Degree centrality

NETWORK ANALYSIS IN PYTHON (PART 1)



Eric Ma

Data Carpentry instructor and author of nxviz package

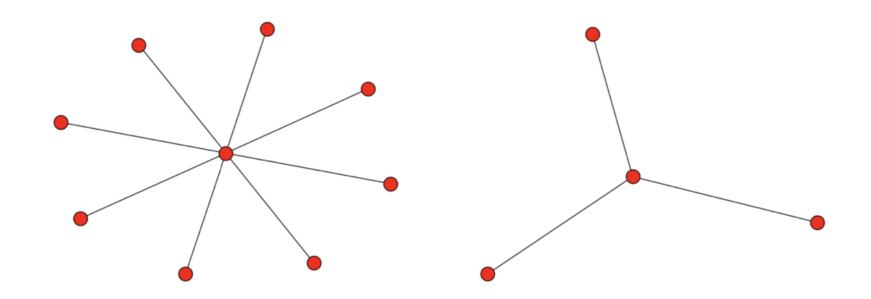


Important nodes

- Which nodes are important?
 - Degree centrality
 - Betweenness centrality

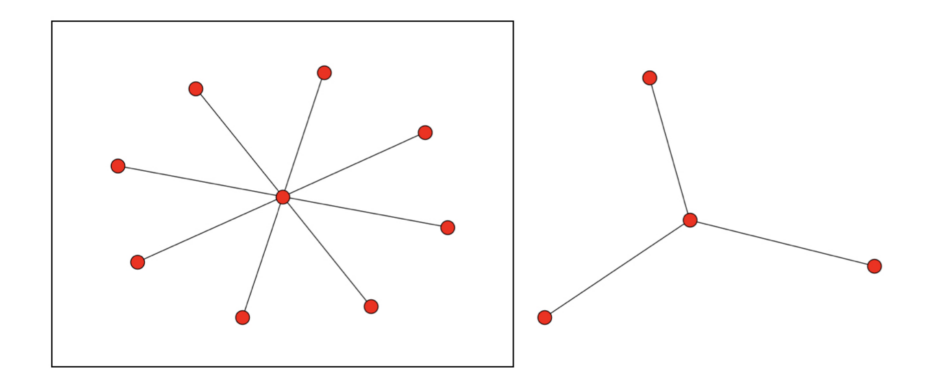
Important nodes

• Which center node might be more important?



Important nodes

Which center node might be more important?



Degree centrality

• Definition:

Number of Neighbors I Have

Number of Neighbors I Could Possibly Have

- Examples of node with high degree centrality:
 - Twitter broadcasters
 - Airport transportation hubs
 - Disease super-spreaders

Number of neighbors

```
G.edges()
[(1, 2), (1, 3), (1, 4), (1, 5), (1, 6), (1, 7), (1, 8), (1, 9)]
G.neighbors(1)
[2, 3, 4, 5, 6, 7, 8, 9]
G.neighbors(8)
G.neighbors(10)
NetworkXError: The node 10 is not in the graph.
```



Degree centrality

```
nx.degree_centrality(G)
```

```
{1: 1.0,
2: 0.125,
3: 0.125,
4: 0.125,
5: 0.125,
6: 0.125,
7: 0.125,
8: 0.125,
9: 0.125}
```



Let's practice!

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Graph algorithms

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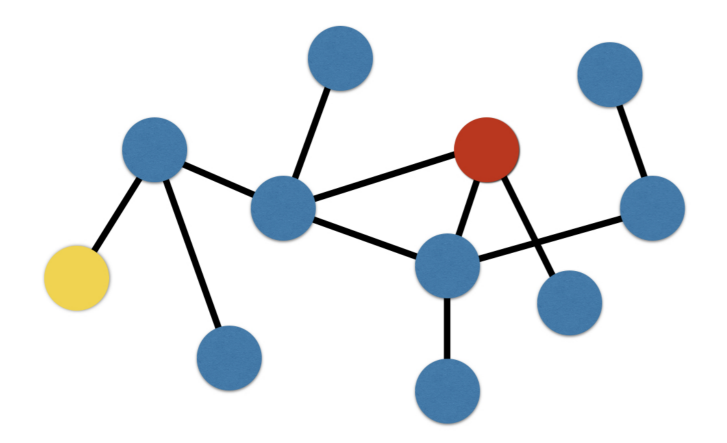
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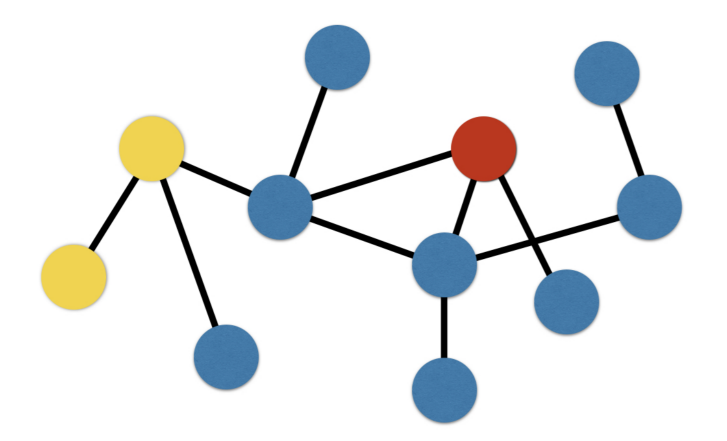
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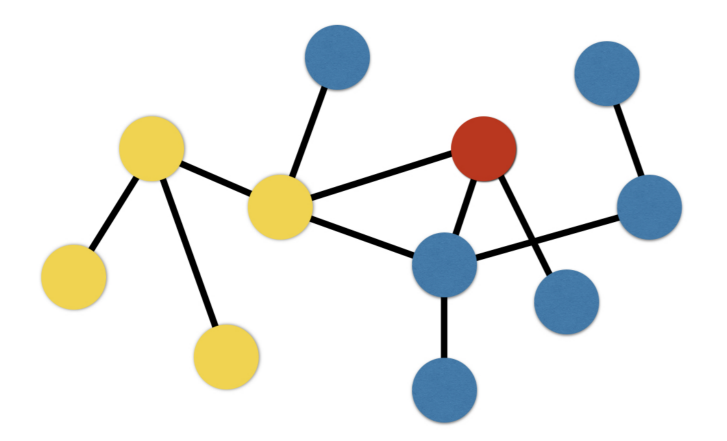


