



CSE 421

Introduction to Algorithms

Winter 2024

Lecture 21

Mincut Applications: Task
Selection

Today's topics

- Task Selection
- Network Flow Extensions
 - Reading: 7.5, 7.6, 7.10-7.12
- Starting Wednesday – NP Completeness
 - Reading: 8.1-8.10

Application of Min-cut

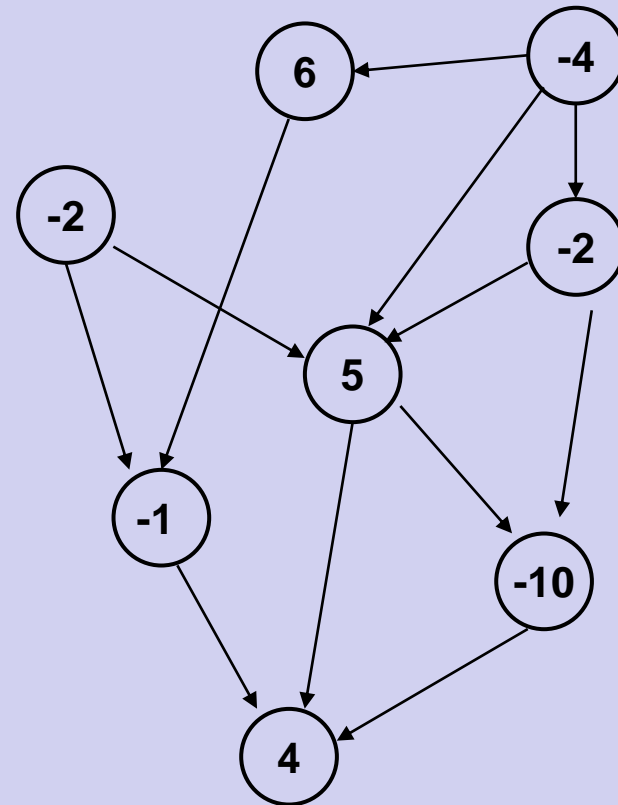
- Task Selection Problem
- Reduction to Min Cut problem

S, T is a cut if S, T is a partition of the vertices with s in S and t in T

The capacity of an S, T cut is the sum of the capacities of all edges going from S to T

Task Selection

- Precedence graph $G=(V,E)$
- Each v in V has a profit $p(v)$
- A set F is *feasible* if when w in F , and (v,w) in E , then v in F .
- Find a feasible set to maximize the profit



