Social Network Analysis

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Module 6
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Why analyze social networks?

- Network influences behavior
- Labor markets
 - Textile workers
 - 62% found their first job through a contact
 - 23% by direct applications
 - Chicago labor market: First job through a contact?
 - 37% of typists
 - 65% of janitors
 - 23% of accountants
 - 57% of electricians
 - 73% of material handlers

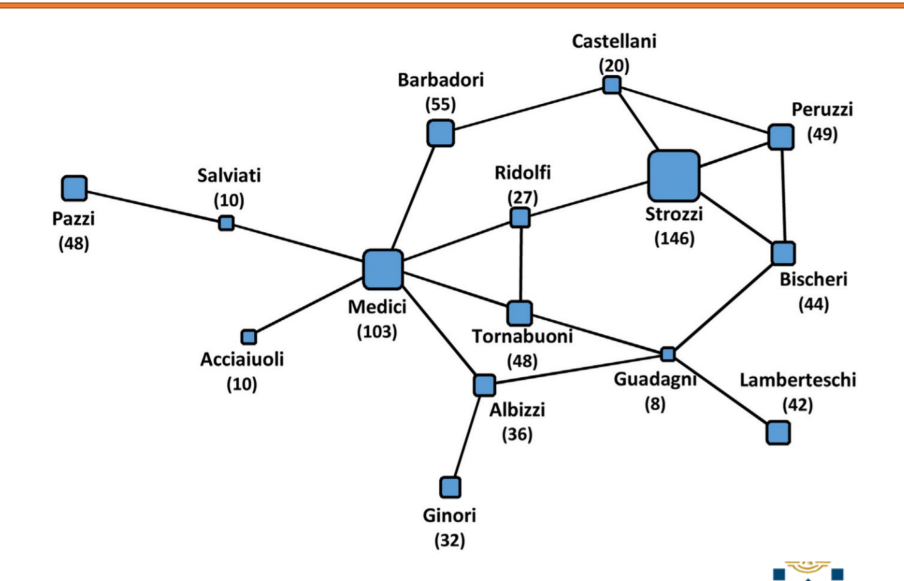


Why analyze social networks?

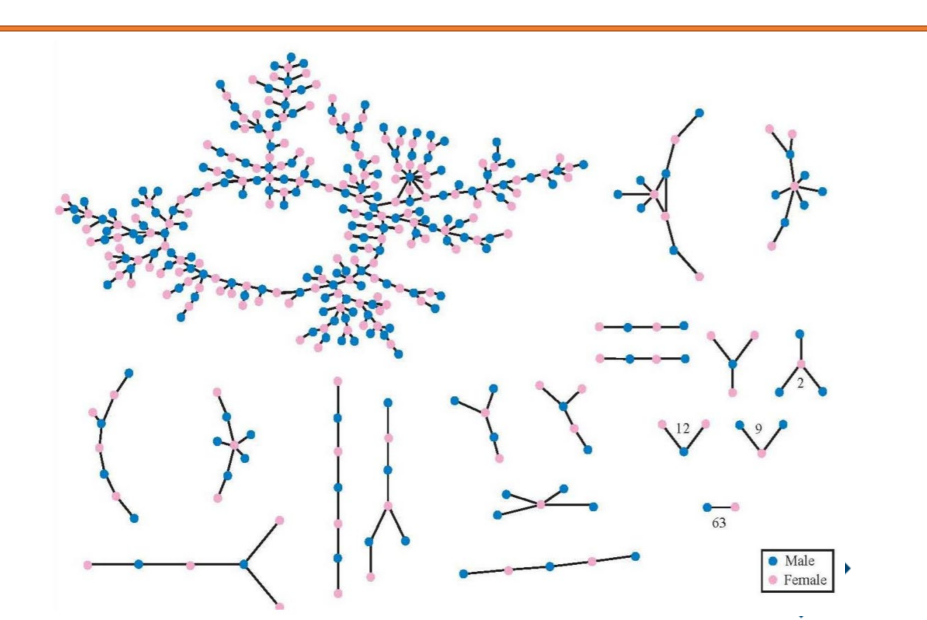
- If a person had a friend who became obese
 - Chances of becoming obese increased by 57%
- Social interactions in youth
 - Determine who are likely to commit a crime
- Diffusion of new products
 - Prescription of a new drug
 - Depends on doctor networks
 - How long it takes to become a mainstream product?
- Aids transmission, immigration, voting behavior, epidemics...



