Network Flow Problems

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Outline

Network Flow Problems

Ford-Fulkerson Algorithm

Bipartite Matching

Min-cost Max-flow Algorithm

Network Flow Problem

- ► A type of network optimization problem
- Arise in many different contexts
 - Networks: routing as many packets as possible on a given network
 - Transportation: sending as many trucks as possible, where roads have limits on the number of trucks per unit time
 - Bridges: destroying (?!) some bridges to disconnect s from t, while minimizing the cost of destroying the bridges

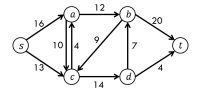
Network Flow Problem

▶ Settings: Given a directed graph G = (V, E), where each edge e is associated with its capacity c(e) > 0. Two special nodes source s and sink t are given $(s \neq t)$

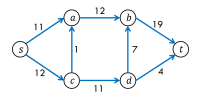
- Problem: Maximize the total amount of flow from s to t subject to two constraints
 - Flow on edge e doesn't exceed c(e)
 - For every node $v \neq s,t$, incoming flow is equal to outgoing flow

Network Flow Example (from CLRS)

Capacities



Maximum flow (of 23 total units)



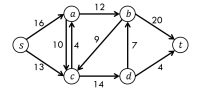
Alternate Formulation: Minimum Cut

- ▶ We want to remove some edges from the graph such that after removing the edges, there is no path from s to t
- ▶ The cost of removing e is equal to its capacity c(e)
- ► The minimum cut problem is to find a cut with minimum total cost

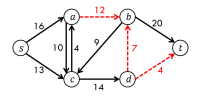
► Theorem: (maximum flow) = (minimum cut)

Minimum Cut Example

Capacities

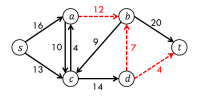


► Minimum Cut (red edges are removed)



Flow Decomposition

 Any valid flow can be decomposed into flow paths and circulations



- $-s \rightarrow a \rightarrow b \rightarrow t$: 11
- $-s \rightarrow c \rightarrow a \rightarrow b \rightarrow t$: 1
- $s \rightarrow c \rightarrow d \rightarrow b \rightarrow t$: 7
- $s \rightarrow c \rightarrow d \rightarrow t$: 4

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Ford-Fulkerson Algorithm

- ► A simple and practical max-flow algorithm
- Main idea: find valid flow paths until there is none left, and add them up
- ▶ How do we know if this gives a maximum flow?
 - Proof sketch: Suppose not. Take a maximum flow f^{\star} and "subtract" our flow f. It is a valid flow of positive total flow. By the flow decomposition, it can be decomposed into flow paths and circulations. These flow paths must have been found by Ford-Fulkerson. Contradiction.

Back Edges

- We don't need to maintain the amount of flow on each edge but work with capacity values directly
- ▶ If f amount of flow goes through $u \to v$, then:
 - Decrease $c(u \rightarrow v)$ by f
 - Increase $c(v \to u)$ by f
- Why do we need to do this?
 - Sending flow to both directions is equivalent to canceling flow

Ford-Fulkerson Pseudocode

- ▶ Set $f_{\text{total}} = 0$
- ▶ Repeat until there is no path from *s* to *t*:
 - Run DFS from s to find a flow path to t
 - Let f be the minimum capacity value on the path
 - Add f to $f_{\rm total}$
 - For each edge $u \rightarrow v$ on the path:
 - ▶ Decrease $c(u \rightarrow v)$ by f
 - $\qquad \qquad \mathbf{Increase}\ c(v \to u)\ \mathrm{by}\ f$

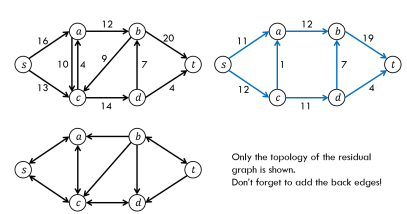
Analysis

- Assumption: capacities are integer-valued
- ▶ Finding a flow path takes $\Theta(n+m)$ time
- ▶ We send at least 1 unit of flow through the path
- ▶ If the max-flow is f^* , the time complexity is $O((n+m)f^*)$
 - "Bad" in that it depends on the output of the algorithm
 - Nonetheless, easy to code and works well in practice

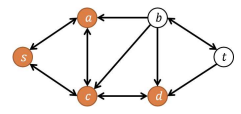
- ▶ We know that max-flow is equal to min-cut
- And we now know how to find the max-flow

- Question: how do we find the min-cut?
- Answer: use the residual graph

"Subtract" the max-flow from the original graph

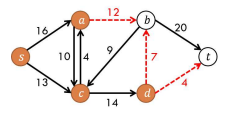


- ▶ Mark all nodes reachable from s
 - Call the set of reachable nodes A



- ▶ Now separate these nodes from the others
 - Cut edges going from ${\cal A}$ to ${\cal V}-{\cal A}$

► Look at the original graph and find the cut:



▶ Why isn't $b \rightarrow c$ cut?

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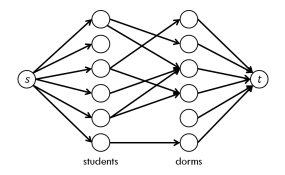
Bipartite Matching

- Settings:
 - -n students and d dorms
 - Each student wants to live in one of the dorms of his choice
 - Each dorm can accommodate at most one student (?!)
 - ► Fine, we will fix this later...

 Problem: find an assignment that maximizes the number of students who get a housing

Flow Network Construction

- Add source and sink
- ▶ Make edges between students and dorms
 - All the edge weights are 1



Flow Network Construction

- Find the max-flow
- ▶ Find the optimal assignment from the chosen edges

