

Autumn 2020
Lecture 26
Network Flow Applications

## Announcements

- Homework 8 and 9
- Exam practice problems on course homepage
- Final Exam: Monday, December 14
- 24 hour take home exam
- Target: 2 to 4 hours of work time

| Wed, Dec 2 | Net Flow Applications |
| :--- | :--- |
| Fri, Dec 4 | Net Flow Applications + NP-Completeness |
| Mon, Dec 7 | NP-Completeness |
| Wed, Dec 9 | NP-Completeness |
| Fri, Dec 11 | Beyond NP-Completeness |
| Mon, Dec 14 | Final Exam |

## Outline

- Network flow definitions
- Flow examples
- Augmenting Paths
- Residual Graph
- Ford Fulkerson Algorithm
- Cuts
- Maxflow-MinCut Theorem
- Maxflow Algorithms
- Simple applications of Max Flow
- Non-simple applications of Max Flow


## Cuts in a graph

- Cut: Partition of V into disjoint sets S , T with s in $S$ and $t$ in $T$.
- $\operatorname{Cap}(S, T)$ : sum of the capacities of edges from S to T
- Problem: Find the s-t Cut with minimum capacity




## Max Flow - Min Cut Theorem

- There exists a cut S, T such that $\operatorname{Flow}(\mathrm{S}, \mathrm{T})=\operatorname{Cap}(\mathrm{S}, \mathrm{T})$
- Proof also shows that Ford Fulkerson algorithm finds a maximum flow


## Network flow performance

- Ford-Fulkerson algorithm - O(mC)
- Find the maximum capacity augmenting path - O(m²log(C)) time algorithm for network flow
- Find the shortest augmenting path
- $O\left(m^{2} n\right)$ time algorithm for network flow
- Find a blocking flow in the residual graph
- O(mnlog n) time algorithm for network flow
- Preflow Push Algorithm
- O(mnlog n)


## Problem Reduction

- Reduce Problem A to Problem B
- Convert an instance of Problem A to an instance of Problem B
- Use a solution of Problem B to get a solution to Problem A
- Practical
- Use a program for Problem B to solve Problem A
- Theoretical
- Show that Problem B is at least as hard as Problem A


## Problem Reduction Example

- Reduce the problem of finding the Maximum of a set of integers to finding the Minimum of a set of integers

Find the maximum of: $8,-3,2,12,1,-6$

Construct an equivalent minimization problem

## Undirected Network Flow

- Undirected graph with edge capacities
- Flow may go either direction along the edges (subject to the capacity constraints)


Construct an equivalent flow problem

## Reduce MST to MST+

- P1: MST
- Find the Minimum spanning tree for a graph with integer costs
- P2: MST +
- Find the Minimum Spanning Tree for a graph with non-negative integer costs


## Bipartite Matching

- A graph $\mathrm{G}=(\mathrm{V}, \mathrm{E})$ is bipartite if the vertices can be partitioned into disjoints sets $\mathrm{X}, \mathrm{Y}$
- A matching M is a subset of the edges that does not share any vertices
- Find a matching as large as possible


## Application

- A collection of teachers
- A collection of courses
- And a graph showing which teachers can teach which courses


Converting Matching to Network Flow


## Resource Allocation: <br> Assignment of reviewers

- A set of papers $P_{1}, \ldots, P_{n}$
- A set of reviewers $R_{1}, \ldots, R_{m}$
- Paper $P_{i}$ requires $A_{i}$ reviewers
- Reviewer $R_{j}$ can review $B_{i j}$ papers
- For each reviewer $R_{j}$, there is a list of paper $L_{j 1}, \ldots$, $L_{j k}$ that $R_{j}$ is qualified to review

Baseball elimination

- Can the Dinosaurs win the league?
- Remaining games:
- AB, AC, AD, AD, AD, $B C, B C, B C, B D, C D$

|  | W | L |
| :--- | :--- | :--- |
| Ants | 4 | 2 |
| Bees | 4 | 2 |
| Cockroaches | 3 | 3 |
| Dinosaurs | 1 | 5 |

A team wins the league if it has strictly more wins than any other team at the end of the season
A team ties for first place if no team has more wins, and there is some other team with the same number of wins

