#### **Network flows**

Introduction to Network Science Carlos Castillo Topic 20



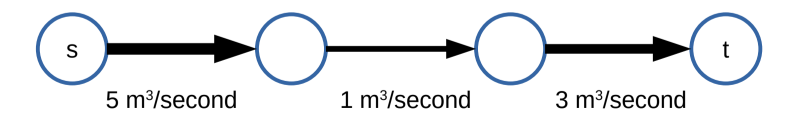
#### Sources

- Barabási 2016 Chapter 9
- Networks, Crowds, and Markets Ch 3
- C. Castillo: Graph partitioning 2017

# Splitting into two communities: Max-flow and Min-cut

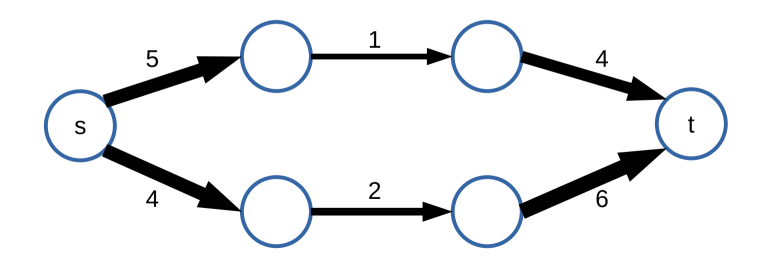
### Maximum flow: example 1

• If edge weights were capacities, what is the maximum flow that can be sent from s to t?



#### Maximum flow: example 2

 If edge weights were capacities, what is the maximum flow that can be sent from s to t?



#### Maximum flow problem

- What is the maximum "flow" that can be carried from s to t?
  - Think of edge weights as capacities (e.g. m³/s of water)
- What is the flow of an edge?
  - The amount sent through that edge (an assignment)
- What is the net flow of a node?
  - The amount exiting the node minus the amount entering the node

#### Formulating the max flow problem

- The flow through each edge should be  $\leq k_{ij}$
- Node s has only out\_flow, should have positive flow v
- Node t has only in\_flow, should have negative flow -v
- What should be the flow of the other nodes?

### Formulating the max flow problem

- Let v be a feasible flow
- Node s should have positive flow v
- Node t should have negative flow -v

2 nodes in 
$$\delta^-(h)$$

A nodes in  $\delta^+(h)$ 

• What should be the flow of an arbitrary node h?

$$\sum_{(i,j)\in S^{\perp}(I)} x_{hj} - \sum_{(i,j)\in S^{\perp}(I)} x_{ih} = ?$$

## Max flow as a linear program

N: set of nodes, A: set of edges
$$\sum_{(s,i) \in S^+(i)} x_{sj} = v$$

$$\sum_{(s,j)\in\delta^{+}(s)} x_{sj} = v$$

$$-\sum_{(i,t)\in\delta^{-}(t)} x_{it} = -v$$

$$\sum x_{hj} - \sum x_{ih} = 0, h \in N - \{s,t\}$$

$$(1)$$

$$(2)$$

$$(3)$$

$$\sum_{(i,t)\in\delta^{-}(t)} x_{it} = -v \tag{3}$$

$$\sum_{(h,j)\in\delta^{+}(h)} x_{hj} - \sum_{(i,h)\in\delta^{-}(h)} x_{ih} = 0, \quad h \in N - \{s,t\}$$

$$x_{ij} \leq k_{ij} \quad (i,j) \in A \tag{5}$$

$$x_{ij} \geq 0 \quad (i,j) \in A \tag{6}$$

$$\sum_{\substack{(s,j)\in\delta^+(s)\\-}} x_{sj} = v$$

$$-\sum_{\substack{(s,j)\in\delta^+(s)\\-}} x_{si} = -v$$

### Primal-Dual in Linear Programming

#### **PRIMAL**

#### DUAL

$$\min \sum_{j} c_j x_j$$
 subject to

$$\max \sum_{i} y_i b_i$$
 subject to

$$\sum_{j} a_{ij} x_j \ge b_i \quad \forall i \in [m]$$

$$\sum_{i} y_i a_{ij} \le c_j \quad \forall j \in [n]$$

$$x_j \ge 0 \ \forall j \in [n]$$

$$y_i \ge 0 \ \forall i \in [m]$$

## Writing the dual: each constraint will become a variable

$$\max v \qquad (1)$$

$$\sum_{(s,j)\in\delta^{+}(s)} x_{sj} = v \qquad \text{variable } u_{s} \qquad (2)$$

