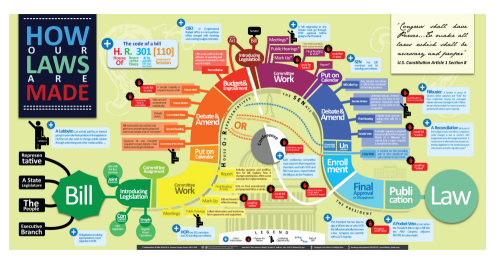
| How did people decide who to pass the message to? Location and occupation accounted for about half of all choices | |
|--|--|
| | |

| What was the chain completion rate for Dodds, Muhamad, and Watts? | |
|---|--|

Although the average participation rate (about 37%) was high relative to those reported in most e-mail-based surveys (26), the compounding effects of attrition over multiple links resulted in exponential attenuation of chains as a function of their length and therefore an extremely low chain completion rate (384 of 24,163 chains reached their targets). Chains may have terminated (i)

$$\frac{384}{24163} = 1.6\%$$





 $\label{lem:https://en.wikipedia.org/wiki/Procedures_of_the_United_States_Congress\#/media/File: \\ Visualization-of-How-a-Bill-Becomes-a-Law_Mike-WIRTH.jpg$

How a manuscript becomes a published paper.

1. researchers write manuscript

How a manuscript becomes a published paper.

- 1. researchers write manuscript
- 2. researchers send manuscript to a journal

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- 1. researchers write manuscript
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- 6. if revise and resubmit researchers revise manuscript, write a detailed response to reviews, and resubmitted

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- 6. if revise and resubmit researchers revise manuscript, write a detailed response to reviews, and resubmitted
- 7. process continues until paper is accepted or rejected

These papers are not "hot takes" for the attention economy; they are often written to avoid criticism.

Surprising fact from the appendix (you were not expected to read it)

| Target | City | Country | Occupation | Gender | N |
|--------|--------------------|-------------|--------------------|--------|--------|
| 1 | Novosibirsk | Russia | PhD student | F | 8234 |
| 2 | New York | USA | Writer | F | 6044 |
| 3 | Bandung | Indonesia | Unemployed | M | 8151 |
| 4 | New York | USA | Journalist | F | 5690 |
| 5 | Ithaca | USA | Professor | M | 5855 |
| 6 | Melbourne | Australia | Travel Consultant | F | 5597 |
| 7 | Bardufoss | Norway | Army veterinarian | M | 4343 |
| 8 | Perth | Australia | Police Officer | M | 4485 |
| 9 | Omaha | USA | Life Insurance | F | 4562 |
| | | | Agent | | |
| 10 | Welwyn Garden City | UK | Retired | M | 6593 |
| 11 | Paris | France | Librarian | F | 4198 |
| 12 | Tallinn | Estonia | Archival Inspector | M | 4530 |
| 13 | Munich | Germany | Journalist | M | 4350 |
| 14 | Split | Croatia | Student | M | 6629 |
| 15 | Gurgaon | India | Technology | M | 4510 |
| | | | Consultant | | |
| 16 | Managua | Nicaragua | Computer analyst | M | 6547 |
| 17 | Katikati | New Zealand | Potter | M | 4091 |
| 18 | Elderton | USA | Lutheran Pastor | M | 4438 |
| Totals | | | | | 98,847 |

- Who had the lowest completion rate?
- ► Who had the highest completion rate?

Surprising fact from the appendix (you were not expected to read it)

