#### Betweenness

Introduction to Network Science Carlos Castillo Topic 18



#### Sources

- Networks, Crowds, and Markets Ch 3.6B
- Barabási 2016 Section 9.3.2
- P. Boldi and S. Vigna: Axioms for Centrality in Internet Mathematics 2014.
- Esposito and Pesce: Survey of Centrality 2015.
- C. Castillo: Other centrality slides 2016

# Types of centrality measure

- Spectral
  - HITS
  - PageRank

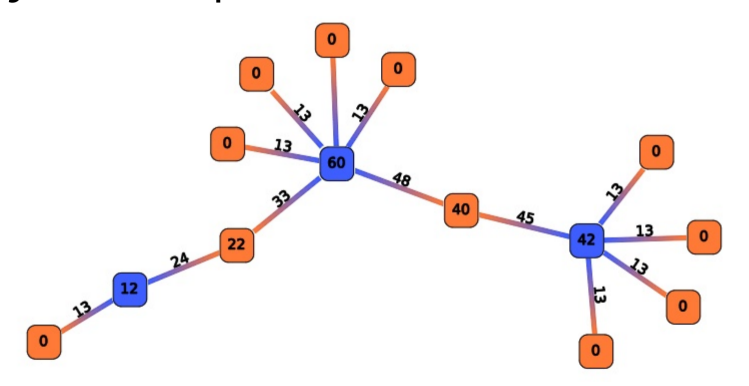
#### Non-spectral

- Degree
- Closeness and harmonic closeness
- Betweenness

#### Betweenness

# Node and Edge Betweenness

A node/edge has high betweenness if it participates in many shortest-paths

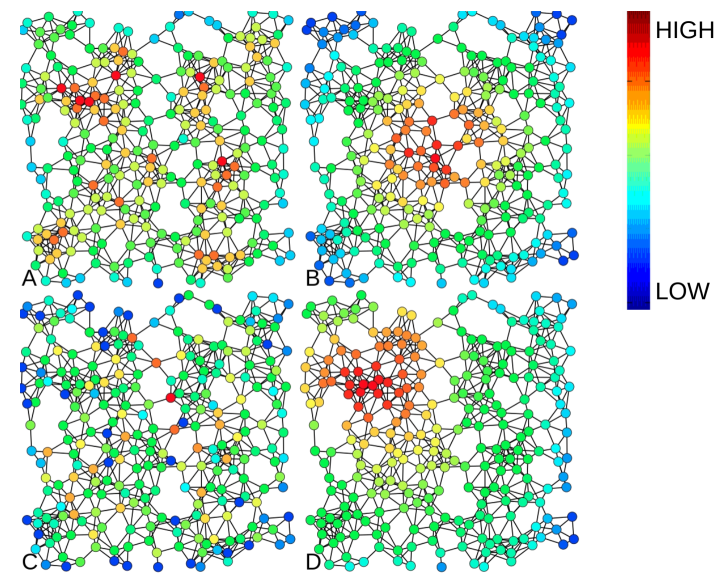


A: Degree

B: Closeness

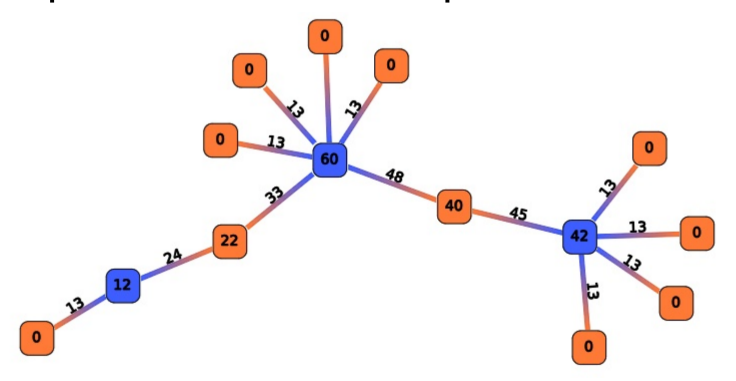
C: Betweenness

D: PageRank



## **Edge** Betweenness

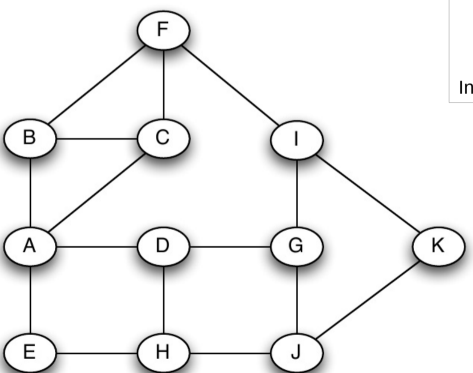
An **edge** has high betweenness if it is part of many shortest-paths ... how to compute this efficiently?