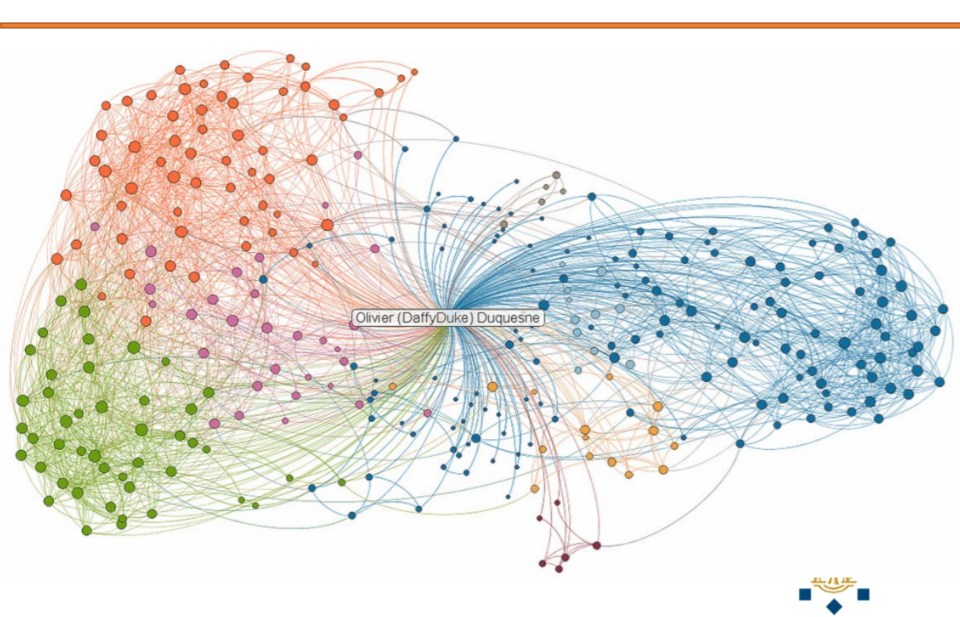
15th Century Florentine Marriages



Romantic relationships in a high school



Linkedin Friendship Maps



Analysis of Social Networks

Basic Definitions

Measures of Connectivity
Network Types
Information Flows



Basic Definitions

- Nodes, vertices
 - Objects, individuals, players
- Edges, links, ties
 - Connections between nodes
- Weighted edges
 - The intensity of a link
 - How many hours do two people spend together?
- Unweighted edges
 - 0 or 1
- Directed edges
 - One way relationship
- Undirected edges
 - Mutual relationships



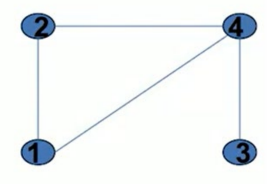
Neighborhood and Degree

- Degree of a node
 - Number of edges connected to a node
- Neighborhood
 - Two nodes are neighbors if they share an edge in-between
- Density of a network
 - Average degree of all the nodes in the network
 - Only tells a partial story
- Degree distribution of a network
 - Explains more characteristics

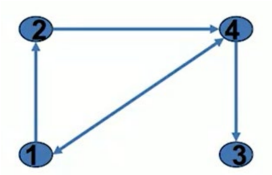


Adjacency matrix

• An undirected network



• A directed network



Adjacency matrix

/0	1	0	1	
/ 1	0	0	1	\
0	0	0	1	
\1	1	1	0	/

Adjacency matrix

/0	1	0	1	
0	0	0	1	\
0	0	0	0	
1	0	1	0	



Walks and Paths

- Walk
 - Sequence of links connecting two nodes
- Cycle
 - A walk that starts and ends at the same node
- Path
 - A walk where a node appears at most once
- Geodesic
 - The shortest path between two nodes