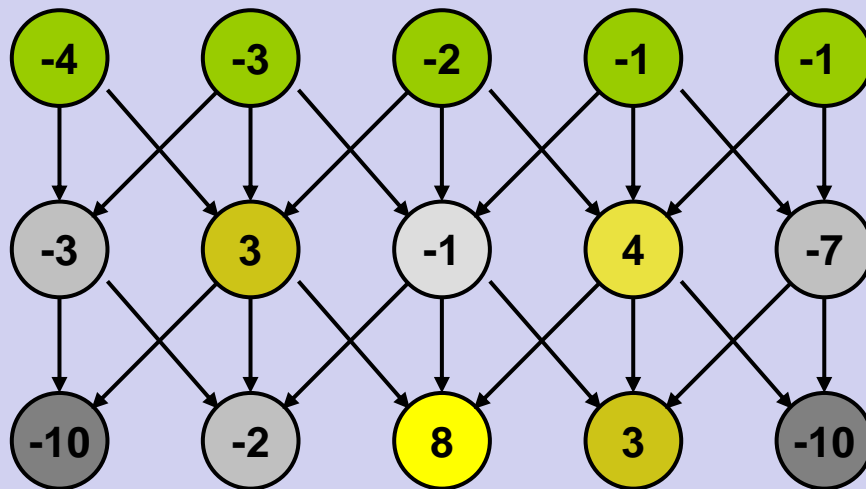
Open Pit Mining



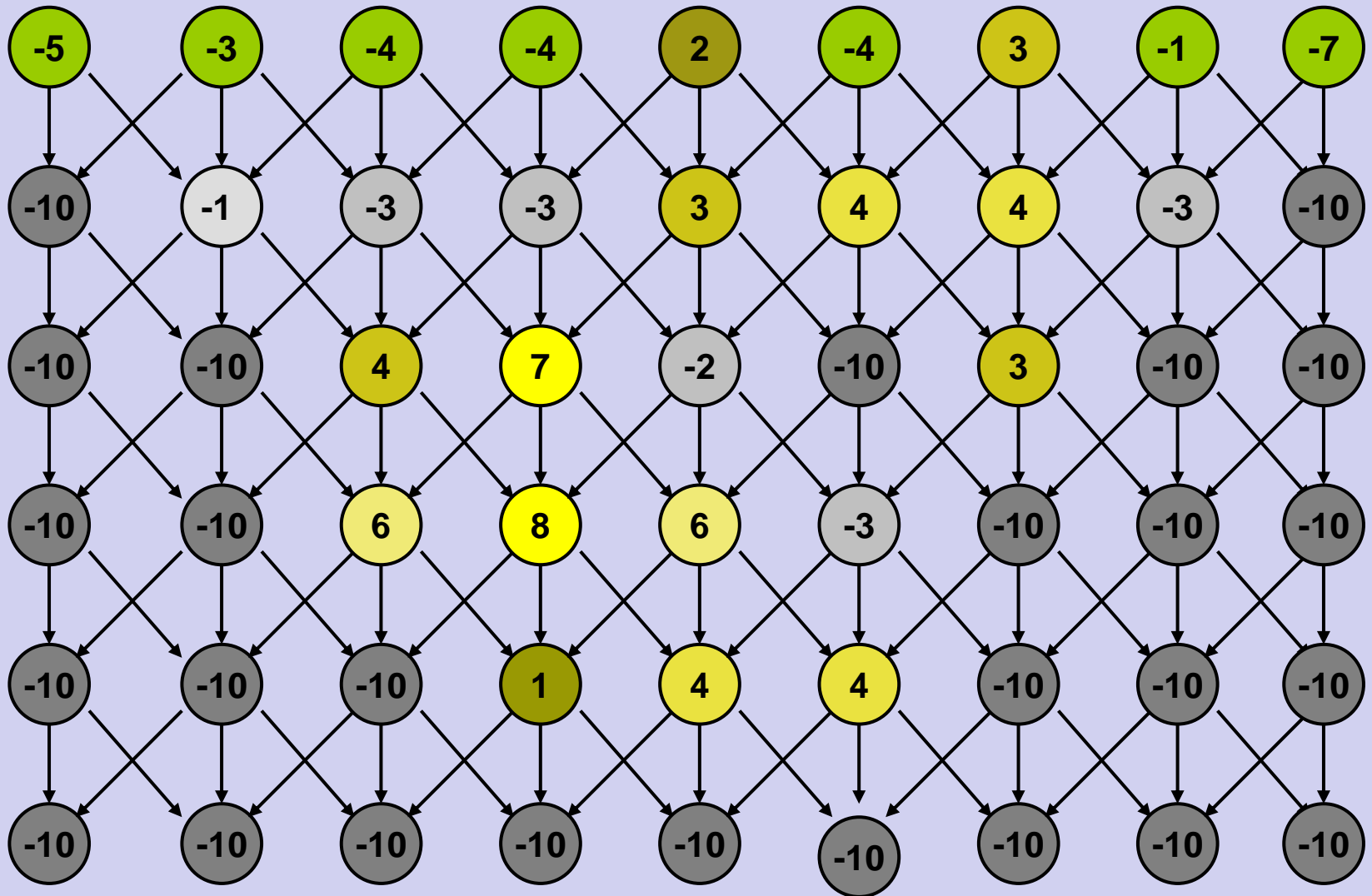
Open Pit Mining

- Each unit of earth has a profit (possibly negative)
- Getting to the ore below the surface requires removing the dirt above
- Test drilling gives reasonable estimates of costs
- Plan an optimal mining operation