| Target | City | Country | Occupation | Gender | N | N_c (%) |
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| 1 | Novosibirsk | Russia | PhD student | F | 8234 | 20(0.24) |
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| 3 | Bandung | Indonesia | Unemployed | M | 8151 | 0 |
| 4 | New York | USA | Journalist | F | 5690 | 44 (0.77) |
| 5 | Ithaca | USA | Professor | M | 5855 | 168 (2.87) |
| 6 | Melbourne | Australia | Travel Consultant | F | 5597 | 20 (0.36) |
| 7 | Bardufoss | Norway | Army veterinarian | M | 4343 | 16 (0.37) |
| 8 | Perth | Australia | Police Officer | M | 4485 | 4 (0.09) |
| 9 | Omaha | USA | Life Insurance | F | 4562 | 2 (0.04) |
| | | | Agent | | | |
| 10 | Welwyn Garden City | UK | Retired | M | 6593 | 1 (0.02) |
| 11 | Paris | France | Librarian | F | 4198 | 3 (0.07) |
| 12 | Tallinn | Estonia | Archival Inspector | M | 4530 | 8 (0.18) |
| 13 | Munich | Germany | Journalist | M | 4350 | 32 (0.74) |
| 14 | Split | Croatia | Student | M | 6629 | 0 |
| 15 | Gurgaon | India | Technology | M | 4510 | 12 (0.27) |
| | | | Consultant | | | |
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| Totals | | | | | 98,847 | 384 (0.4) |

- Who had the lowest completion rate? unemployed person in Indonesia, student in Croatia. Note occupation is not a helpful dimension for these searches
- Who had the highest completion rate?

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- Who had the lowest completion rate?
- Who had the highest completion rate? Professor in Ithaca: Steve Strogatz and he's not that special (socially at least)

➤ The largest empirical study of all time is mostly about connections to Steve Strogatz! (About 40% of completed chains)

- ▶ The largest empirical study of all time is mostly about connections to Steve Strogatz! (About 40% of completed chains)
- ▶ Given two individuals selected randomly from the population, what is the

0,1,2,...k? This is just a hard question to answer empirically.

probability that the minimum number of intermediaries required to link them is

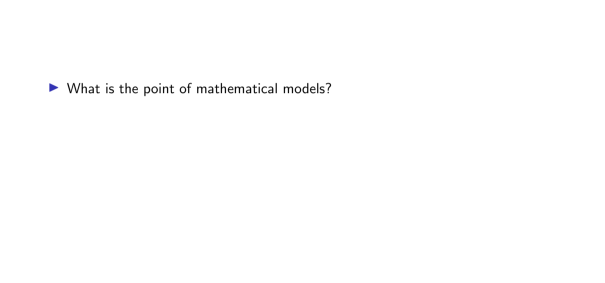


| Empirical approach (Harvard approach) | VS. | Modeling approach (MIT approach) |
|---------------------------------------|-----|-------------------------------------|

Empirical approach (Harvard approach)

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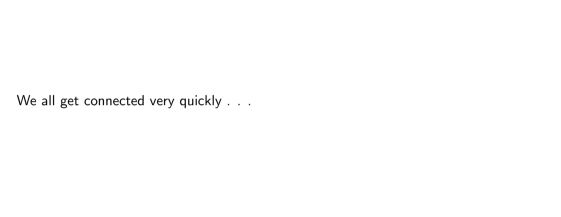
What is the point of mathematical models?How will we work with mathematical models in this class?





Sample%20Models/Networks/Giant%20Component.nlogo

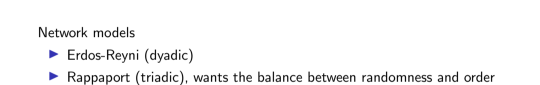
http://netlogoweb.org/launch#http://netlogoweb.org/assets/modelslib/

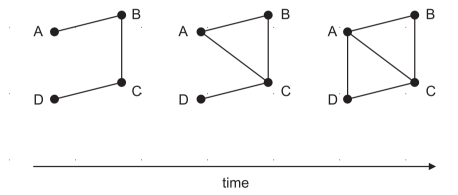


| Is this is a good model for the social network at Princeton? | |
|--|--|
| | |
| | |
| | |

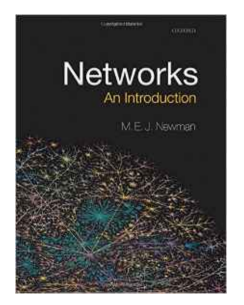
| Is this is a good model for the social network at Pr | inceton? | |
|--|---------------------|-------------|
| No. Not everyone is equally likely to be connected. | But is it good enou | gh? Another |
| demo. | | |
| | | |