Adjacency matrix and walks

- The nth power of an adjacency matrix
 - Number of walks of length n

$$g = \begin{pmatrix} 0 & 1 & 0 & 1 \\ 1 & 0 & 0 & 1 \\ 0 & 0 & 0 & 1 \\ 1 & 1 & 1 & 0 \end{pmatrix}$$

$$g^{2} = \begin{pmatrix} 2 & 1 & 1 & 1 \\ 1 & 2 & 1 & 1 \\ 1 & 1 & 1 & 0 \\ 1 & 1 & 0 & 3 \end{pmatrix}$$
number of walks of length 2 from i to j



Analysis of Social Networks

Basic Definitions

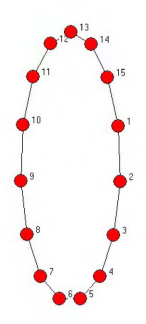
Measures of Connectivity

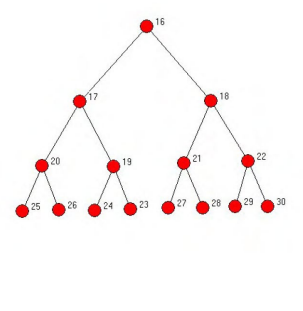
Network Types
Information Flows



Connectedness

- A network is **connected** if
 - There is a path between every two nodes
- **Diameter** of a network
 - The largest geodesic (the maximum length of shortest paths)
- Average path length
 - What is the most likely distance between any nodes?

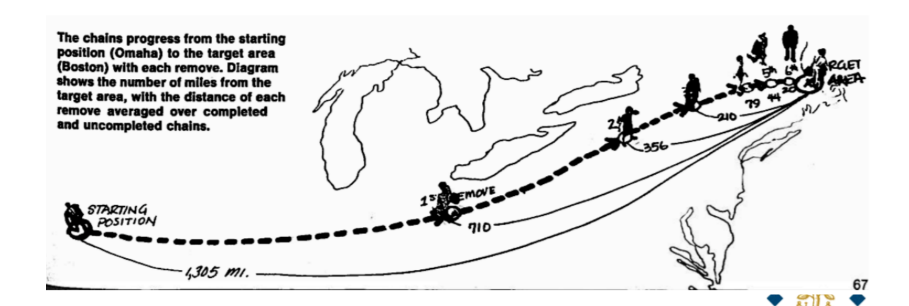






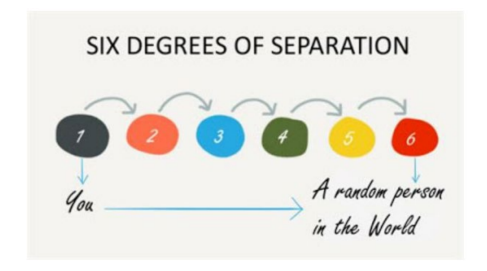
Average Path Length in real world

- Milgram (1967) letter experiment
 - Please send this letter to someone you know
 - Starts from the Midwest (Nebraska)
 - Destination: An address in the Northeast (Massachusetts)
 - Median number of steps is 6 out of 25% of letters made it



Six degrees of separation

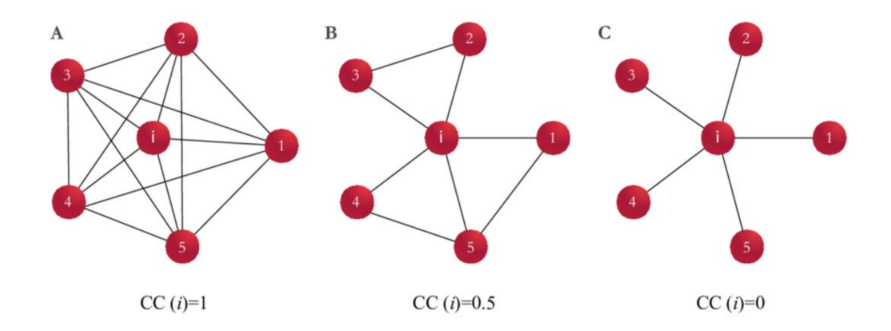
- Academic co-authorship networks
 - Math: mean 7.6
 - Physics: mean 5.9
 - Economics: mean 9.5
- Facebook friendship network
 - Mean 4.74 (721 million users)





Clustering Coefficient

• How many of your friends know each other?