Mine Graph



Determine an optimal mine

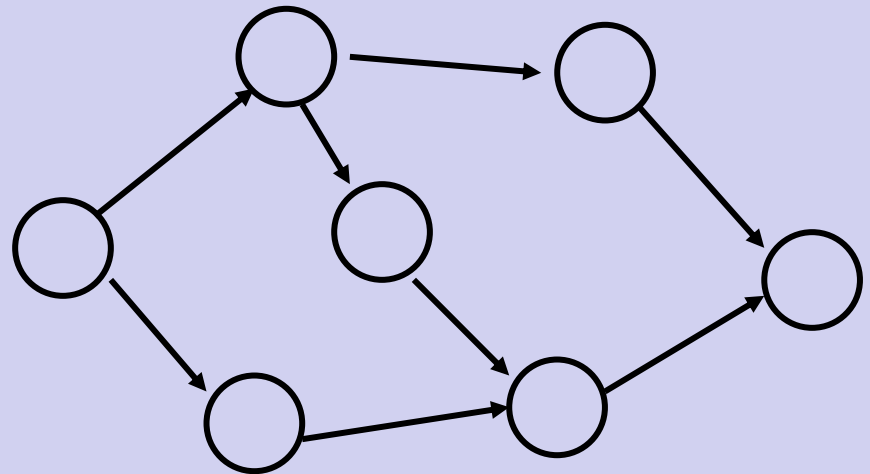


Min cut algorithm for profit maximization

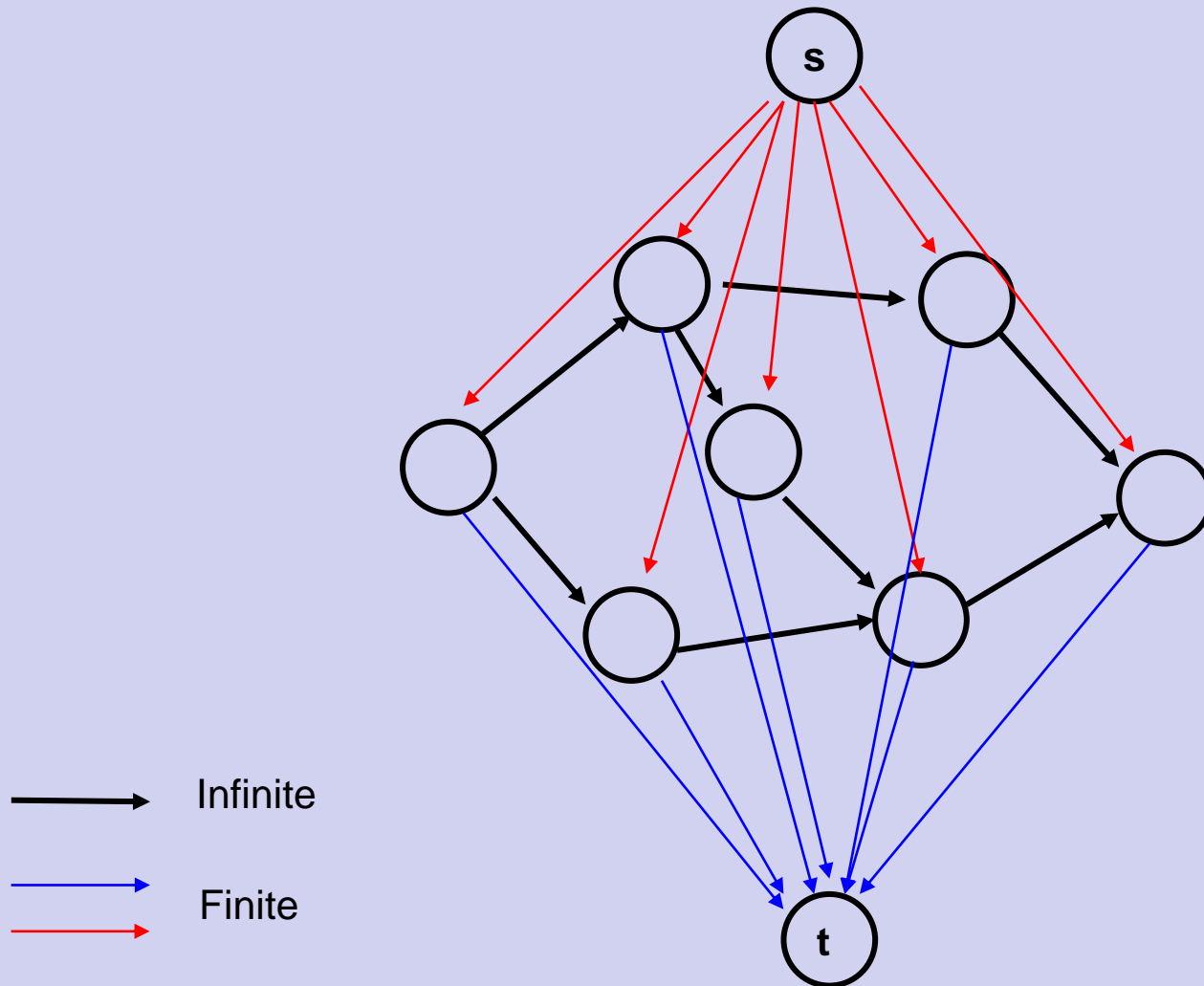
- Construct a flow graph where the minimum cut identifies a feasible set that maximizes profit

