Small-world networks

Last updated: 2022/08/27, 23:54:10 EDT

Principles of Complex Systems, Vols. 1, 2, & 3D CSYS/MATH 300, 303, & 394, 2022-2023 | @pocsvox

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Outline

Small-world networks

Experiments Theory Generalized affiliation networks Nutshell

References

People thinking about people: How are social networks structured?

- How do we define and measure connections?
- Methods/issues of self-report and remote sensing.

What about the dynamics of social networks?

- How do social networks/movements begin & evolve?
- How does collective problem solving work?
- How does information move through social networks?
- Which rules give the best 'game of society?'

Sociotechnical phenomena and algorithms:

- What can people and computers do together? (google)
- With the solve problems. Which problems?

Social Search

A small slice of the pie:

🗞 O. Can people pass messages between distant individuals using only their existing social connections?

Milgram's social search experiment (1960s)

🙈 A. Apparently yes ...

(m) [8]

acy of Stanley Milg

...........

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THOMAS BLASS PH D

http://www.stanleymilgram.com

- 🚳 Target person = Boston stockbroker. 296 senders from Boston and Omaha.
 - 20% of senders reached target.
 - & chain length \simeq 6.5.

Popular terms:

🚓 The Small World Phenomenon;

🚳 "Six Degrees of Separation."

From Frigyes Karinthy's "Chain-links" C in "Everything is Different", 1929:

'A fascinating game grew out of this discussion. One of us suggested performing the following experiment to prove that the population of the Earth is closer together now than they have ever been before. We should select any person from the 1.5 billion inhabitants of the Earth-anyone, anywhere at all. He bet us that, using no more than five individuals, one of whom is a personal acquaintance, he could contact the selected individual using nothing except the network of personal acquaintances. For example, "Look, you know Mr. X.Y., please ask him to contact his friend Mr. Q.Z., whom he knows, and so forth."

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🚳 It's a game 🕼: "Kevin Bacon is the Center of the Universe"

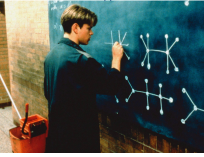


Six Degrees of Paul Erdös:



- 🚳 Academic papers. 🚳 Erdös Number 🗹
- 🚳 Erdös Number Project 🗹
- 🚳 So naturally we must have the Erdös-Bacon Number 🗹.
- & One Story Lab alum has EB# $< \infty$.
- Natalie Hershlag's (Portman's) EB# = 5 + 2 = 7.
- A The EBS# is also a thing: erdosbaconsabbath.com C.

Good Will Hunting:



🚳 Boardwork by Dan Kleitman 🗹, EB# = 1 + 2 = 3.

🚳 See Kleitman's sidebar in Mark Saul's Movie Review (Notices of the AMS, Vol. 45, 1998.)

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by Sean Gallagher - July 18 2013 4:00pm EDT

Any people are within three degrees from a random person ...



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You may already be a winner in NSA's

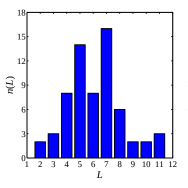
"three-degrees" surveillance sweepstakes!

NSA's probes could cover hundreds of millions of Americans. Thanks, Kevin Bacon

The problem

The problem

Lengths of successful chains:



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From Travers and Milgram (1969) in Sociometry: [9] "An Experimental Study of the Small World Problem."

Two features characterize a social 'Small World':

- 1. Short paths exist, (= Geometric piece) and
- 2. People are good at finding them. (= Algorithmic piece)

Social search—the	Columbia	experiment

- 60,000+ participants in 166 countries
- 18 targets in 13 countries including a professor at an Ivy League university,
 - an archival inspector in Estonia,
 - a technology consultant in India,
 - a policeman in Australia, and
 - a veterinarian in the Norwegian army.
- A 24,000+ chains

We were lucky and contagious (more later):

"Using E-Mail to Count Connections" 🗷, Sarah Milstein, New York Times, Circuits Section (December, 2001)

