#### 13: Betweenness Centrality Machine Learning and Real-world Data (MLRD)

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Lent 2019

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## Last session: some simple network statistics

- You measured the degree of each node and the diameter of the network.
- Next two sessions:
  - Today: finding gatekeeper nodes via betweenness centrality.
  - Next session: using betweenness centrality of edges to split graph into cliques.
- Reading for social networks (all sessions):
  - Easley and Kleinberg for background: Chapters 1, 2, 3 and first part of Chapter 20.
  - Brandes algorithm: two papers by Brandes (links in practical notes).

# Intuition behind clique finding

- Certain nodes/edges are most crucial in linking densely connected regions of the graph: informally gatekeepers.
- Cutting those edges isolates the cliques/clusters.



Figure 3-14a from Easley and Kleinberg (2010)

# Intuition behind clique finding



Figure 3-16 from Easley and Kleinberg (2010)

# Gatekeepers: generalising the notion of local bridge

Last time we saw the concept of local bridge: an edge which increased the shortest paths if cut.



Figure 3.4: The A-B edge is a local bridge of span 4, since the removal of this edge would increase the distance between A and B to 4.

Figure 3-4 from Easley and Kleinberg (2010)

But, more generally, the nodes that are intuitively the gatekeepers can be determined by **betweenness** centrality.

## Betweenness centrality



https://www.linkedin.com/pulse/wtf-do-you-actually-know-who-influencers-walter-pike

- The betweenness centrality of a node V is defined in terms of the proportion of shortest paths that go through V for each pair of nodes.
- Here: the red nodes have high betweenness centrality.
- Note: Easley and Kleinberg talk about 'flow': misleading because we only care about shortest paths.

#### Betweenness, example



Claudio Rocchini: https://commons.wikimedia.org/wiki/File:Graph\_betweenness.svg

#### Betweenness: red is minimum; dark blue is maximum.

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#### Betweenness centrality, formally (from Brandes 2008)

- $\blacksquare \text{ Directed graph } G = < V, E >$
- $\blacksquare \ \sigma(s,t)$  : number of shortest paths between nodes s and t
- $\sigma(s,t|v)$ : number of shortest paths between nodes s and t that pass through v.
- $\blacksquare$   $C_B(v)$ , the betweenness centrality of v:

$$C_B(v) = \sum_{s,t \in V} \frac{\sigma(s,t|v)}{\sigma(s,t)}$$

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If 
$$s = t$$
, then  $\sigma(s, t) = 1$   
If  $v \in s, t$ , then  $\sigma(s, t|v) = 0$ 

#### Number of shortest paths

•  $\sigma(s,t)$  can be calculated recursively:

$$\sigma(s,t) = \sum_{u \in Pred(t)} \sigma(s,u)$$

- Pred(t) = {u: (u,t) ∈ E, d(s,t) = d(s,u) + 1} predecessors of t on shortest path from s
- d(s, u): Distance between nodes s and u
- This can be done by running Breadth First search with each node as source *s* once, for total complexity of O(V(V + E)).

#### Pairwise dependencies

There are a cubic number of pairwise dependencies  $\delta(s,t|v)$  where:

$$\delta(s,t|v) = \frac{\sigma(s,t|v)}{\sigma(s,t)}$$

- Naive algorithm uses lots of space.
- Brandes (2001) algorithm intuition: the dependencies can be aggregated without calculating them all explicitly.
- Recursive: can calculate dependency of s on v based on dependencies one step further away.

#### **One-sided dependencies**

Define one-sided dependencies:

$$\delta(s|v) = \sum_{t \in V} \delta(s, t|v)$$

Then Brandes (2001) shows:

$$\delta(s|v) = \sum_{\substack{(v,w) \in E \\ w: \ d(s,w) = d(s,v)+1}} \frac{\sigma(s,v)}{\sigma(s,w)} \cdot (1 + \delta(s|w))$$

And:

$$C_B(v) = \sum_{s \in V} \delta(s|v)$$

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#### Brandes algorithm

- Iterate over all vertices s in V
- Calculate  $\delta(s|v)$  for all  $v \in V$  in two phases:
  - 1 Breadth-first search, calculating distances and shortest path counts from *s*, push all vertices onto stack as they're visited.

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2 Visit all vertices in reverse order (pop off stack), aggregating dependencies according to equation.

#### Brandes (2008) pseudocode

Shortest-path vertex betweenness (Brandes, 2001).

```
input: directed graph G = (V, E)
data: queue Q, stack S (both initially empty)
       and for all v \in V:
       dist[v]: distance from source
       Pred[v]: list of predecessors on shortest paths from source
       \sigma[v]: number of shortest paths from source to v \in V
       \delta[v]: dependency of source on v \in V
output: betweenness c_R[v] for all v \in V (initialized to 0)
for s \in V do
    ▼ single-source shortest-paths problem
        ▼ initialization
            for w \in V do Pred[w] \leftarrow empty list
            for t \in V do dist[t] \leftarrow \infty; \sigma[t] \leftarrow 0
            dist[s] \leftarrow 0; \quad \sigma[s] \leftarrow 1
            enqueue s \rightarrow Q
        while Q not empty do
            dequeue v \leftarrow Q; push v \rightarrow S
            for each vertex w such that (v, w) \in E do
                 ▼ path discovery // - w found for the first time?
                    if dist[w] = \infty then
                        dist[w] \leftarrow dist[v] + 1
                        enqueue w \rightarrow Q
                 ▼ path counting // — edge (v, w) on a shortest path?
                    if dist[w] = dist[v] + 1 then
                        \sigma[w] \leftarrow \sigma[w] + \sigma[v]
                        append v \rightarrow Pred[w]
    ▼ accumulation // — back-propagation of dependencies
        for v \in V do \delta[v] \leftarrow 0
        while S not empty do
            pop w \leftarrow S
            for v \in Pred[w] do \delta[v] \leftarrow \delta[v] + \frac{\sigma[v]}{\sigma[w]} \cdot (1 + \delta[w])
            if w \neq s then c_B[w] \leftarrow c_B[w] + \delta[w]
```