Precedence graph construction

- Precedence graph $G=(V,E)$
- Each edge in E has infinite capacity
- Add vertices s, t
- Each vertex in V is attached to s and t with finite capacity edges

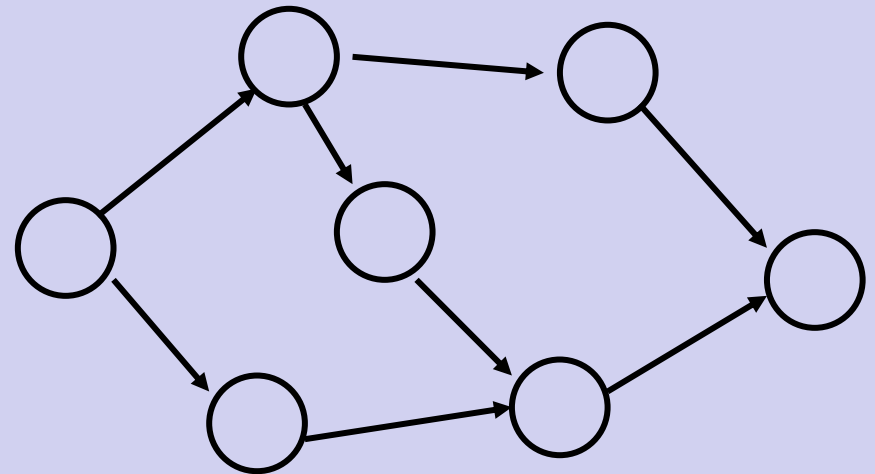


Find a **finite** value cut with at least two vertices on each side of the cut



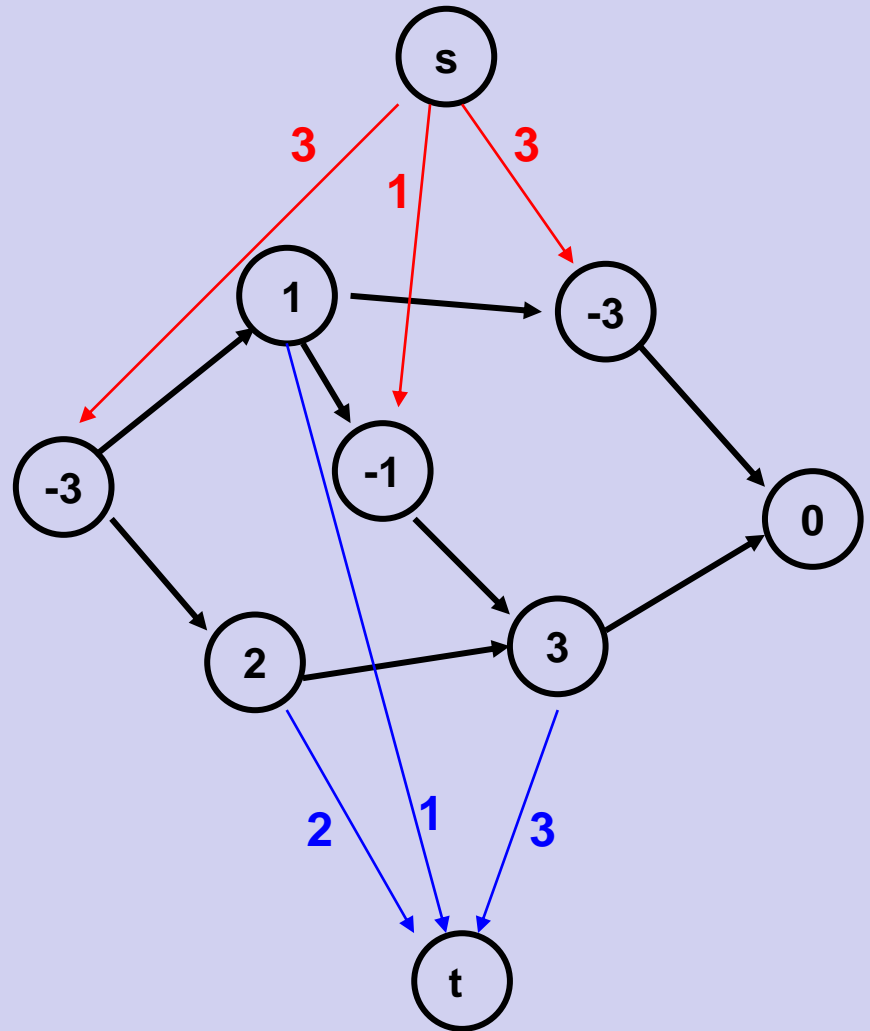
The sink side of a finite cut is a feasible set

