#### Dense sub-graphs

Introduction to Network Science Carlos Castillo Topic 22



#### Sources

- Barabási 2016 Chapter 9
- Networks, Crowds, and Markets Ch 3
- C. Castillo (2017) Dense Sub-Graphs
- Tutorial by A. Beutel, L. Akoglu, C. Faloutsos [Link]
- Frieze, Gionis, Tsourakakis: "Algorithmic techniques for modeling and mining large graphs (AMAzING)" [Tutorial]
- A survey of algorithms for dense sub-graph discovery [link]

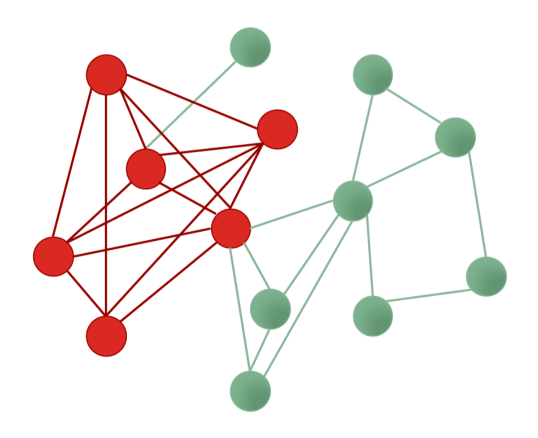
#### Density-based methods

#### Density measures

- Density = Average degree = 2|E|/|V| Sometimes just |E|/|V|
- Edge ratio =  $\frac{2|E|}{|V|(|V|-1)}$

• What is |V|(|V|-1)/2?

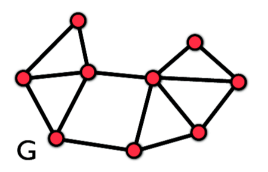
#### Densest sub-graph



### Goldberg's algorithm (exact and deterministic)

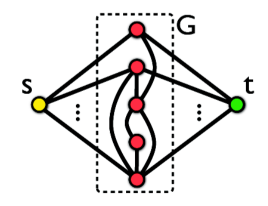
#### Goldberg's algorithm (1)

consider first degree density d



- is there a subgraph S with  $d(S) \ge c$ ?
- transform to a min-cut instance

- on the transformed instance:
- is there a cut smaller than a certain value?



#### Goldberg's algorithm (2)

 $u \in \bar{S}$ 

is there *S* with  $d(S) \ge c$ ?

$$\frac{2|E(S,S)|}{|S|} \geq c$$

$$2|E(S,S)| \geq c|S|$$

$$\sum_{u \in S} \deg(u) - |E(S,\bar{S})| \geq c|S|$$

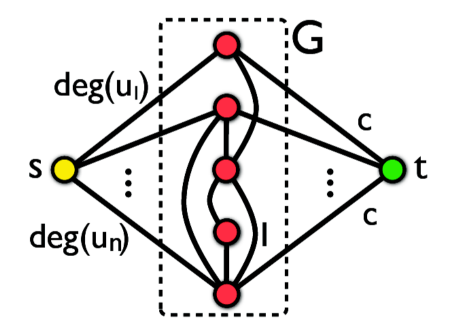
$$\sum_{u \in S} \deg(u) - |E(S,\bar{S})| \geq c|S|$$

$$\sum_{u \in S} \deg(u) + |E(S,\bar{S})| + c|S| \leq 2|E|$$

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#### Goldberg's algorithm (3)

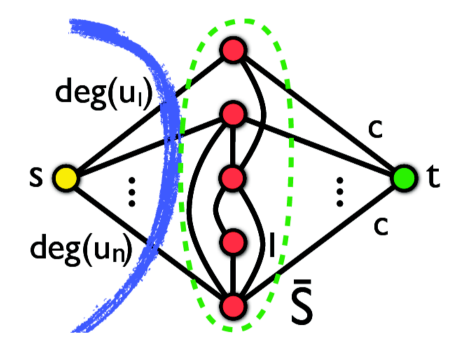
transformation to min-cut instance



• is there S s.t.  $\sum_{u \in \bar{S}} \deg(u) + |e(S, \bar{S})| + c|S| \le 2|E|$ ?

