

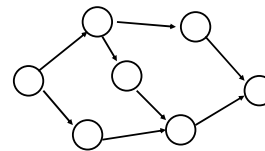


### Min cut algorithm for profit maximization

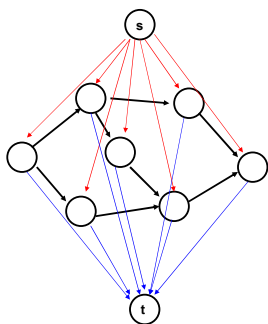
- Construct a flow graph where the minimum cut identifies a feasible set that maximizes profit

### 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

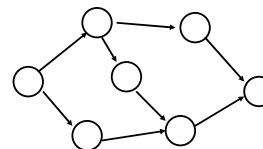


Show a **finite** value cut with at least two vertices on each side of the cut



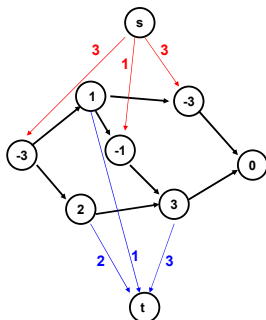
The sink side of the cut is a feasible set

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

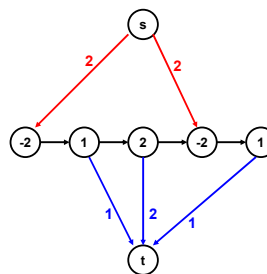


### Setting the costs

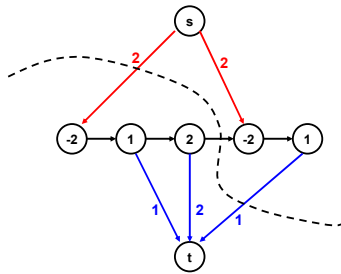
- If  $p(v) > 0$ ,
  - $cap(v,t) = p(v)$
  - $cap(s,v) = 0$
- If  $p(v) < 0$ 
  - $cap(s,v) = -p(v)$
  - $cap(v,t) = 0$
- If  $p(v) = 0$ 
  - $cap(s,v) = 0$
  - $cap(v,t) = 0$



Enumerate all finite  $s,t$  cuts and show their capacities



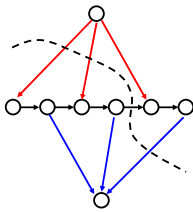
### Minimum cut gives optimal solution Why?



### Computing the Profit

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