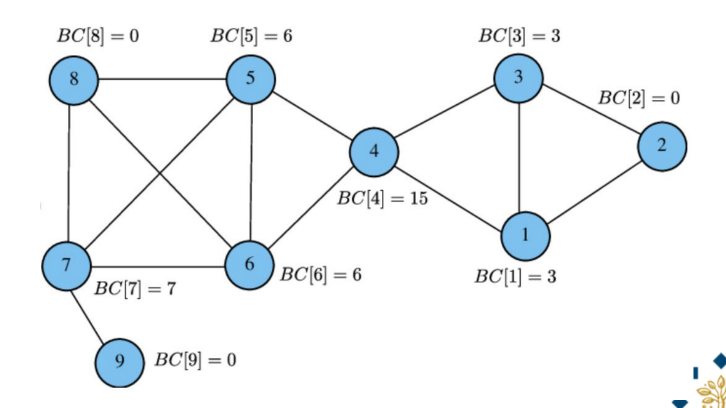
Clustering Coefficient in real world

- Prison friendship
 - 0.31 (MacRae 1960)
- Academic co-authorship networks
 - 0.15 (Math)
 - 0.09 (Biology)
 - 0.19 (Econ)
- www
 - 0.11 (Web links)
- Real world networks are highly clustered

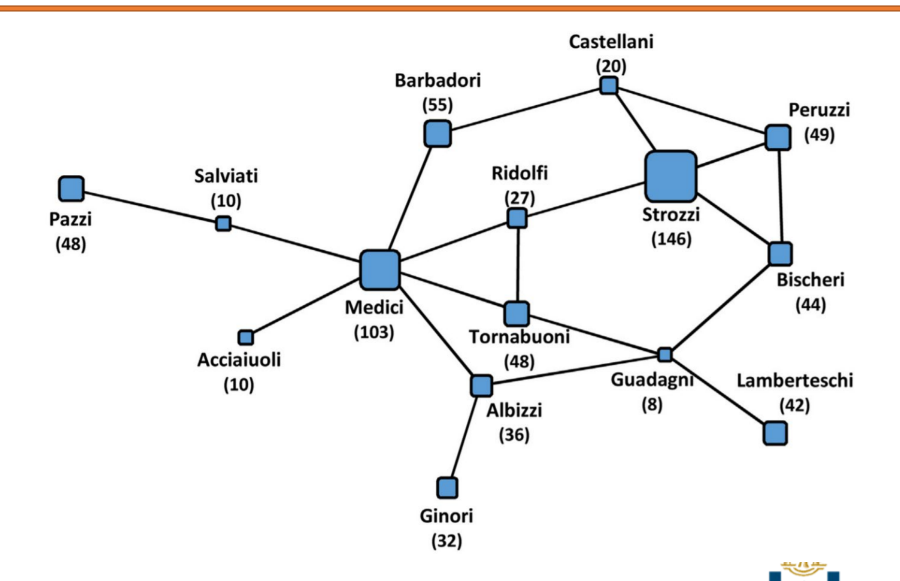


Betweenness Centrality

- Number of shortest path that passes through a node
 - Represents the influence of a node for information flows



Medici family became the wealthiest



Analysis of Social Networks

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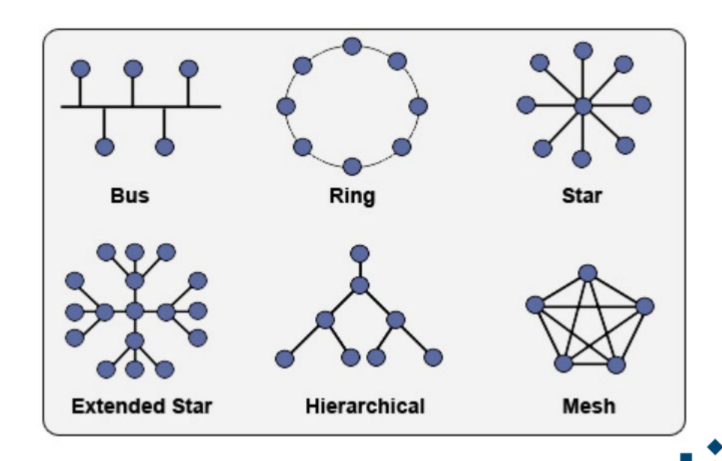
Measures of Connectivity