$$-\sum_{(i,t)\in\delta^{-}(t)} x_{it} = -v \qquad \text{variable } u_{t} \qquad (3)$$

$$\sum_{(h,j)\in\delta^{+}(h)} x_{hj} - \sum_{(i,h)\in\delta^{-}(h)} x_{ih} = 0, \ h \in N - \{s,t\} \qquad \text{variables } u_{j} \qquad (4)$$

$$x_{ij} \leq k_{ij} \ (i,j) \in A \qquad \text{variables } y_{ij} \qquad (5)$$

$$x_{ij} \geq 0 \ (i,j) \in A \qquad (6)$$

### Writing the dual

 Remember: the infimum of the solutions of the dual is the supremum of the solutions of primal

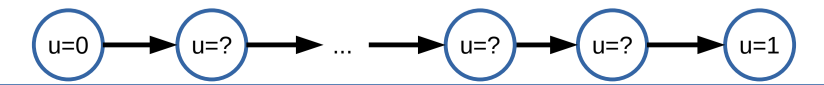
$$\begin{aligned} &\min \sum_{(i,j) \in A} k_{ij} y_{ij} \\ &u_i - u_j + y_{ij} & \geq &0, (i,j) \in A \\ &-u_s + u_t & = &1 \\ &y_{ij} \geq 0 \end{aligned} \qquad \qquad \text{ Think of } y_{ij} \text{ as } \\ &0 \text{ or } 1 \end{aligned}$$

- Variables  $u_i$  don't enter the objective, only their difference is in the constraints
- We can set them arbitrarily, in particular  $u_s = 0$ ,  $u_t = 1$

## Dual (after simplification)

$$min \sum_{(i,j)\in A} k_{ij}y_{ij}$$
 $u_i - u_j + y_{ij} \ge 0, (i,j) \in A$ 
 $y_{ij} \ge 0$ 
 $u_s = 0, u_t = 1$ 

 What happens with the values of u in every simple path going from s to t?



### Dual (after simplification)

$$\min \sum_{(i,j)\in A} k_{ij}y_{ij}$$

$$u_i - u_j + y_{ij} \ge 0, (i,j) \in A$$

$$y_{ij} \ge 0$$

$$u_s = 0, u_t = 1$$

#### Every feasible solution represents a cut (S, S')

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## Write the primal equations for this graph

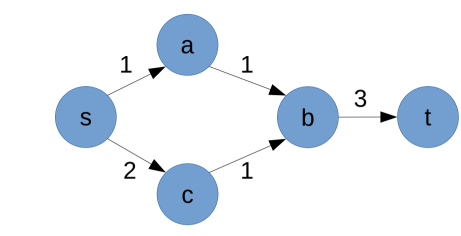
Unknowns: X<sub>sa</sub>, X<sub>sc</sub>, X<sub>ab</sub>, X<sub>cb</sub>,X<sub>bt</sub>, V

## Write the dual equations for this graph

- Unknowns: u<sub>a</sub>, u<sub>b</sub>, u<sub>c</sub>, y<sub>sa</sub>, y<sub>sc</sub>, y<sub>ab</sub>, y<sub>cb</sub>, y<sub>bt</sub>

Guess both solutions,  $(h,j) \in \delta^+(h)$  check that you satisfy all constraints