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Table S	Ŭ								Small-w network
Target	City	Country	Occupation	Gender	Ν	N. (%)	r (m)	d.>	
1	Novosibirsk	Russia	PhD student	F	8234	20(0.24)	64 (76)	4.05	Small-w network
2	New York	USA	Writer	F	6044	31 (0.51)	65 (73)	3.61	Experimen
3	Bandung	Indonesia	Unemployed	М	8151	0	66 (76)	n/a	Theory
4	New York	USA	Journalist	F	5690	44 (0.77)	60 (72)	3.9	Generalized a networks Nutshell
5	Ithaca	USA	Professor	м	5855	168 (2.87)	54 (71)	3.84	
6	Melbourne	Australia	Travel Consultant	F	5597	20 (0.36)	60 (71)	5.2	Referen
7	Bardufoss	Norway	Army veterinarian	м	4343	16 (0.37)	63 (76)	4.25	
8	Perth	Australia	Police Officer	М	4485	4 (0.09)	64 (75)	4.5	
9	Omaha	USA	Life Insurance	F	4562	2 (0.04)	66 (79)	4.5	
			Agent						
10	Welwyn Garden City	UK	Retired	м	6593	1 (0.02)	68 (74)	4	
11	Paris	France	Librarian	F	4198	3 (0.07)	65 (75)	5	
12	Tallinn	Estonia	Archival Inspector	м	4530	8 (0.18)	63(79)	4	
13	Munich	Germany	Journalist	м	4350	32 (0.74)	62 (74)	4.66	
14	Split	Croatia	Student	м	6629	0	63 (77)	n/a	
15	Gurgaon	India	Technology	м	4510	12 (0.27)	67 (78)	3.67	
			Consultant						
16	Managua	Nicaragua	Computer analyst	м	6547	2 (0.03)	68 (78)	5.5	
	Katikati	New Zealand	Potter	м	4091	12 (0.3)	62 (74)	4.33	
17	1		Lutheran Pastor	м	4438	9 (0.21)	68 (76)	4.33	
18	Elderton	USA	Lumeran Pastor						

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Social search—the Columbia experiment

- Milgram's participation rate was roughly 75%
- 🗞 Email version: Approximately 37% participation rate.
- Probability of a chain of length 10 getting through:

 $.37^{10}\simeq 5\times 10^{-5}$

 \Rightarrow 384 completed chains (1.6% of all chains).

Social search—the Columbia experiment

- Motivation/Incentives/Perception matter.
- lf target seems reachable \Rightarrow participation more likely.

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- Small changes in attrition rates \Rightarrow large changes in completion rates
- 🚳 e.g., 🔪 15% in attrition rate $\Rightarrow \nearrow 800\%$ in completion rate

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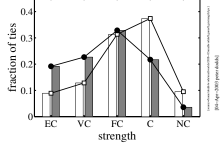
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Social search—the Columbia experiment

Comparing successful to unsuccessful chains:

🗞 Successful chains used relatively weaker ties:



Social search—the Columbia experiment Successful chains disproportionately used:

...and disproportionately avoided

- A hubs (8% vs. 1%) (+ no evidence of funnels)
- line family/friendship ties (60% vs. 83%)

Geography \rightarrow Work



References



"An Experimental study of Search in Global Social Networks" Dodds, Muhamad, and Watts, Science, 301, 827-829, 2003. [4]



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- 🛞 Weak ties, Granovetter ^[5]
- Professional ties (34% vs. 13%)
- Ties originating at work/college
- Target's work (65% vs. 40%)







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Social search—the Columbia experiment

Senders of successful messages showed little absolute dependency on

- 🚳 age, gender
- langle country of residence
- 🚵 income
- 🗞 religion
- Relationship to recipient

Range of completion rates for subpopulations:

30% to 40%

Social search—the Columbia experiment

Mildly bad for continuing chain:

choosing recipients because "they have lots of friends" or because they will "likely continue the chain."

Why:

- Specificity important
- A Successful links used relevant information. (e.g. connecting to someone who shares same profession as target.)