## Baseball elimination

- Can the Fruit Flies win or tie the league?
- Remaining games:
- AC, AD, AD, AD, AF, $B C, B C, B C, B C, B C$, $B D, B E, B E, B E, B E$, BF, CE, CE, CE, CF, $C F, D E, D F, E F, E F$

|  | W | L |
| :--- | :--- | :--- |
| Ants | 17 | 12 |
| Bees | 16 | 7 |
| Cockroaches | 16 | 7 |
| Dinosaurs | 14 | 13 |
| Earthworms | 14 | 10 |
| Fruit Flies | 12 | 15 |

Assume Fruit Flies win remaining games

- Fruit Flies are tied for first place if no team wins more than 19 games
- Allowable wins
- Ants (2)
- Bees (3)
- Cockroaches (3)
- Dinosaurs (5)
- Earthworms (5)
- 18 games to play
- AC, AD, AD, AD, BC, BC,
$B C, B C, B C, B D, B E, B E$,
$B E, B E, C E, C E, C E, D E$

|  | W | L |
| :--- | :--- | :--- |
| Ants | 17 | 13 |
| Bees | 16 | 8 |
| Cockroaches | 16 | 9 |
| Dinosaurs | 14 | 14 |
| Earthworms | 14 | 12 |
| Fruit Flies | 19 | 15 |

## Minimum Cut Applications

- Image Segmentation
- Open Pit Mining / Task Selection Problem
- Reduction to Min Cut problem
$\mathrm{S}, \mathrm{T}$ is a cut if $\mathrm{S}, \mathrm{T}$ is a partition of the vertices with $s$ in $S$ and $t$ in $T$
The capacity of an $\mathrm{S}, \mathrm{T}$ cut is the sum of the capacities of all edges going from $S$ to $T$


## Remaining games

$A C, A D, A D, A D, B C, B C, B C, B C, B C, B D, B E, B E, B E, B E, C E, C E, C E, D E$


Image Segmentation

- Separate foreground from background




## Image analysis

- $\mathrm{a}_{\mathrm{i}}$ : value of assigning pixel i to the foreground
- $b_{i}$ : value of assigning pixel $i$ to the background
- $p_{i j}$ : penalty for assigning ito the foreground, $j$ to the background or vice versa
- A: foreground, B: background
- $Q(A, B)=\Sigma_{\{i \text { in } A\}} a_{i}+\Sigma_{\{j \text { in } B\}} b_{j}-\Sigma_{\{(i, j) \text { in } E, i \text { in } A, j \text { in } B\}} P_{i j}$



## Application of Min-cut

- 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 $\mathrm{S}, \mathrm{T}$ 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



## Min cut algorithm for profit maximization

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

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


## Generalization

- Precedence graph $\mathrm{G}=(\mathrm{V}, \mathrm{E})$
- Each vin V has a profit $\mathrm{p}(\mathrm{v})$
- 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


## Precedence graph construction

- Precedence graph $\mathrm{G}=(\mathrm{V}, \mathrm{E})$
- 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

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 $p(v)>0$,
$-\operatorname{cap}(v, t)=p(v)$
$-\operatorname{cap}(\mathrm{s}, \mathrm{v})=0$
- If $p(v)<0$
$-c a p(s, v)=-p(v)$
$-\operatorname{cap}(\mathrm{v}, \mathrm{t})=0$
- If $p(v)=0$
$-\operatorname{cap}(s, v)=0$
$-\operatorname{cap}(\mathrm{v}, \mathrm{t})=0$



## Computing the Profit

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

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


| $\operatorname{Computing}$ the Profit |
| :---: |
| - $\operatorname{Cost}(W)=\Sigma_{\{w \text { in } W ; p(w)<0\}} p(w)$ |
| - $\left.\operatorname{Benefit}(W)=\Sigma_{\{w ; i n} ; p(w)>0\right\}$ |
| - $\operatorname{Profit}(W)=\operatorname{Benefit}(W)-\operatorname{Cost}(W)$ |
| - Maximum cost and benefit |
| $-C=\operatorname{Cost}(V)$ |
| $-B=\operatorname{Benefit}(V)$ |