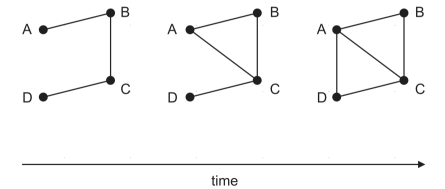
| Network models | | |
|----------------------|--|--|
| Erdos-Reyni (dyadic) | | |





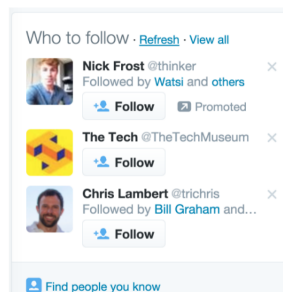
For a detailed mathematical treatment of random graphs, I recommend:



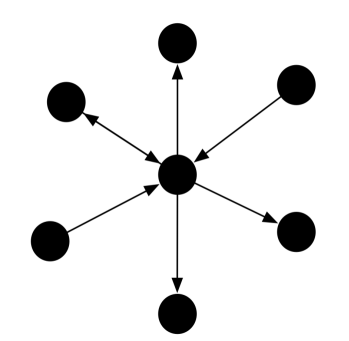


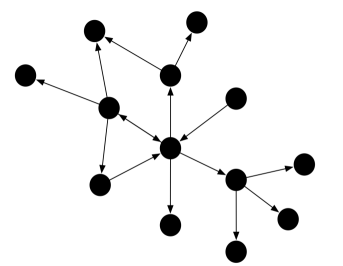
The Effect of Recommendations on Network Structure

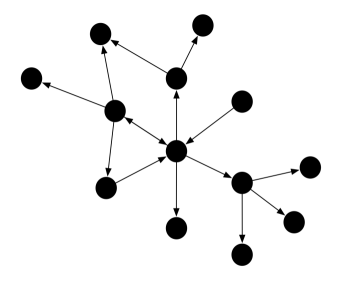
Jessica Su Stanford University jtysu@stanford.edu Aneesh Sharma Twitter aneesh@twitter.com Sharad Goel Stanford University scgoel@stanford.edu





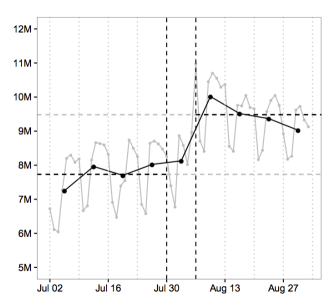




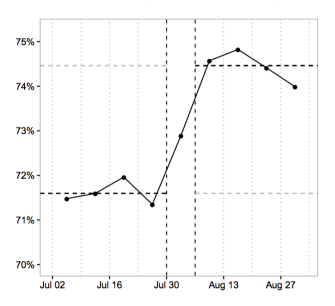


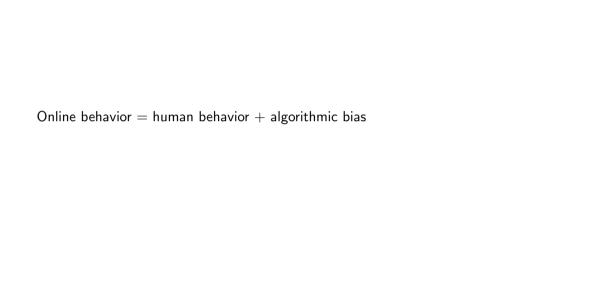
Twitter recommended people that the people you follow follow

Daily number of new edges



Percent of edges that close a triangle





Reflection and feedback:

http://rb.gy/zczj7r



- Next class:
 - ► Watts, Chapter 3.
 - ▶ Watts, D.J. and Strogatz, S.H. (1998). Collective dynamics of 'small-world' networks. *Nature* 393, 440-442.
 - ▶ Victor, B. (2011). Scientific Communication As Sequential Art.
 - ► Watts, D.J. (1999). Networks, dynamics, and the small world phenomenon. American Journal of Sociology, 105(2):493-527