- No edges permitted from S to T
- If a vertex is in T , all of its ancestors are in T

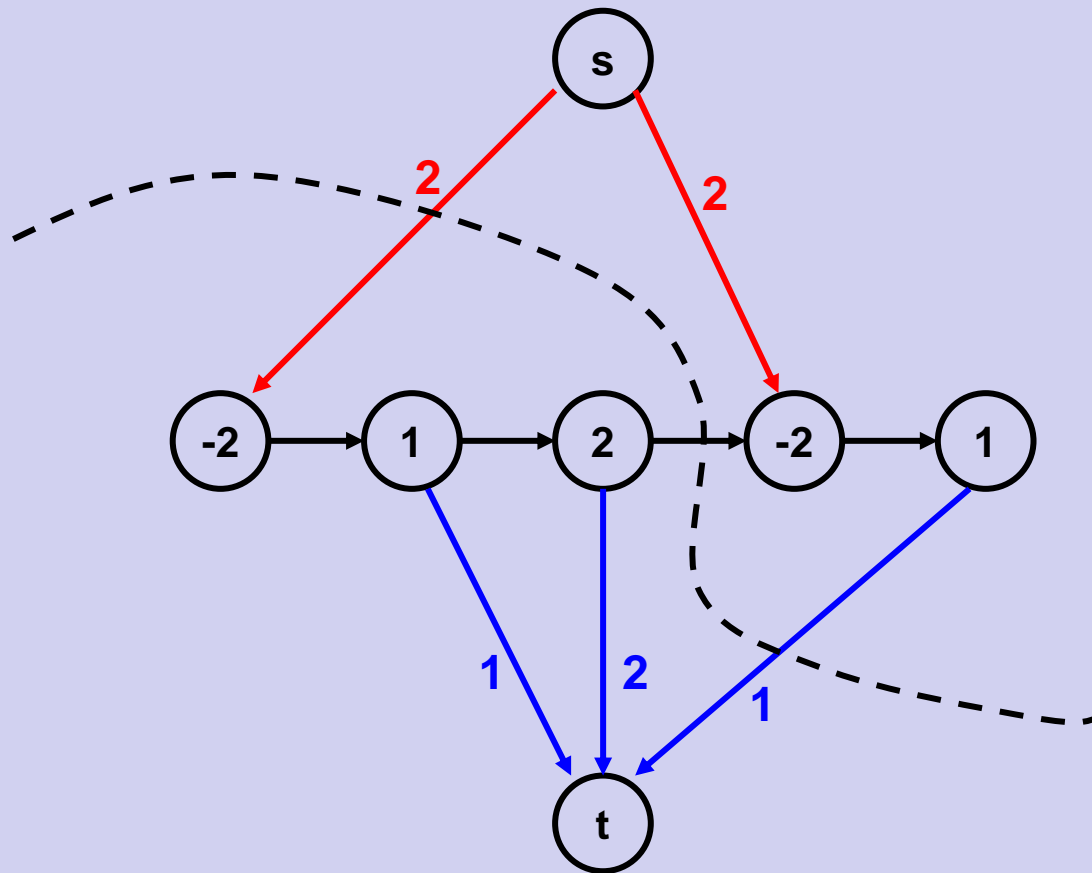


Setting the costs

- If $p(v) > 0$,
 - $\text{cap}(v,t) = p(v)$
 - $\text{cap}(s,v) = 0$
- If $p(v) < 0$
 - $\text{cap}(s,v) = -p(v)$
 - $\text{cap}(v,t) = 0$
- If $p(v) = 0$
 - $\text{cap}(s,v) = 0$
 - $\text{cap}(v,t) = 0$



Minimum cut gives optimal solution Why?