Network Types

Information Flows

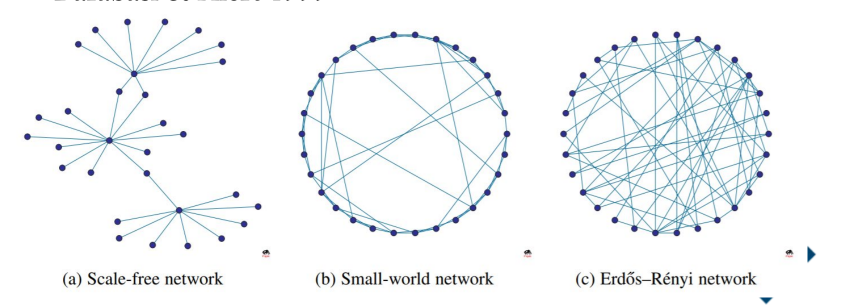


Network Topologies



Network Types to model real world cases

- Random networks
 - Erdos & Renyi 1959
- Small world networks
 - Watts & Strogatz 1998
- Scale free networks
 - Barabasi & Alert 1999



Random Networks - Generation

- Links between each node is random
 - With equal probability
- Start with **n** nodes
 - Connect each pair of nodes with a probability p
 - All nodes have approximately the same degree: k
- Random networks
 - # of nodes: n
 - Probability of an edge between any two nodes: p
 - Notation: G(n, p)



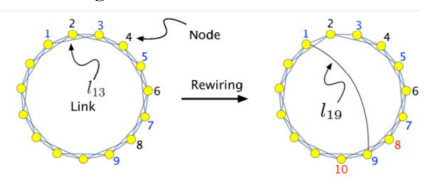
Random Networks - Properties

- Average path length: $\frac{\ln(n)}{\ln(k)}$
- Clustering coefficient: $\frac{k}{n} = p$
- Degree distribution:
 - Binomial distribution for small n
 - Poisson distribution for large n



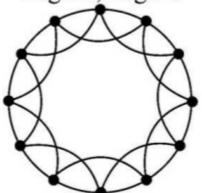
Small World Networks - Generation

- Similar to social networks in real world
 - A group of people are closely related
 - A few people have far reaching connections
- Generation
 - Start with a ring lattice of **n** nodes
 - Each node connected to its closest k neighbors
 - Rewire the edges
 - Delete edges with probability p
 - Create a random edge such that the number of links remain the same

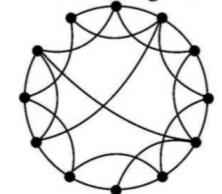




Regular: High L, High C

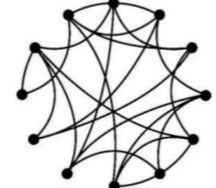


Small World: Low L, High C

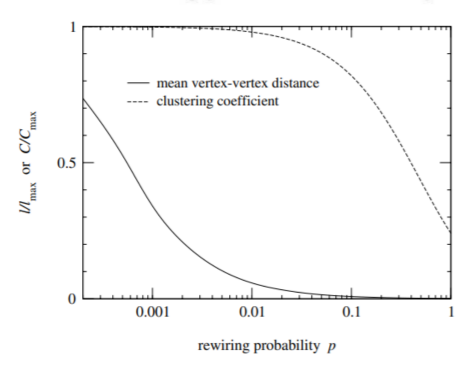


Random:

Low L, Low C



Increasingly random connectivity





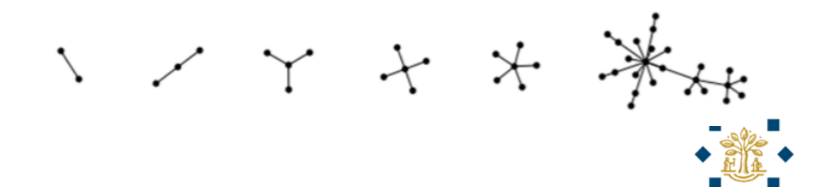
Small World Network - Properties

- Average path length:
 - Proportional to ln(n)
- Clustering coefficient:
 - Highly clustered
 - Compared to random networks, $CC_{SW} \gg CC_{RN}$
- Degree distribution
 - Similar to random networks
 - Binomial distribution for small n
 - Poisson distribution for large n

