# The Small-World Phenomenon Complex Networks, CSYS/MATH 303, Spring, 2010

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#### The Small-World Phenomenon

History

An online experiment

Previous theoretical work

An improved model



# Outline

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# Some problems for people thinking about people?:

### How are social networks structured?

- How do we define connections?
- How do we measure connections?
- (remote sensing, self-reporting)

### What about the dynamics of social networks?

- How do social networks evolve?
- How do social movements begin?
- How does collective problem solving work?
- How is information transmitted through social networks?

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### A small slice of the pie:

- Q. Can people pass messages between distant individuals using only their existing social connections?
- ► A. Apparently yes...

### Handles:

- The Small World Phenomenon
- or "Six Degrees of Separation."

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# The problem

### Stanley Milgram et al., late 1960's:

- Target person worked in Boston as a stockbroker.
- 296 senders from Boston and Omaha.
- > 20% of senders reached target.
- average chain length  $\simeq$  6.5.

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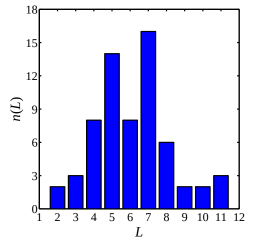
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# The problem



### Lengths of successful chains:

From Travers and Milgram (1969) in Sociometry:<sup>[4]</sup> "An Experimental Study of the Small World Problem."

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# The problem

### Two features characterize a social 'Small World':

- 1. Short paths exist
  - and
- 2. People are good at finding them.

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### Milgram's small world experiment with e-mail<sup>[2]</sup>



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### 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.
- 24,000+ chains

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### 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).

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### Motivation/Incentives/Perception matter.

- ► If target seems reachable ⇒ participation more likely.
- Small changes in attrition rates
   ⇒ large changes in completion rates
- ▶ e.g., \ 15% in attrition rate
   ⇒ 2800% in completion rate

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   × 800% in completion rate

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### Successful chains disproportionately used

- weak ties (Granovetter)
- professional ties (34% vs. 13%)
- ties originating at work/college
- target's work (65% vs. 40%)

### ... and disproportionately avoided

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

### $\textbf{Geography} \rightarrow \textbf{Work}$

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Senders of successful messages showed little absolute dependency on

- age, gender
- country of residence
- income
- religion
- relationship to recipient

Range of completion rates for subpopulations:

30% to 40%

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### Nevertheless, some weak discrepencies do exist...

### An above average connector:

Norwegian, secular male, aged 30-39, earning over \$100K, with graduate level education working in mass media or science, who uses relatively weak ties to people they met in college or at work.

### A below average connector:

Italian, Islamic or Christian female earning less than \$2K, with elementary school education and retired, who uses strong ties to family members.

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## Mildly bad for continuing chain:

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

### Why:

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

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## Basic results:

- $\langle L \rangle = 4.05$  for all completed chains
- L<sub>\*</sub> = Estimated 'true' median chain length (zero attrition)
- Intra-country chains:  $L_* = 5$
- Inter-country chains:  $L_* = 7$
- All chains:  $L_* = 7$
- Milgram:  $L_* \simeq 9$

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# Previous work-short paths

Connected random networks have short average path lengths:

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

N = population size,

- $d_{AB}$  = distance between nodes A and B.
- But: social networks aren't random...

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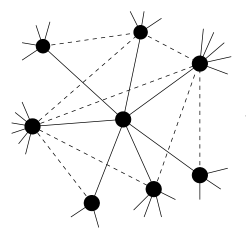
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# Previous work—short paths



Need "clustering" (your friends are likely to know each other):

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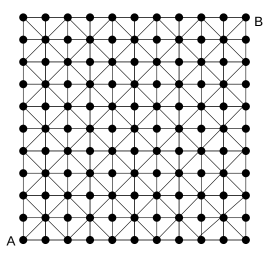
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# Non-randomness gives clustering



 $d_{AB} = 10 \rightarrow$  too many long paths.

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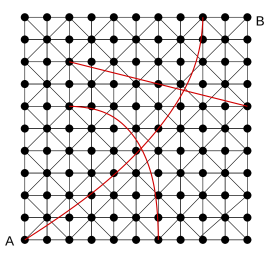
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# Randomness + regularity



Now have  $d_{AB} = 3$ 

 $\langle d \rangle$  decreases overall

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Introduced by Watts and Strogatz (Nature, 1998)<sup>[6]</sup> "Collective dynamics of 'small-world' networks."

## Small-world networks were found everywhere:

- neural network of C. elegans,
- semantic networks of languages,
- actor collaboration graph,
- food webs,
- social networks of comic book characters,...

# Very weak requirements:

local regularity + random short cuts

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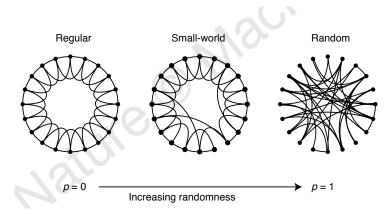
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# Toy model



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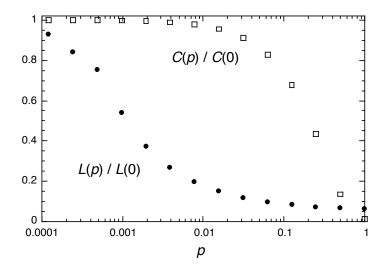
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# The structural small-world property



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### But are these short cuts findable?

### No.

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

The Small-World Phenomenon

Histor

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Previous theoretical work

An improved model

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The Small-World Phenomenon

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### What can a local search method reasonably use?

- How to find things without a map?
- Need some measure of distance between friends and the target.

### Some possible knowledge:

- Target's identity
- Friends' popularity
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- Where message has been

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2. network structure.