Social search—the Columbia experiment

Basic results:

- $\langle L \rangle = 4.05$ for all completed chains
- & L_* = Estimated 'true' median chain length (zero attrition)
- \clubsuit Intra-country chains: $L_* = 5$
- $rac{1}{8}$ Inter-country chains: $L_{\star} = 7$
- All chains: $L_* = 7$
- & Milgram: $L_* \simeq 9$

Usefulness:

Harnessing social search:

- landistributed social search be used for something big/good?
- 🗞 What about something evil? (Good idea to check.)
- & What about socio-inspired algorithms for information search? (More later.)
- Sor real social search, we have an incentives problem.
- Which kind of influence mechanisms/algorithms would help propagate search?
- 🚳 Fun, money, prestige, ...?
- 🚳 Must be 'non-gameable.'

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Red balloons:

A Grand Challenge:

- 🚳 1969: The Internet is born 🗹 (the ARPANET C - four nodes!).
- line and the second sec Network Challenge C for the 40th anniversary.
- 🗞 Saturday December 5, 2009: DARPA puts 10 red weather balloons up during the day.
- 🗞 Each 8 foot diameter balloon is anchored to the ground somewhere in the United States.
- line and longitude of each balloon.
- A Prize: \$40,000.

*DARPA = Defense Advanced Research Projects Agency 🗹.

Where the balloons were:



Finding red balloons:

The winning team and strategy:

- A MIT's Media Lab C won in less than 9 hours. [7]
- Pickard et al. "Time-Critical Social Mobilization." [7] Science Magazine, 2011.
- People were virally recruited online to help out.
- ldea: Want people to both (1) find the balloons, and (2) involve more people.
- Recursive incentive structure with exponentially decaying payout:
 - \$2000 for correctly reporting the coordinates of a balloon.
 - \$1000 for recruiting a person who finds a balloon.
 - \$500 for recruiting a person who recruits the balloon finder, ...
 - (Not a Ponzi scheme.)
- 🗞 True victory: Colbert interviews Riley Crane

Finding balloons:

Clever scheme:

- 🚳 Max payout = \$4000 per balloon.
- Individuals have clear incentives to both 1. involve/source more people (spread), and 2. find balloons (goal action).

🚳 Gameable?

Limit to how much money a set of bad actors can extract.

Extra notes:

MIT's brand helped greatly.

Collective Detective:

actress and traveler. "Please come save him!"

🚳 Finding an errant panda 🗹

Once again, social media proved to be a powerful dragnet. Around 1:15

p.m., a Washingtonian posted a picture on Twitter of Rusty in a patch of

p.m., a reasoningtonian poseed a protocol a protocol in a part of weeds in the Adams Morgan district, not far from the 163-acre zoo, which was created in 1889 by an act of Congress. "Red panda in our neighborhood," <u>wrote Ashley Foughty</u>, who identified herself as a singer,

- MIT group first heard about the competition a few days before. Ouch.
- A number of other teams did well .
- Worthwhile looking at these competing strategies.^[7]

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Another neighbor posted a photograph of two zoo workers, one in safari shorts standing on a rooftop, one holding a giant butterfly net. Soon the zoo announced: "Rusty the red nanda has been recovered, crated & is headed safely back to the National Zoo!

- Nature News: "Crowdsourcing in manhunts can work: Despite mistakes over the Boston bombers, social media can help to find people quickly" C by Philip Ball (April 26, 2013)
- 🗞 Motherboard, Vice: One Degree of Separation in the Forever War 🗷 by Brian Castner (November 11, 2015)

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PoCS @pocsvox The social world appears to be small ... why?

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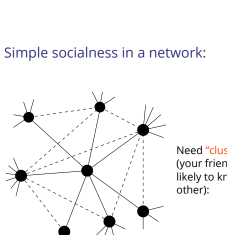
Theory: how do we understand the small world property?

Sonnected random networks have short average path lengths:

 $\langle d_{AB} \rangle \sim \log(N)$

N = population size, d_{AB} = distance between nodes A and B.

🔗 But: social networks aren't random ...