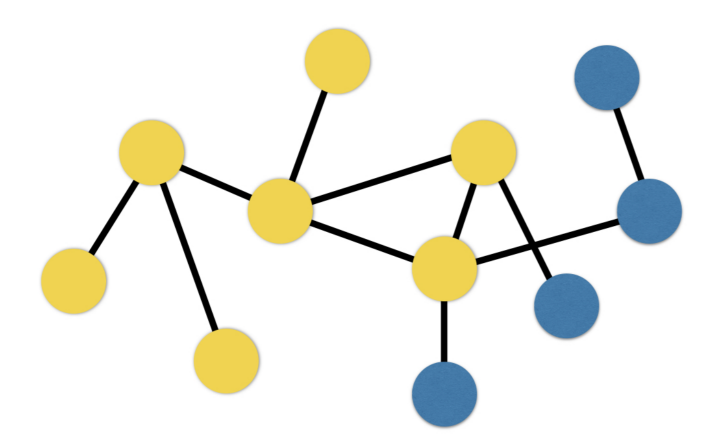
Finding paths

- Pathfinding is important for
 - Optimization: e.g. shortest transport paths
 - Modeling: e.g. disease spread, information passing
- Algorithm: Breadth-first search









Recall: Neighbors

G

<networkx.classes.graph.Graph at 0x10cc08828>

len(G.edges())

57

len(G.nodes())

20



Recall: Neighbors

G.neighbors(1)

[10, 5, 14, 7]

G.neighbors(10)

[1, 19, 5, 17, 8, 9, 13, 14]

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Betweenness centrality

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All shortest paths

- Set of paths
- Each path is shortest path between a given pair of nodes
- Done for all node pairs

Betweenness centrality

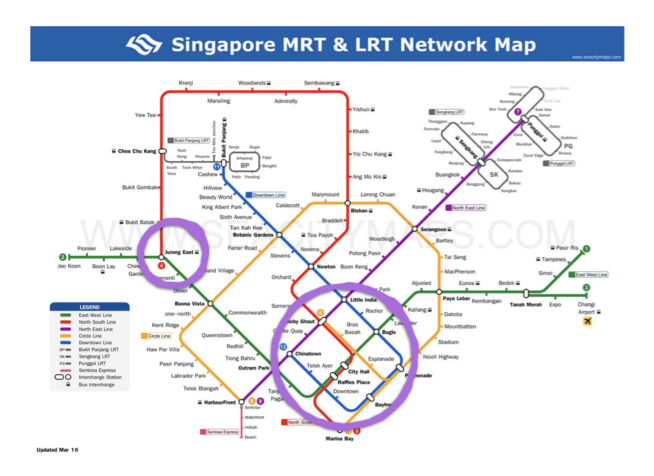
• Definition:

```
num. shortest paths through node all possible shortest paths
```

- Application:
 - Bridges between liberal- and conservative-leaning Twitter users
 - Critical information transfer links

Examples

Singapore: Raffles Place & Jurong East

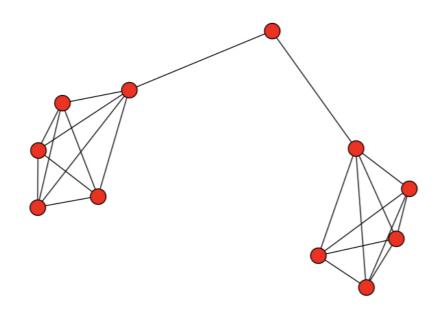


¹ Source: http://www.seacitymaps.com/singapore/singapore_mrt_map.jpg



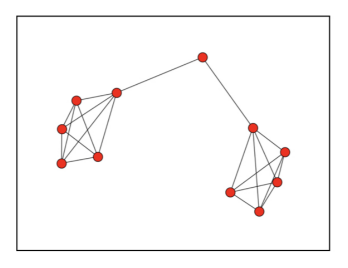
Example

High betweenness centrality, low degree centrality?



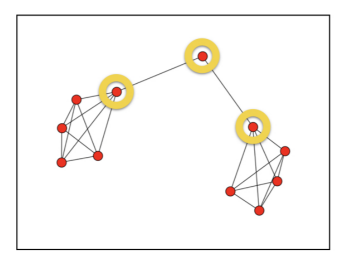
Betweenness centrality

```
import networkx as nx
G = nx.barbell_graph(m1=5, m2=1)
nx.betweenness_centrality(G)
```



Betweenness centrality

```
import networkx as nx
G = nx.barbell_graph(m1=5, m2=1)
nx.betweenness_centrality(G)
```



Let's practice!

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