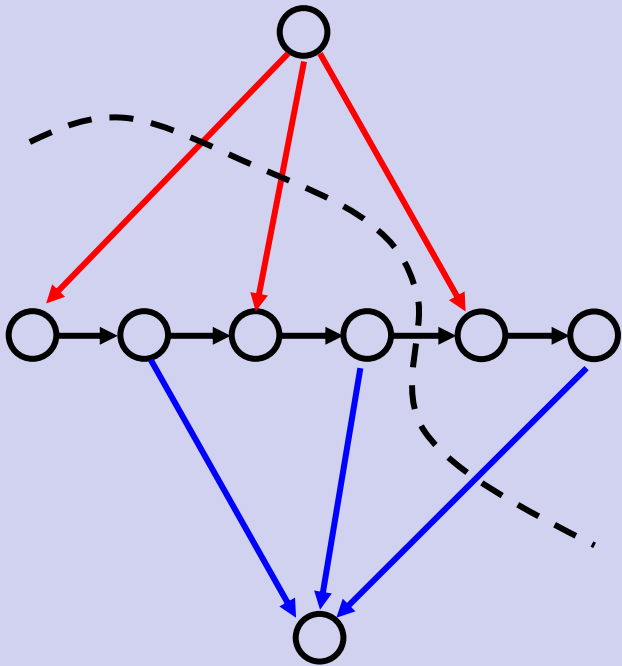


Computing the Profit

- $\text{Cost}(W) = \sum_{\{w \text{ in } W; p(w) < 0\}} -p(w)$
- $\text{Benefit}(W) = \sum_{\{w \text{ in } W; p(w) > 0\}} p(w)$
- $\text{Profit}(W) = \text{Benefit}(W) - \text{Cost}(W)$

- Maximum cost and benefit
 - $C = \text{Cost}(V)$
 - $B = \text{Benefit}(V)$

Express $\text{Cap}(S,T)$ in terms of B , C , $\text{Cost}(T)$, $\text{Benefit}(T)$, and $\text{Profit}(T)$