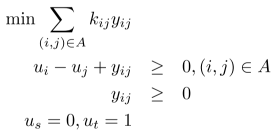
#### Exercise



$$\sum_{(s,j)\in\delta^+(s)} x_{sj} = v$$

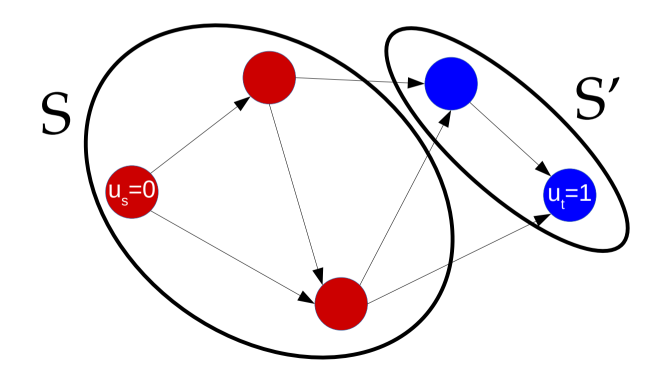
$$-\sum_{(i,h)\in\delta^{-}(h)}^{(i,t)\in\delta^{-}(t)}x_{ih} = 0, \quad h\in N-\{s,t\}$$

$$x_{ij} \leq k_{ij} \quad (i,j) \in A$$
  
 $x_{ij} \geq 0 \quad (i,j) \in A$ 



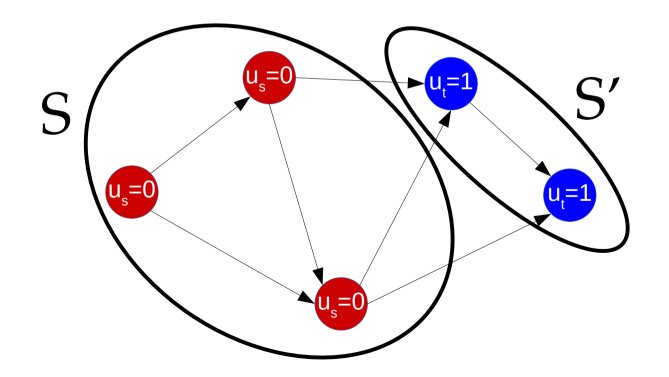
#### Dual solutions are cuts

 Every feasible solution of the dual has the form of a cut (S, S')



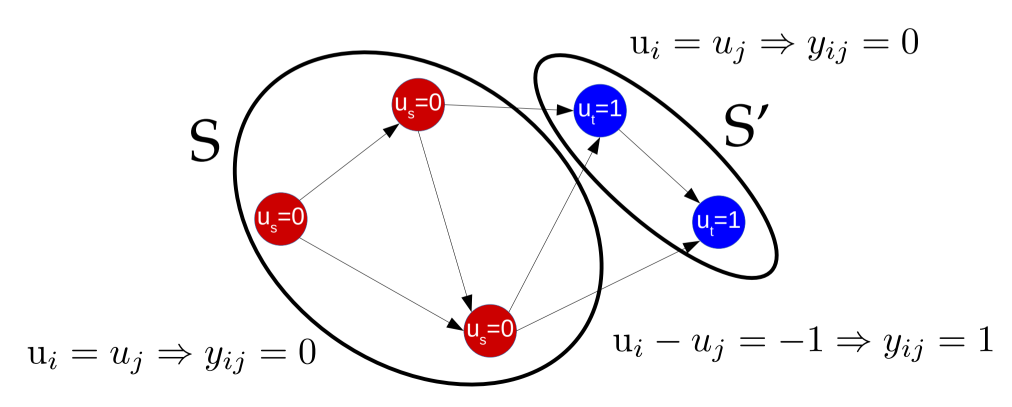
#### Dual solutions are cuts

 Every feasible solution of the dual has the form of a cut (S, S')



#### Dual solutions are (s-t)-cuts

$$\mathbf{u}_i - u_j + y_{ij} \geq 0$$
 and remember we're trying to minimize  $\sum k_{ij} y_{ij}$ 



#### One more thing about the solution

$$min \sum_{(i,j)\in A} k_{ij}y_{ij}$$
 $u_i - u_j + y_{ij} \ge 0, (i,j) \in A$ 
 $y_{ij} \ge 0$ 
 $u_s = 1, u_t = 0$ 

 $y_{ij}$  is a dual variable corresponding to primal constraint  $x_{ij} \leq k_{ij}$  If  $y_{ij}$  is non-zero, then the corresponding constraint is tight What does it mean for the edges in the cut?