# Algorithm [Brandes, Newman]

- For every node u in V
  - Layer the graph performing a BFS from u
  - For every node v in V,  $v\neq u$ , sorted by layer
    - Assign to v a number s(v) indicating how many shortest paths from u arrive to v
  - For every node v in V,  $v\neq u$ , sorted by reverse layer
    - Score to distribute = 1 + score from children
    - Add score to parent edges in proportion to s(v)
- In the end divide all edge scores by two

## Example

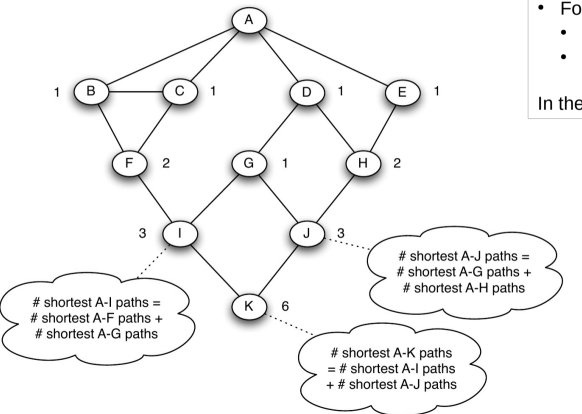


For every node u in V

- Layer the graph performing a BFS from u
- For every node v in V, v≠u, sorted by layer
  - Assign to v a number s(v) indicating how many shortest paths from u arrive to v
- For every node v in V, v≠u, sorted by reverse layer
  - Score to distribute = 1 + score from children
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# Example



For every node u in V

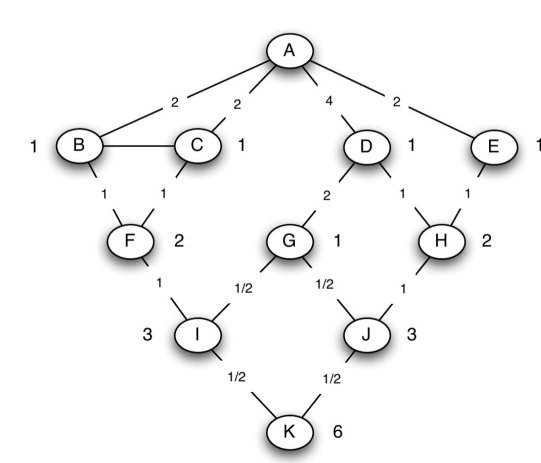
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In the end divide all edge scores by two

All nodes in layer 1 get s(v)=1

Remaining nodes: simply add s(.) of their parents

# Example



For every node u in V

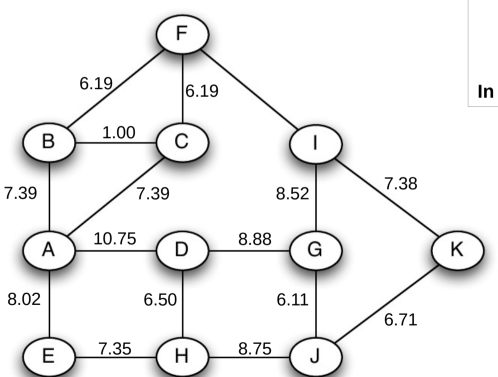
- Layer the graph performing a BFS from u
- For every node v in V, v≠u, sorted by layer
  - Assign to v a number s(v) indicating how many shortest paths from u arrive to v
- For every node v in V, v≠u, sorted by rev. layer
  - Score to distribute = 1 + score from children
  - Add score to distribute to parent edges in proportion to s(v)

In the end divide all edge scores by two

Nodes without children distribute a score of 1

Other nodes distribute 1 + whatever they receive from their children

#### Result



For every node u in V

- Layer the graph performing a BFS from u
- For every node v in V, v≠u, sorted by layer
  - Assign to v a number s(v) indicating how many shortest paths from u arrive to v
- For every node v in V, v≠u, sorted by reverse layer
  - Score to distribute = 1 + score from children
  - Add score to distribute to parent edges in proportion to s(v)

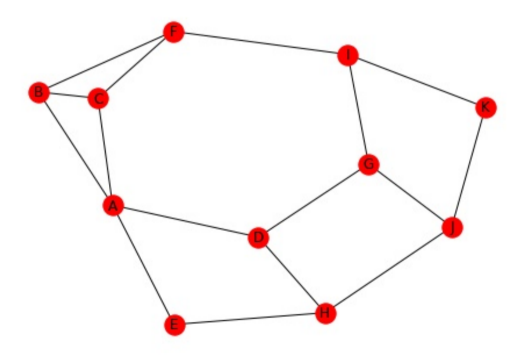
In the end divide all edge scores by two