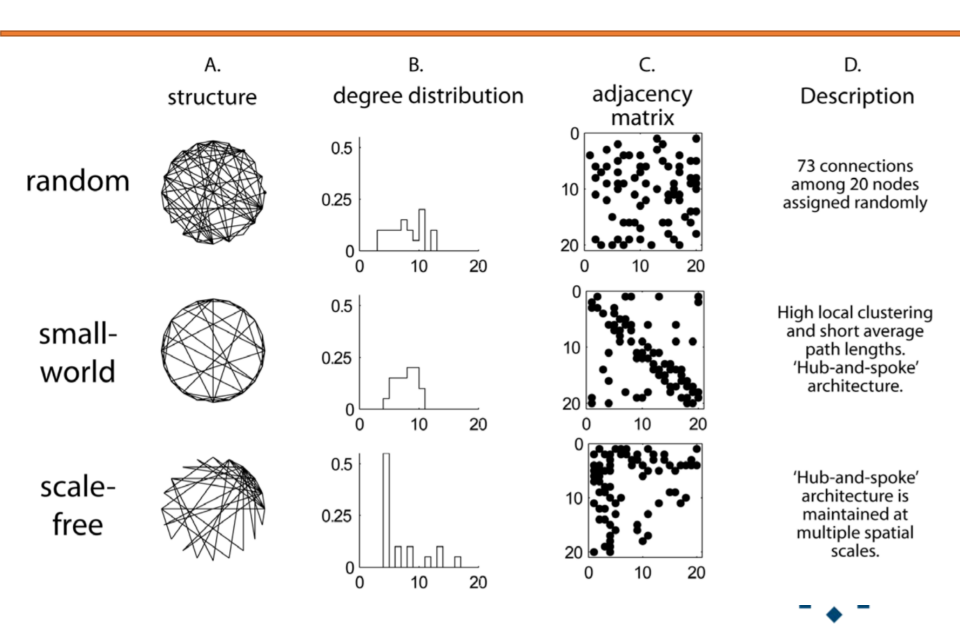


Scale Free Networks - Generation

- Power-law network
 - Hub networks
- Preferential attachment
 - Start with 1 node
 - Add a new node via a link
 - Which node will be linked in the existing network?
 - Depends on the degree of the node
 - Rich get richer phenomenon



Comparison of the 3 Network Types



Analysis of Social Networks

Basic Definitions

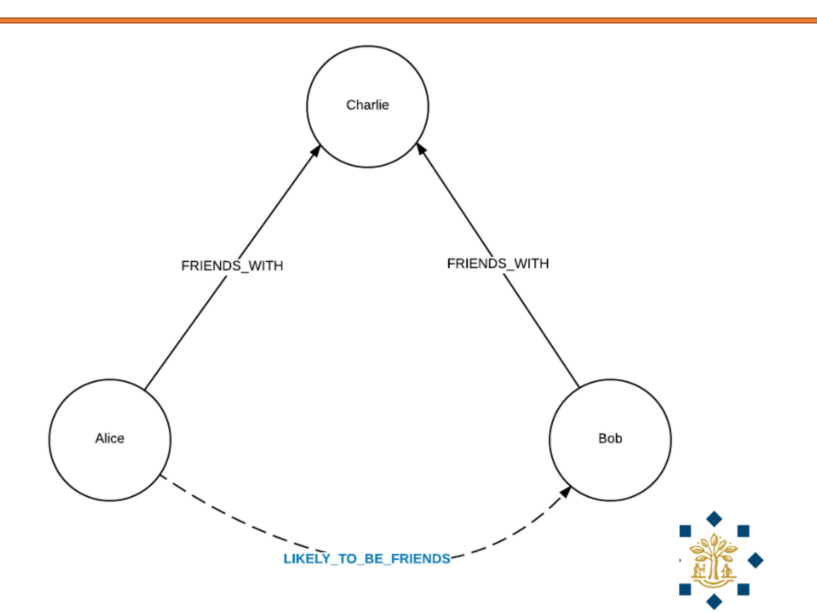
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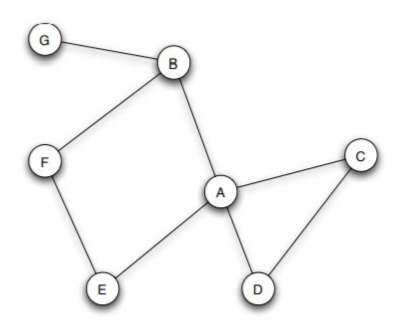
Information Flows