Need "clustering" (your friends are likely to know each

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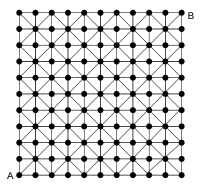
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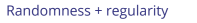
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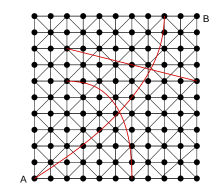
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Non-randomness gives clustering:







$\langle d \rangle$ decreases overall

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Theory

Introduced by Watts and Strogatz (Nature, 1998)^[11] "Collective dynamics of 'small-world' networks."

Small-world networks were found everywhere:

- line in the second seco
- semantic networks of languages,
- lactor collaboration graph,
- 🚳 food webs,

Now have $d_{AB} = 3$

Small-world networks

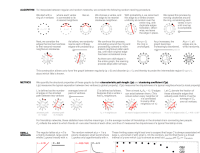
social networks of comic book characters. ...

Very weak requirements:

local regularity + random short cuts

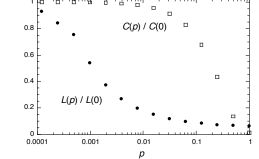
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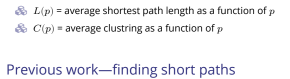
Papers should be apps:



- 🚳 Bret Victor's Scientific Communication As Sequential Art
- Interactive figures and tables = windows into large data sets (empirical or simulated).









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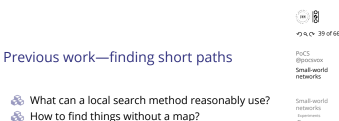
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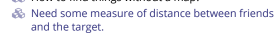
Nodes cannot find each other quickly with any local search method.

But are these short cuts findable?

Nope.^[6]

Need a more sophisticated model ...





Some possible knowledge:

- 🚳 Target's identity
- 🗞 Friends' popularity
- 🗞 Friends' identities
- 🚳 Where message has been

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Previous work—finding short paths

Jon Kleinberg (Nature, 2000)^[6] "Navigation in a small world."

Allowed to vary:

- 1. local search algorithm and
- 2. network structure.

Previous work—finding short paths

Kleinberg's Network:

- 1. Start with regular d-dimensional cubic lattice.
- 2. Add local links so nodes know all nodes within a distance a.
- 3. Add *m* short cuts per node.
- 4. Connect *i* to *j* with probability

 $p_{ij} \propto x_{ij}^{-\alpha}.$

 $\alpha = 0$: random connections.

 $\bigotimes \alpha$ large: reinforce local connections.

 $\alpha = d$: connections grow logarithmically in space.

Previous work—finding short paths

Theoretical optimal search:

🍪 "Greedy" algorithm.

- Number of connections grow logarithmically (slowly) in space: $\alpha = d$.
- 🚳 Social golf.

Search time grows slowly with system size (like $\log^2 N$).

But: social networks aren't lattices plus links.

Previous work—finding short paths

lf networks have hubs can also search well: Adamic et al. (2001)^[1]

 $P(k_i) \propto k_i^{-\gamma}$

where k = degree of node i (number of friends).

🚳 Basic idea: get to hubs first (airline networks).

🚳 But: hubs in social networks are limited.

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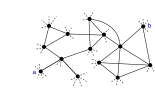
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The problem

If there are no hubs and no underlying lattice, how can search be efficient?



Which friend of a is closest to the target b?

What does 'closest' mean?

What is 'social distance'?

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Models

Small-world

One approach: incorporate identity.

Identity is formed from attributes such as:

- 🚳 Geographic location
- 🗞 Type of employment
- 🗞 Religious beliefs
- Recreational activities.

Groups are formed by people with at least one similar attribute.

Attributes \Leftrightarrow Contexts \Leftrightarrow Interactions \Leftrightarrow Networks.