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### Kleinberg's Network:

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

 $p_{ij} \propto d_{ij}^{-lpha}.$ 

- $\alpha = 0$ : random connections.
- $\alpha$  large: reinforce local connections.
- $\alpha = d$ : same number of connections at all scales.

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Theoretical optimal search:

"Greedy" algorithm.

Same number of connections at all scales:  $\alpha = d$ .

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Theoretical optimal search:

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

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Theoretical optimal search:

- "Greedy" algorithm.
- Same number of connections at all scales:  $\alpha = d$ .

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

But: social networks aren't lattices plus links.

The Small-World Phenomenon

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An improved model

 If networks have hubs can also search well: Adamic et al. (2001)<sup>[1]</sup>

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

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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#### The Small-World Phenomenon

### History

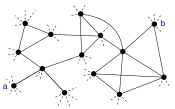
An online experiment

Previous theoretical work

An improved model

# 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'?

#### The Small-World Phenomenon

### Histor

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An improved model

One approach: incorporate identity. (See "Identity and Search in Social Networks." Science, 2002, Watts, Dodds, and Newman<sup>[5]</sup>)

### 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.

 $\label{eq:Attributes} \mathsf{Attributes} \Leftrightarrow \mathsf{Contexts} \Leftrightarrow \mathsf{Interactions} \Leftrightarrow \mathsf{Networks}.$ 

### The Small-World Phenomenon

### History

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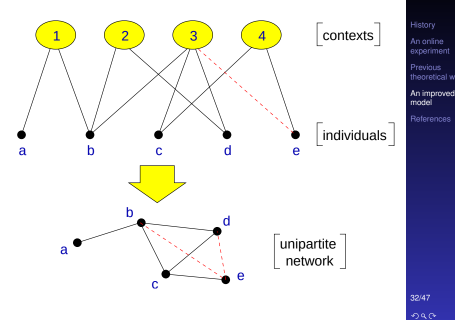
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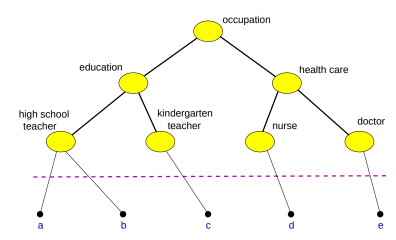
References

# Social distance—Bipartite affiliation networks



### The Small-World Phenomenon

## Social distance—Context distance



#### The Small-World Phenomenon

Histor

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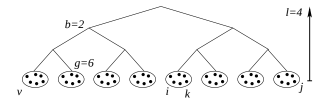
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Distance between two individuals  $x_{ij}$  is the height of lowest common ancestor.



$$x_{ij} = 3, x_{ik} = 1, x_{iv} = 4.$$

#### The Small-World Phenomenon

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References

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

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

- $\alpha = 0$ : random connections.
- $\alpha$  large: local connections.

#### The Small-World Phenomenon

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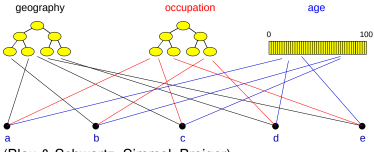
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## Social distance—Generalized context space



(Blau & Schwartz, Simmel, Breiger)

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History

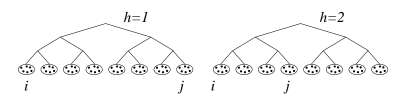
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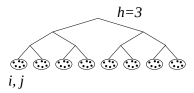
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$$ec{v}_i = [1 \ 1 \ 1]^T, \ ec{v}_j = [8 \ 4 \ 1]^T$$
  
 $x_{ij}^1 = 4, \ x_{ij}^2 = 3, \ x_{ij}^3 = 1.$ 

Social distance:

$$y_{ij}=\min_h x^h_{ij}.$$

### The Small-World Phenomenon

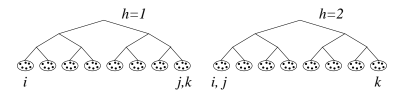
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### Triangle inequality doesn't hold:



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

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## Individuals know the identity vectors of

- 1. themselves,
- 2. their friends,
  - and
- 3. the target.
- Individuals can estimate the social distance between their friends and the target.
- Use a greedy algorithm + allow searches to fail randomly.

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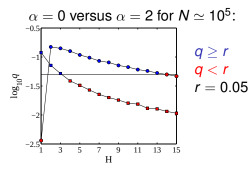
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# The model-results—searchable networks



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History

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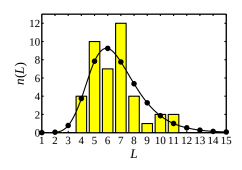
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- *q* = probability an arbitrary message chain reaches a target.
- A few dimensions help.
- Searchability decreases as population increases.
- Precise form of hierarchy largely doesn't matter.

# The model-results

Milgram's Nebraska-Boston data:



### Model parameters:

► 
$$N = 10^8$$
,

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#### Histor

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## Social search—Data

### Adamic and Adar (2003)

- 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  $\propto 1/r$ .

#### The Small-World Phenomenon

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# Social Search—Real world uses

- Tags create identities for objects
- Website tagging: http://www.del.icio.us
- (e.g., Wikipedia)
- Photo tagging: http://www.flickr.com
- Dynamic creation of metadata plus links between information objects.
- Folksonomy: collaborative creation of metadata

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# Social Search—Real world uses

### Recommender systems:

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

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### Bare networks are typically unsearchable.

- Paths are findable if nodes understand how network is formed.
- Importance of identity (interaction contexts).
- Improved social network models.
- Construction of peer-to-peer networks.
- Construction of searchable information databases.

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