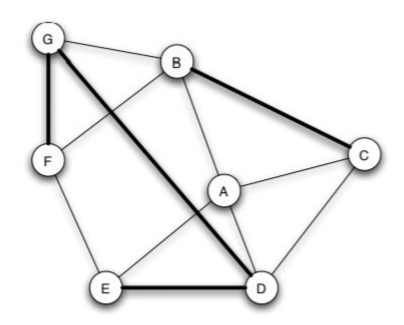
Triadic Closure



Evolution of Networks via Triadic Closure



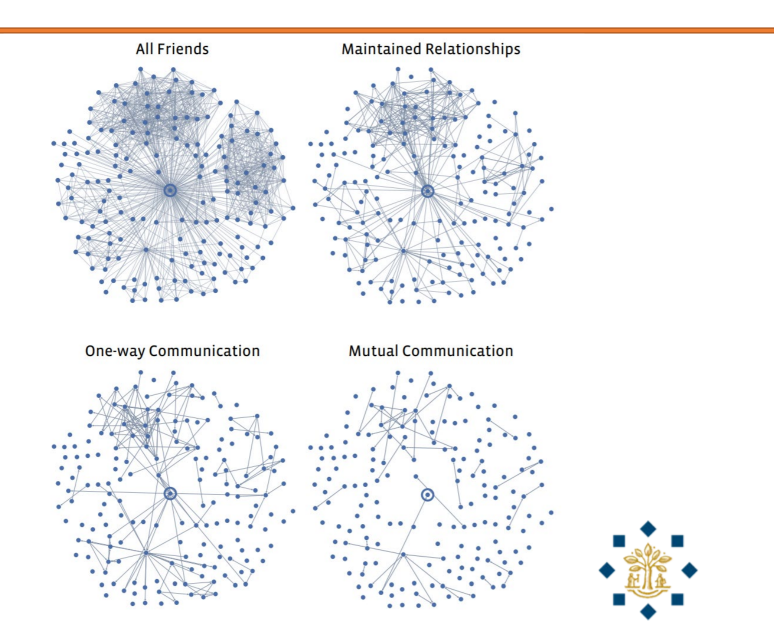
(a) Before new edges form.



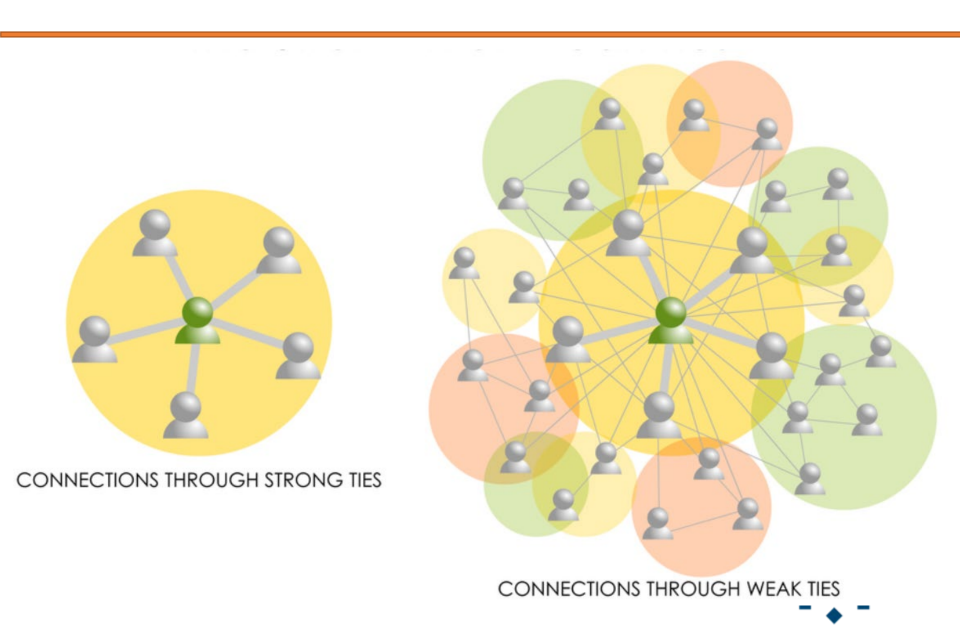
(b) After new edges form.



