CSE 421 Algorithms

Richard Anderson Lecture 25 Open Pit Mining

Today's topics

- · Open Pit Mining Problem
- · Task Selection Problem
- · Reduction to Min Cut problem

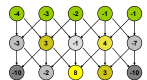
 $S,\,T$ is a cut if $S,\,T$ is a partition of the vertices with s in S and t in T

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

Open Pit Mining

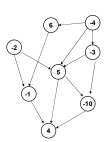
- Each unit of earth has a profit (possibly negative)
- Getting to the ore below the surface requires removing the dirt above
- Test drilling gives reasonable estimates of costs
- · Plan an optimal mining operation

Mine Graph



Generalization

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

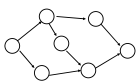


Min cut algorithm for profit maximization

 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



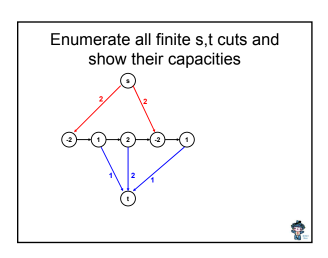
Show a finite value cut with at least two vertices on each side of the cut

The sink side of the cut is a feasible set

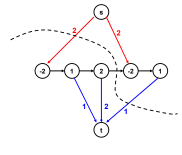
No edges permitted from S to T

If a vertex is in T, all of its ancestors are in T

Setting the costs • If p(v) > 0, - cap(v,t) = p(v) - cap(s,v) = 0• If p(v) < 0 - cap(s,v) = -p(v) - cap(v,t) = 0• If p(v) = 0 - cap(s,v) = 0 - cap(s,v) = 0 - cap(v,t) = 0



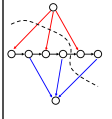
Minimum cut gives optimal solution Why?



Computing the Profit

- Cost(W) = $\Sigma_{\{w \text{ in W; p(w) < 0}\}}$ -p(w)
- Benefit(W) = $\Sigma_{\{w \text{ in W; } p(w) > 0\}} p(w)$
- Profit(W) = Benefit(W) Cost(W)
- · Maximum cost and benefit
 - -C = Cost(V)
 - -B = Benefit(V)

Express Cap(S,T) in terms of B, C, Cost(T), Benefit(T), and Profit(T)





Summary

- · Construct flow graph
 - Infinite capacity for precedence edges
 - Capacities to source/sink based on cost/benefit
- Finite cut gives a feasible set of tasks
- Minimizing the cut corresponds to maximizing the profit
- Find minimum cut with a network flow algorithm