PoCS PoCS @pocsvox **Bipartite affiliation structures:** @pocsvo> Small-world Small-world networks networks 🚳 Many real-world networks have an Small-world Small-world networks underlying networks Experiments multi-partite structure. Theory zed affiliati Generalized affiliation networks Stories-tropes. References References Boards and directors. Films-actorsdirectors. Classes-teachersstudents. Upstairsdownstairs. Unipartite networks 8 may be induced or (III) (III) co-exist. •ጋ < C• 44 of 66 PoCS PoCS Social distance—Context distance @pocsvox @pocsvox Small-world Small-world networks networks Small-world Small-world occupation networks networks Experiments Experiments Generalized affiliation networks Nutshell Generalized affiliation networks education health care References References kindergarter high school doctor teacher nurse teacher () () • ୨ < (२ 46 of 66 ୬ ବ ଦ 49 of 66 PoCS PoCS Models @pocsvox @pocsvox Small-world Small-world networks networks Small-world Small-world networks networks Experiments Distance between two individuals x_{ij} is the height of Experiments Generalized affiliation networks Nutshell lowest common ancestor. Generalized affiliatio networks Nutshell References References l=4h=2 \bigcirc \bigcirc $x_{ij} = 3, x_{ik} = 1, x_{iv} = 4.$

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Models

Models

geography

The model

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- lndividuals are more likely to know each other the closer they are within a hierarchy.
- \bigotimes Construct *z* connections for each node using

 $p_{ij} = c \exp\{-\alpha x_{ij}\}.$

occupation

🗞 Blau & Schwartz^[2], Simmel^[8], Breiger^[3], Watts *et*

al. ^[10]; see also Google+ Circles.

 $\alpha = 0$: random connections.

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 $\bigotimes \alpha$ large: local connections.



The model

1. themselves. 2. their friends,

and

3. the target.

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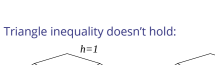
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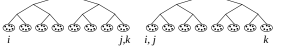
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 $y_{ik} = 4 > y_{ij} + y_{ik} = 1 + 1 = 2.$



Social search—Data

Adamic and Adar (2003)

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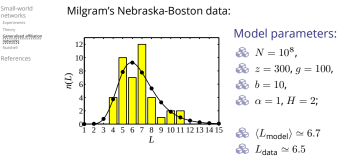
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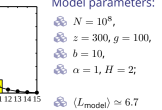
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- For HP Labs, found probability of connection as function of organization distance well fit by exponential distribution.
- Probability of connection as function of real distance $\propto 1/r$.
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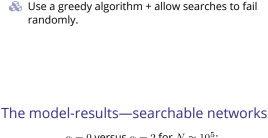
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🚳 Website tagging: bitly.com 🗹 🗞 (e.g., Wikipedia)

Social Search—Real world uses

Tags create identities for objects

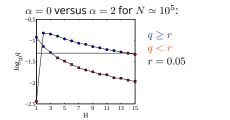
- 🚳 Photo tagging: flickr.com 🗹
- A Dynamic creation of metadata plus links between information objects.
- Folksonomy: collaborative creation of metadata



lndividuals know the identity vectors of

lndividuals can estimate the social distance

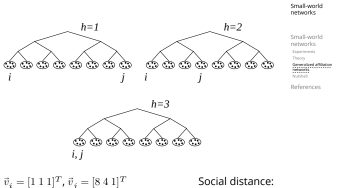
between their friends and the target.



q = probability an arbitrary message chain reaches a target.

- A few dimensions help.
- lity decreases as population increases.
- left form of hierarchy largely doesn't matter.

PoCS @pocsvox Small-world networks



 $x_{ij}^1 = 4, \ x_{ij}^2 = 3, \ x_{ij}^3 = 1.$

3		
	Social distance:	
	$y_{ij} = \min_h x_{ij}^h.$	
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Social Search—Real world uses

Recommender systems:

- Amazon uses people's actions to build effective connections between books.
- Sconflict between 'expert judgments' and tagging of the hoi polloi.

Nutshell for Small-World Networks:

- 🚳 Bare networks are typically unsearchable.
- Paths are findable if nodes understand how network is formed.
- lmportance of identity (interaction contexts).
- lmproved social network models.
- 🗞 Construction of peer-to-peer networks.
- Construction of searchable information databases.

References I

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networks

Small-world

Small-world

Generalized affiliation networks Nutshell

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