





#### CSE 417 Algorithms and Complexity

Winter 2020 Lecture 24 Network Flow Applications

#### Announcements

- Homework 9: Due Friday, March 13
- Exam practice problems: Available next week
- Final Exam: Wednesday, March 18

Fri, March 6	Net Flow Applications	
Mon, March 9	Net Flow Applications	
Wed, March 11	NP-Completeness	
Fri, March 13	Holiday	
	NP-Completeness	
Wed, March 18	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.
- Cap(S,T): sum of the capacities of edges from S to T
- Problem: Find the s-t Cut with minimum capacity



Review

#### Max Flow / Min Cut



#### Max Flow - Min Cut Theorem

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

#### History

 Ford / Fulkerson studied network flow in the context of the Soviet Rail Network



#### Ford Fulkerson Runtime

• Cost per phase X number of phases

- Phases
  - Capacity leaving source: C
  - Add at least one unit per phase
- Cost per phase
  - Build residual graph: O(m)
  - Find s-t path in residual: O(m)

#### Performance

• The worst case performance of the Ford-Fulkerson algorithm is horrible



# Better methods of finding augmenting paths

- Find the maximum capacity augmenting path
  - $-O(m^2log(C))$  time algorithm for network flow
- Find the shortest augmenting path – O(m<sup>2</sup>n) time algorithm for network flow
- Find a blocking flow in the residual graph
   O(mnlog n) time algorithm for network flow

#### **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 Examples**

 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

#### **Bipartite Matching**

 A graph G=(V,E) is bipartite if the vertices can be partitioned into disjoints sets X,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





#### Multi-source network flow

- Multi-source network flow
  - Sources  $s_1, s_2, ..., s_k$
  - Sinks  $t_1, t_2, ..., t_j$
- Solve with Single source network flow

# Resource Allocation: Assignment of reviewers

- A set of papers  $P_1, \ldots, P_n$
- A set of reviewers R<sub>1</sub>, . . ., R<sub>m</sub>
- Paper P<sub>i</sub> requires A<sub>i</sub> reviewers
- Reviewer R<sub>i</sub> can review B<sub>i</sub> papers
- For each reviewer  $R_j,$  there is a list of paper  $L_{j1},\ldots,L_{jk}$  that  $R_j$  is qualified to review

#### **Baseball elimination**

- Can the Dinosaurs
   win the league?
- Remaining games:
   AB, AC, AD, AD, AD, BC, BC, BC, BD, CD

	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, AD, AF,
    BC, BC, BC, BC, BC, BC,
    BD, BE, BE, BE, BE, BE,
    BF, CE, CE, CE, CF,
    CF, DE, DF, EF, EF

	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,
    BC, BC, BC, BD, BE, BE,
    BE, BE, CE, CE, CE, DE

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

#### Remaining games

AC, AD, AD, AD, BC, BC, BC, BC, BC, BD, BE, BE, BE, BE, CE, CE, CE, DE



# Minimum Cut Applications

- Image Segmentation
- Open Pit Mining / 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

#### Image Segmentation

 Separate foreground from background





#### Image analysis

- a<sub>i</sub>: value of assigning pixel i to the foreground
- b<sub>i</sub>: value of assigning pixel i to the background
- p<sub>ij</sub>: penalty for assigning i to the foreground, j to the background or vice versa
- A: foreground, B: background
- $Q(A,B) = \Sigma_{\{i \text{ in } A\}}a_i + \Sigma_{\{j \text{ in } B\}}b_j \Sigma_{\{(i,j) \text{ in } E, i \text{ in } A, j \text{ in } B\}}p_{ij}$

# Pixel graph to flow graph



#### **Mincut Construction**