Computed using NetworkX (edge betweenness)

#### NetworkX code

```
import networkx as nx
g = nx.Graph()
g.add_edge("A", "B")
g.add edge("A", "C")
g.add edge("A", "D")
g.add_edge("A", "E")
g.add_edge("B", "C")
g.add edge("B", "F")
g.add edge("C", "F")
g.add edge("D", "G")
g.add edge("D", "H")
g.add edge("E", "H")
g.add edge("F", "I")
g.add_edge("G", "I")
g.add edge("G", "J")
g.add edge("H", "J")
g.add edge("I", "K")
g.add edge("J", "K")
nx.edge betweenness(g, normalized=False)
```

nx.draw\_spring(g, with\_labels=True)



#### Exercise

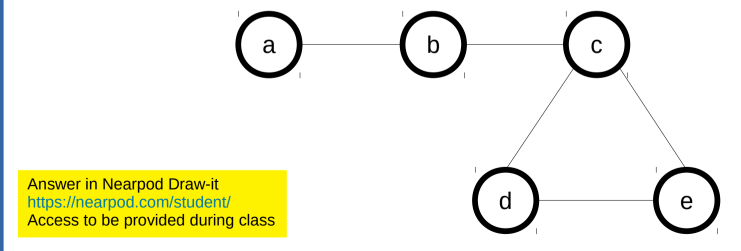
Try to compute it by inspection first

Then use the algorithm; you should get the same results

For every node u in V

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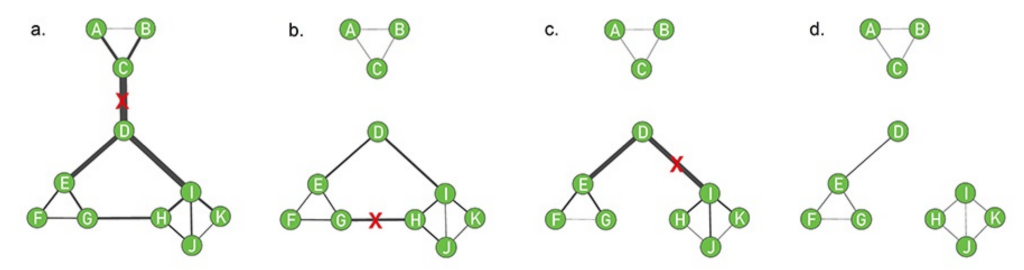


#### Fractional values?

 In a graph with cycles, you may get fractional values of the edge betweenness for an edge

# Application: the Girvan-Newman algorithm

- Repeat:
  - Compute edge betweenness
  - Remove edge with larger betweenness



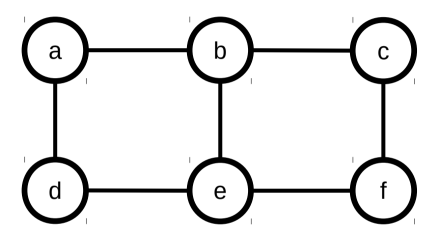
# Summary

# Things to remember

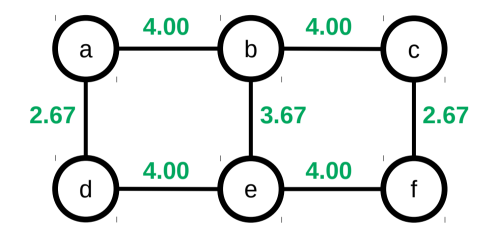
- Closeness and harmonic closeness
- Node and edge betweenness
- Practice running the Brandes-Newman algorithm on small graphs
- Write code to execute the Brandes-Newman algorithm

### Practice on your own

 Compute edge betweenness on this graph



# Practice on your own (cont.)



If you don't get this result, check: https://www.youtube.com/watch?v=uYjWbp8VC7c

## Two constructive problems

- 1.Sketch a graph of N nodes in which a node, which you should mark with an asterisk (\*), should have betweenness approximately equal to N and closeness approximately 1/N for large N . Explain briefly.
- 2.Sketch a graph of N nodes in which a node, which you should mark with an asterisk (\*), should have betweenness approximately equal to N and closeness approximately 2/N<sup>2</sup> for large N. Explain briefly.

Do not use a concrete N . Use a general N , for instance by using the ellipsis (. . . ) to denote multiple nodes.