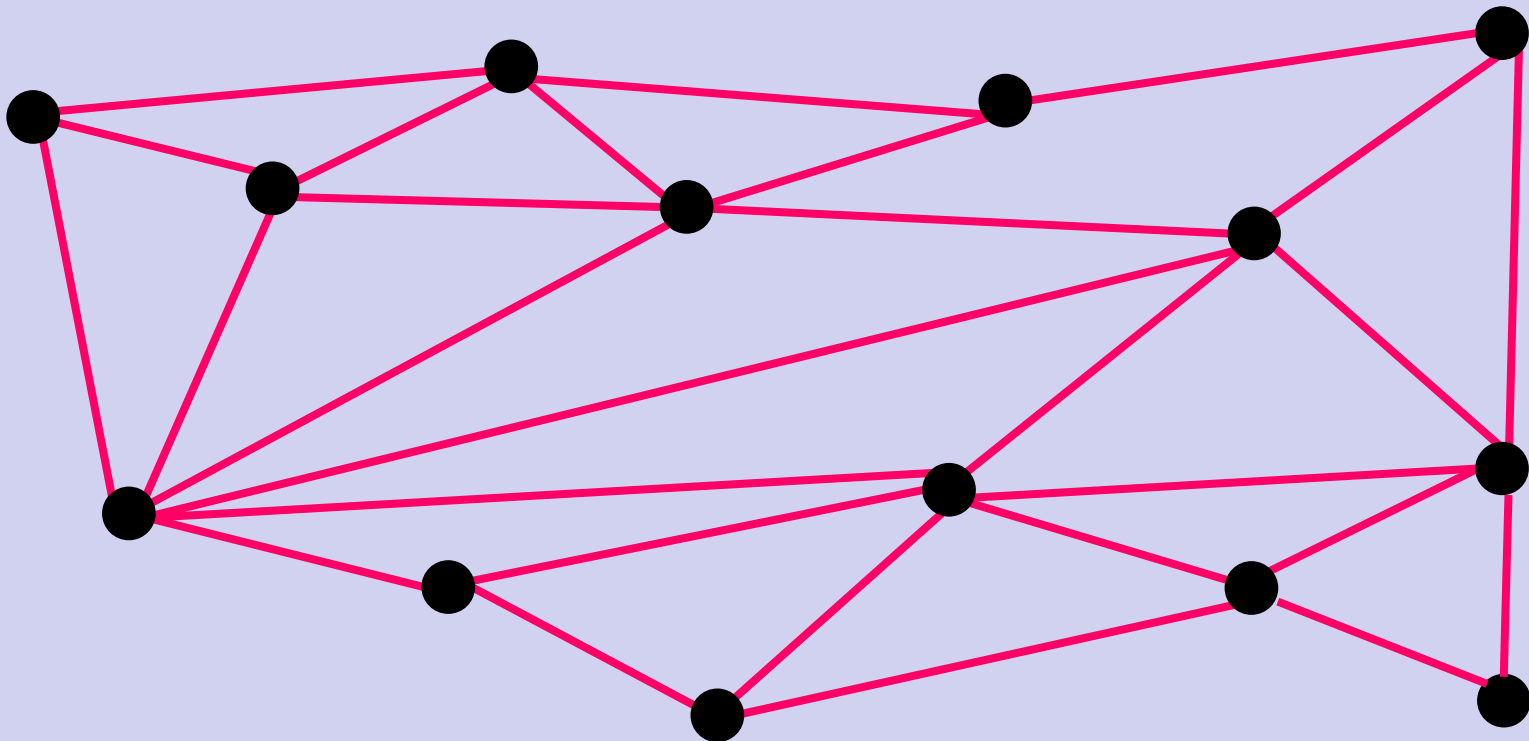
$$\begin{aligned}\text{Cap}(S,T) &= \text{Cost}(T) + \text{Ben}(S) = \text{Cost}(T) + \text{Ben}(S) + \text{Ben}(T) - \text{Ben}(T) \\ &= B + \text{Cost}(T) - \text{Ben}(T) = B - \text{Profit}(T)\end{aligned}$$

Beyond Network Flow

- Related Optimization Problems
 - Matching
 - Minimum Cost Flow
 - Multicommodity Flow
 - Linear Programming

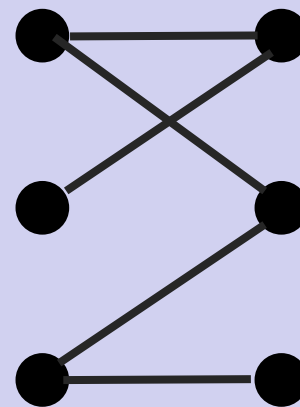
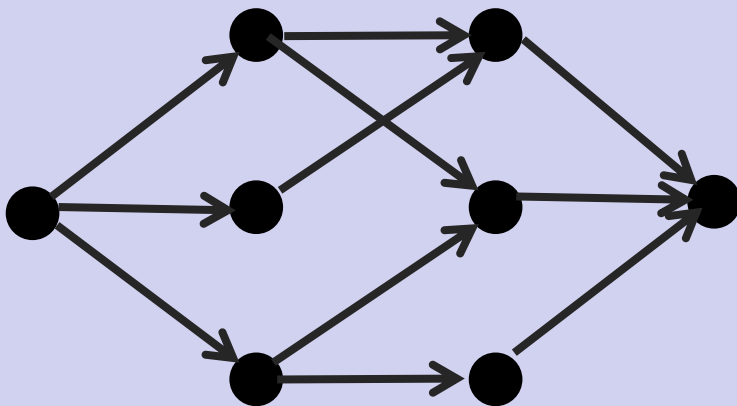
Matching

- Undirected Graph $G=(V,E)$, find a maximum cardinality matching



Matching Algorithms

- Bipartite Problem
 - Set up as network flow
 - Find augmenting paths
 - Algorithm can be adapted to just working on the graph with “Alternating Paths”