#### Goldberg's algorithm (4)

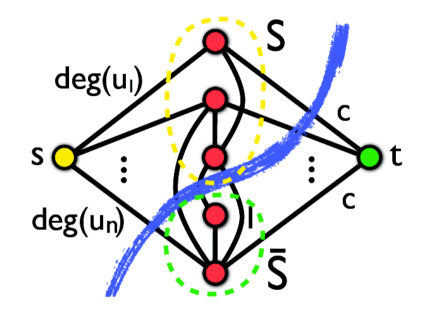
• transform to a min-cut instance



- is there S s.t.  $\sum_{u \in \bar{S}} \deg(u) + |e(S, \bar{S})| + c|S| \le 2|E|$ ?
- a cut of value 2|E| always exists, for  $S=\emptyset$

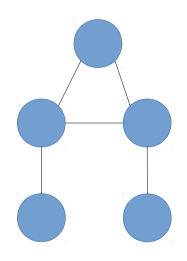
#### Goldberg's algorithm (5)

• transform to a min-cut instance



- is there S s.t.  $\sum_{u \in \bar{S}} \deg(u) + |e(S, \bar{S})| + c|S| \le 2|E|$  ?
- $S \neq \emptyset$  gives cut of value  $\sum_{u \in \bar{S}} \deg(u) + |e(S, \bar{S})| + c|S|$

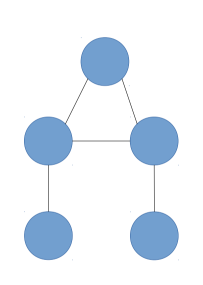
#### Example



Is there S with  $d(S) \ge 2$ ?

$$d(S) = 2 |E(S,S)| / |S|$$

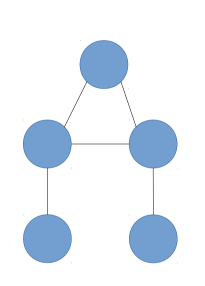
#### Example (cont.)



Is there S with  $d(S) \ge 2$ ? d(S) = 2 |E(S,S)| / |S|

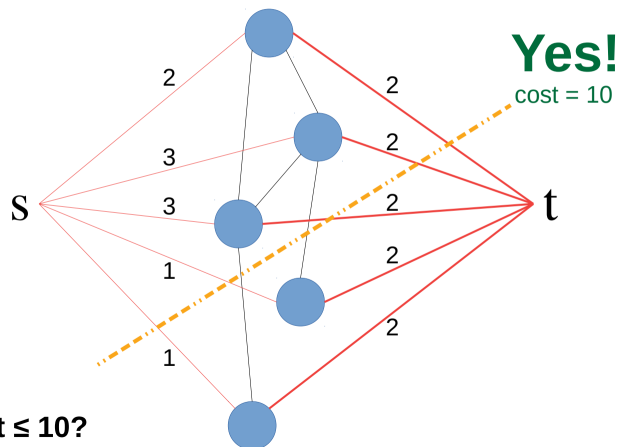
Is there an s-t cut with cost  $\leq$  10? (2|E| = 10)

#### Example (cont.)



Is there S with  $d(S) \ge 2$ ? d(S) = 2 |E(S,S)| / |S|

Is there an s-t cut with cost  $\leq$  10? (2|E| = 10)



#### Goldberg's algorithm (6)

- to find the densest subgraph perform binary search on c
  - logarithmic number of min-cut calls
  - each min-cut call requires O(|V||E|) time
- problem can also be solved with one min-cut call using the parametric max-flow algorithm

## Charikar's algorithm (approximate and randomized)

#### Charikar's algorithm

- Charikar, M. (2000). Greedy approximation algorithms for finding dense components in a graph. In APPROX.
- Approximate algorithm (by a factor of 2)
  - If the optimal density is  $\lambda$ , in the worst case (if you're very unlucky!) you will get density  $\lambda/2$