## Step 1 - Prepare for BFS tree walk (Node A as *s*)





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Figure 3-18 from Easley and Kleinberg (2010)

## Brandes (2008) pseudocode: phase 1

```
while Q not empty do
           dequeue v \leftarrow Q; push v \rightarrow S
           foreach vertex w such that (v, w) \in E do
                   ▼ path discovery // -- w found for the first time?
       \begin{vmatrix} \mathbf{if} \ dist[w] = \infty \ \mathbf{then} \\ \ dist[w] \leftarrow dist[v] + 1 \\ \ enqueue \ w \to Q \end{vmatrix} 
\checkmark path countingif dist[w] = dist[v] + 1 then\sigma[w] \leftarrow \sigma[w] + \sigma[v]append v \rightarrow Pred[w]
                   ▼ path counting // — edge (v, w) on a shortest path?
```



$$\sigma(s,t) = \sum_{u \in Pred(t)} \sigma(s,u)$$



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$$\sigma(s,t) = \sum_{u \in Pred(t)} \sigma(s,u)$$

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#### Brandes (2008) pseudocode: phase 2

▼ accumulation // — back-propagation of dependencies  
for 
$$v \in V$$
 do  $\delta[v] \leftarrow 0$   
while S not empty do  
pop  $w \leftarrow S$   
for  $v \in Pred[w]$  do  $\delta[v] \leftarrow \delta[v] + \frac{\sigma[v]}{\sigma[w]} \cdot (1 + \delta[w])$   
if  $w \neq s$  then  $c_B[w] \leftarrow c_B[w] + \delta[w]$ 

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 $(v,w) \in E$ w: d(s, w) = d(s, v) + 1

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 $\delta(s|v) = \sum_{\substack{(v,w) \in E \\ w: \ d(s,w) = d(s,v)+1}} \sigma(s,v) / \sigma(s,w) . (1 + \delta(s|v))$ 

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### Step 4 - Calculate betweenness centrality

- You saw one iteration with s = A.
- Now perform *V* iterations, once with each node as source.
- Sum up the δ(s|v) for each node: this gives the node's betweenness centrality.

#### Brandes (2008) pseudocode

Shortest-path vertex betweenness (Brandes, 2001).

```
input: directed graph G = (V, E)
data: queue Q, stack S (both initially empty)
       and for all v \in V:
        dist[v]: distance from source
        Pred[v]: list of predecessors on shortest paths from source
        \sigma[v]: number of shortest paths from source to v \in V
        \delta[v]: dependency of source on v \in V
output: betweenness c_R[v] for all v \in V (initialized to 0)
for s \in V do
     ▼ single-source shortest-paths problem
         ▼ initialization
             for w \in V do Pred[w] \leftarrow empty list
             for t \in V do dist[t] \leftarrow \infty; \sigma[t] \leftarrow 0
             dist[s] \leftarrow 0; \quad \sigma[s] \leftarrow 1
            enqueue s \rightarrow Q
        while Q not empty do
             dequeue v \leftarrow Q; push v \rightarrow S
             for each vertex w such that (v, w) \in E do
                  ▼ path discovery // - w found for the first time?
                      if dist[w] = \infty then
                          dist[w] \leftarrow dist[v] + 1
                         enqueue w \rightarrow Q
                  ▼ path counting // — edge (v, w) on a shortest path?
                     if dist[w] = dist[v] + 1 then
                         \sigma[w] \leftarrow \sigma[w] + \sigma[v]
                         append v \rightarrow Pred[w]
     ▼ accumulation // — back-propagation of dependencies
        for v \in V do \delta[v] \leftarrow 0
        while S not empty do
             pop w \leftarrow S
             for v \in Pred[w] do \delta[v] \leftarrow \delta[v] + \frac{\sigma[v]}{\sigma[w]} \cdot (1 + \delta[w])
             if w \neq s then c_B[w] \leftarrow c_B[w] + \delta[w]
```

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# Brandes (2008): undirected graphs

- As specified, this is for directed graphs.
- But undirected graphs are easy: the algorithm works in exactly the same way, except that each pair is considered twice, once in each direction.
- Therefore: halve the scores at the end for undirected graphs.
- Brandes (2008) has lots of other variants, including edge betweenness centrality, which we'll use in the next session.

## Today

Task 11: Implement the Brandes algorithm for efficiently determining the betweenness of each node.

#### Literature

- Detailed notes on the Brandes algorithm on course page / Moodle.
- Easley and Kleinberg (2010, page 79-82). But this is an informal description.
- Ulrich Brandes (2001). A faster algorithm for betweenness centrality. *Journal of Mathematical Sociology*. 25:163–177.
- Ulrich Brandes (2008) On variants of shortest-path betweenness centrality and their generic computation. *Social Networks*. 30 (2008), pp. 136–145