Alternating Paths

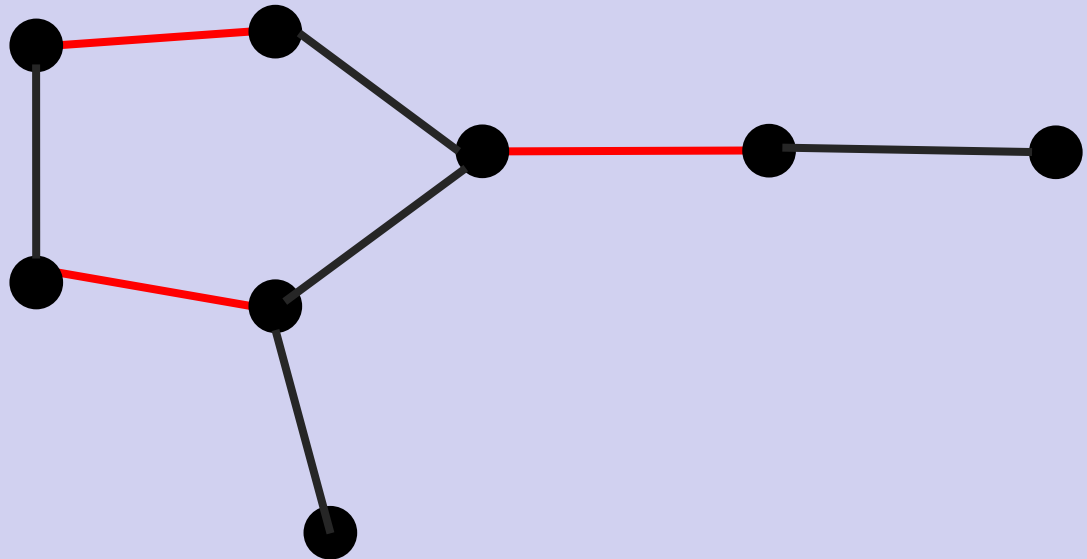
- Path of adjacent edges $e_1 e_2 e_3 \dots e_{2k} e_{2k+1}$
- First and last vertices unmatched
- Every other edge in matching

- Swap matched and unmatched edges increases size of matching by one

- Find alternating paths by a BFS from unmatched vertex

Complication with non-bipartite graphs

- Odd length cycles make searching for augmenting paths tricky
- Blossom Collapsing



Mincost Flow

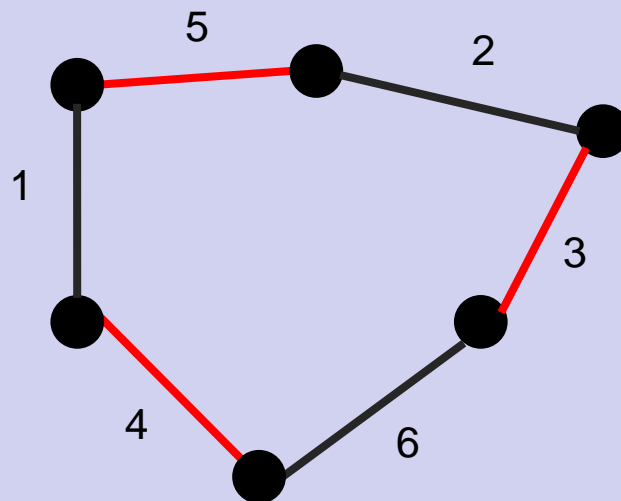
- Edges have capacities and costs
- The cost of the flow on an edge is the product of the edges flow and cost
- The overall cost of the flow is the sum of the cost of the flows on the edges
- Find the maximum flow of minimum cost

Assignment Problem

- Bipartite graph with edge costs
- Find a maximum matching of minimum cost

Alternating cycles

- Even length cycle alternating between matched and unmatched edges
- Augmenting cycle: Alternating cycle with matched edges have greater cost than unmatched edges



Mincost matching

Find maximum cardinality matching

While there exists an augmenting cycle C

Swap matched edges along C

Multicommodity Flow

- Two types of flows, f_1 and f_2
- Sources and sinks, s_1, s_2, t_1, t_2
- f_1 routed from s_1 to t_1 , f_2 from s_2 to t_2
- $0 \leq f_1(e) + f_2(e) \leq \text{cap}(e)$
- f_1 and f_2 conserved at vertices

Linear Programming

- Maximize a linear function subject to linear constraints