Tie Strength – Facebook users network

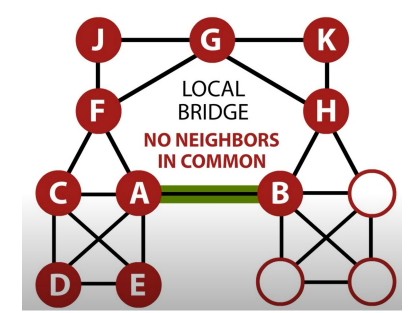


Strength of weak ties



Strong Ties and Weak Ties

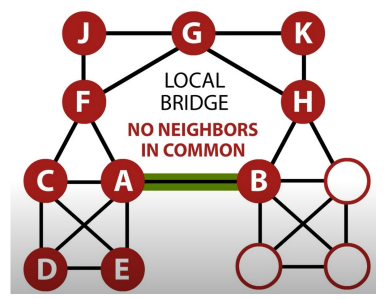
- Strong ties
 - Close friendship
 - Your friends are also friends with each other
- Weak ties
 - A distant friend
 - Your friends do not know each other





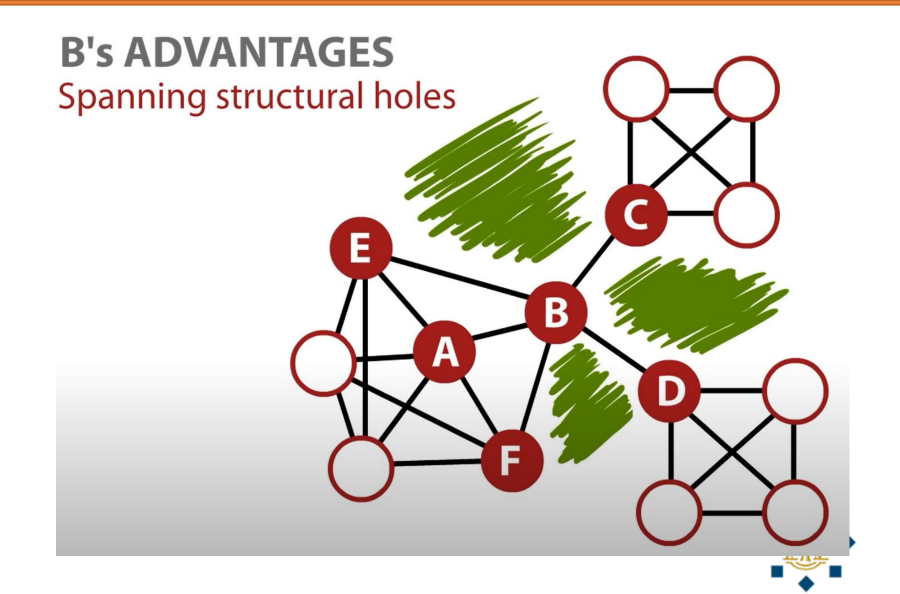
Strength of Weak Ties

- A is looking for a job
 - C, D, E and F are close friends and want to help A
 - But what they know is similar to what A knows
- B has access to a bunch of information
 - That A cannot directly perceive
- Job leads, novel information, etc.





Structural Holes



Structural Holes and Good Ideas

- Burt (2004)
 - People connected across groups
 - More familiar with alternative ways of thinking
 - More options to select and synthesize
- Nodes spanning structural holes
 - Information advantage
 - Information across groups are more additive than overlapping
 - Control advantage
 - Third-party opportunities
 - Brokerage
 - Entrepreneurship



Readings

- Granovetter, M. S. (1973). The Strength of Weak Ties. American Journal of Sociology, 78(6), 1360-1380.
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