#### This is an efficient method

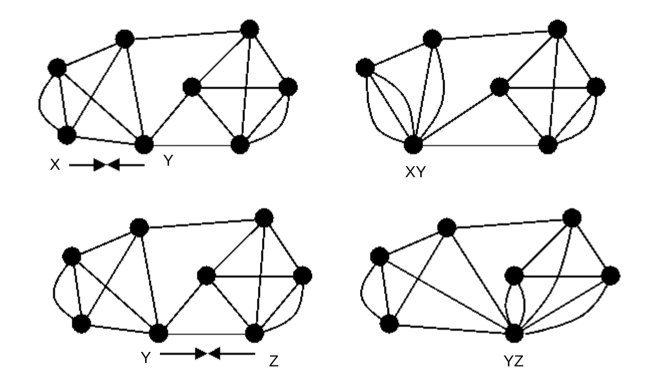
- Min-cut and Max-flow are equivalent problems
  - Their solutions are also equal: the value of the maximum flow is equivalent to the minimum cut
- Think of a chain that breaks at the weakest link
- Both can be solved exactly in polynomial time

### Randomized algorithm for (s-t)-cuts

### Randomized algorithm for (s-t)-cuts

- Pick an edge at random (u,v)
- Merge u and v in new vertex uv
- Edges between u and v are removed
- Edges pointing to u or v are added as multi-edges to vertex uv
- When only s and t remain, the multi-edges are a cut, probably the minimum one

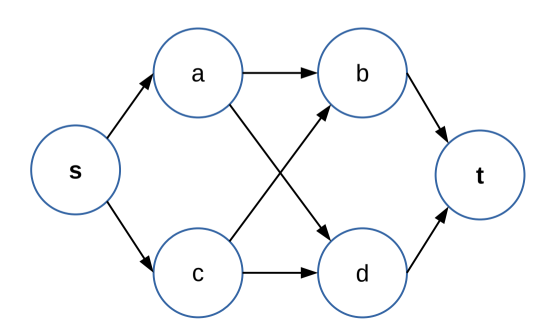
## Example merges ("contractions")



#### Exercise

Run the randomized algorithm on this graph

- Pick an edge at random (*u*,*v*)
- Merge u and v in new vertex uv
- Edges between u and v are removed
- Edges pointing to u or v are added as multiedges to vertex uv
- When only *s* and *t* remain, the multi-edges are a cut, probably the minimum one



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## The randomized algorithm might miss the min cut

- Multiple runs are required
- The probability that this finds the min cut in one run is about 1/log(n), so O(log n) iterations are required to find min cut
- Each iteration costs O(n² log n)
- O(n² log² n) operations needed to find min cut
- Exact algorithm: O(n³ + n² log n); the n³ is because of |V||E| operations required

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## Summary

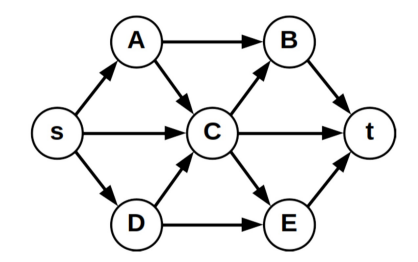
#### Things to remember

- Minimum s-t cut in a graph = set of edges
- The sum of the capacities of those edges is the maximum s-t flow the graph can carry
- How to write the primal and dual equations for max flow and min cut
- How to run the approximate randomized algorithm

#### Practice on your own

Consider (s, t)—cuts on the graph on the right, where s is the source node and t is the terminal node. Assume every edge has cost equal to 1.

- 1.By visual inspection, what is the minimum cost of an (s, t)—cut in this graph, and what is an example of a cut having that cost?
- 2.Run the algorithm for randomized (s, t)cuts we saw in class, drawing all intermediate graphs, and indicate the cost of the resulting cut.



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

- Create a graph
- Write the min-flow, max-cut equations
- Find an optimal solution
- Run the randomized s-t cut algorithm