

# SNA 2B: ER graphs: Insights and realism

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# Insights

Previously: degree distribution / absence of hubs

Emergence of giant component

Average shortest path

## Emergence of the giant component



http://ccl.northwestern.edu/netlogo/models/GiantComponent

What is the average degree z at which the giant component starts to emerge?
0
1
3/2
3

### Percolation on a 2D lattice



http://www.ladamic.com/netlearn/NetLogo501/LatticePercolation.html

What is the percolation threshold of a 2D lattice: fraction of sites that need to be occupied in order for a giant connected component to emerge?

- 0
- $1/_4$
- □ 1/3
- □ 1/2

#### Percolation threshold



average degree

Percolation threshold: how many edges need to be added before the giant component appears?

As the average degree increases to z = 1, a giant component suddenly appears





### Giant component – another angle

- How many other friends besides you does each of your friends have?
- By property of degree distribution
   the average degree of your friends, you excluded, is z
  - so at z = 1, each of your friends is expected to have another friend, who in turn have another friend, etc.
  - the giant component emerges

### Giant component illustrated

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### Why just one giant component?

#### What if you had 2, how long could they be sustained as the network densifies?



http://www.ladamic.com/netlearn/NetLogo501/ErdosRenyiTwoComponents.html

If you have 2 large-components each occupying roughly 1/2 of the graph, how long does it typically take for the addition of random edges to join them into one giant component

- 1-4 edge additions
- 5-20 edge additions
- over 20 edge additions

# Average shortest path

- How many hops on average between each pair of nodes?
- again, each of your friends has z = avg. degree friends besides you
- ignoring loops, the number of people you have at distance I is

**z**′

# Average shortest path



#### friends at distance I



 $N_i = z'$ 

scaling: average shortest path  ${\rm I}_{\rm av}$ 

$$l_{av} \sim \frac{\log N}{\log z}$$

#### What this means in practice

Erdös-Renyi networks can grow to be very large but nodes will be just a few hops apart



#### Logarithmic axes

powers of a number will be uniformly spaced



■ 2<sup>0</sup>=1, 2<sup>1</sup>=2, 2<sup>2</sup>=4, 2<sup>3</sup>=8, 2<sup>4</sup>=16, 2<sup>5</sup>=32, 2<sup>6</sup>=64,....

# Erdös-Renyi avg. shortest path



If the size of an Erdös-Renyi network increases 100 fold (e.g. from 100 to 10,000 nodes), how will the average shortest path change

- it will be 100 times as long
- it will be 10 times as long
- it will be twice as long
- it will be the same
- it will be 1/2 as long

# Realism

- Consider alternative mechanisms of constructing a network that are also fairly "random".
- How do they stack up against Erdös-Renyi?
- <u>http://www.ladamic.com/netlearn/nw/</u> <u>RandomGraphs.html</u>

### Introduction model

- Prob-link is the p (probability of any two nodes sharing an edge) that we are used to
- But, with probability prob-intro the other node is selected among one of our friends' friends and not completely at random

### Introduction model



- Relative to ER, the introduction model has:
  - more edges
  - more closed triads
  - Ionger average shortest path
  - more uneven degree
  - smaller giant component at low p

## Static Geographical model

- Each node connects to num-neighbors of its closest neighbors
- use the num-neighbors slider, and for comparison, switch PROB-OR-NUM to 'off' to have the ER model aim for numneighbors as well
- turn off the layout algorithm while this is running, you can apply it at the end

# static geo



- Relative to ER, the static geographical model has :
  - Ionger average shortest path
  - shorter average shortest path
  - narrower degree distribution
  - broader degree distribution
  - smaller giant component at a low number of neighbors
  - Iarger giant component at a low number of neighbors

### Random encounter

- People move around randomly and connect to people they bump into
- use the num-neighbors slider, and for comparison, switch PROB-OR-NUM to 'off' to have the ER model aim for numneighbors as well
- turn off the layout algorithm while this is running (you can apply it at the end)

### random encounters



- Relative to ER, the random encounters model has :
  - more closed triads
  - fewer closed triads
  - smaller giant component at a low number of neighbors
  - Iarger giant component at a low number of neighbors

### Growth model

- Instead of starting out with a fixed number of nodes, nodes are added over time
- use the num-neighbors slider, and for comparison, switch PROB-OR-NUM to 'off' to have the ER model aim for numneighbors as well

### growth model



#### Relative to ER, the growth model has :

- more hubs
- fewer hubs
- smaller giant component at a low number of neighbors
- Iarger giant component at a low number of neighbors

### other models

- in some instances the ER model is plausible
- if dynamics are different, ER model may be a poor fit