# Greedily remove nodes (break ties randomly)

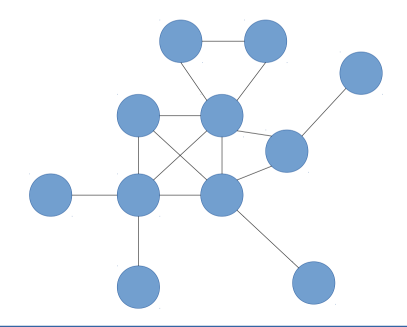
```
input: undirected graph G = (V, E)
output: S, a dense subgraph of G
    set G_n \leftarrow G
2 for k \leftarrow n downto 1
         let \nu be the smallest degree vertex in G_k
2.2
          G_{k-1} \leftarrow G_k \setminus \{v\}
     output the densest subgraph among G_n, G_{n-1}, \ldots, G_1
```

### Exercise

Density = 
$$\frac{|E|}{|V|}$$

Draw in Nearpod Collaborate <a href="https://nearpod.com/student/">https://nearpod.com/student/</a> Code to be given during class

input: undirected graph G = (V, E)output: S, a dense subgraph of G1 set  $G_n \leftarrow G$ 2 for  $k \leftarrow n$  downto 1 2.1 let v be the smallest degree vertex in  $G_k$ 2.2  $G_{k-1} \leftarrow G_k \setminus \{v\}$ 3 output the densest subgraph among  $G_n, G_{n-1}, \ldots, G_1$ 



## Advanced materials (not included in the exam)

#### Approximation guarantee

- S\* = optimal sub-graph (highest density)
- density(S\*) =  $\lambda = |e(S^*)| / |S^*|$
- For all v in S\*,  $deg(v) >= \lambda$ , because

$$\frac{|e(S^*)|}{|S^*|} \ge \frac{|e(S^* \setminus v)|}{|S^* \setminus v|} = \frac{|e(S^*)| - deg_{S^*}(v)}{|S^*| - 1}$$

Because of optimality of S\*

#### Approximation guarantee (cont)

$$\frac{|e(S^*)|}{|S^*|} \ge \frac{|e(S^* \setminus v)|}{|S^* \setminus v|} = \frac{|e(S^*)| - deg_{S^*}(v)}{|S^*| - 1}$$

Hence,

$$deg_{S^*}(v) \ge \frac{|e(S^*)|}{|S^*|} = density(S^*) = \lambda$$

#### Approximation guarantee (cont.)

- Now, let's consider when greedy removes the **first** vertex of the optimal solution  $v \in S^*$
- At that point, all the vertices of the remaining subgraph (S) have degree  $>= \lambda$ , because v has degree  $>= \lambda$
- Hence, this subgraph has more than  $\frac{\lambda |S|}{2}$  edges, and density more than  $\frac{\lambda |S|}{|S|} = \frac{\lambda}{2}$

Hence this is a 2-approximate algorithm

#### Summary

#### Things to remember

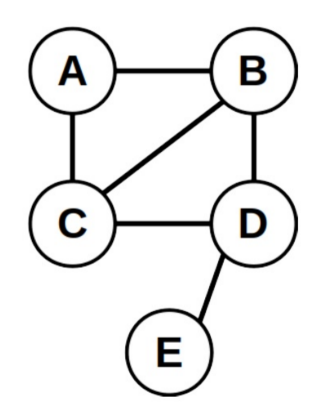
- Goldberg's algorithm
- Charikar's algorithm
- Practice on your own executing these algorithms in small graphs
- If useful for you, write code for these algorithms

#### Practice on your own

Consider the graph on the right, which contains a subgraph with density d(S) = 2|E(S, S)|/|S| equal to 5/2.

Draw the graph of **Goldberg's construction**, and in that graph, draw the s – t cut that crosses some of the original edges and proves that a subgraph of density 5/2 exists.

Indicate clearly (1) the cost of each edge in the construction, (2) the desired target cost as a function of |E|, (3) the cost of the cut you found, and (4) the sub-graph the method finds.



#### Practice on your own (cont.)

- Consider the graph on the right.
- Run Charikar's randomized algorithm for densest subgraph, indicating all intermediate graphs and their density, and marking clearly the graph with the largest density.
- For density use |E|/|V| where |E| is the number of edges in the subgraph and | V| the number of nodes in the subgraph.

