CS 473: Algorithms, Spring 2018

Flow Variants

Lecture 16 March 15, 2018

Most slides are courtesy Prof. Chekuri

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We have seen s-t flow. Flow problems admit several generalizations and variations.

- Demands and Supplies (we have already seen them)
- Circulations
- Lower bounds in addition to upper bounds
- Minimum cost flows and circulations
- Flows with losses
- Flows with time delays
- Multi-commodity flows
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Many applications, connections, algorithms.

Part I

Circulations

Circulations

Definition

Circulation in a network G = (V, E), is function $f : E \to \mathbb{R}^{\geq 0}$ s.t.

Conservation Constraint: For each vertex v:

$$\sum_{e \text{ into } v} f(e) = \sum_{e \text{ out of } v} f(e)$$

2 Capacity Constraint: For each edge $e, f(e) \leq c(e)$

No source or sink. f(e) = 0 for all e is a valid circulation.

Circulation with lower bounds

Circulations are useful mainly in conjunction with *lower bounds*. Given a network G = (V, E) with *capacities* $c : E \to \mathbb{R}^{\geq 0}$ and *lower bounds* $\ell : E \to \mathbb{R}^{\geq 0}$.

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Capacity Constraint: For each edge e, f(e) ≤ c(e)
Lower bound Constraint: For each edge e, f(e) ≥ ℓ(e)

Circulation problem

Problem

Input A network G with capacity c and lower bound ℓ Goal Find a feasible circulation

Simply a feasibility problem.

Observation: As hard as the *s*-*t* maxflow!

Reducing Max-flow to Circulation

Decision version of max-flow.

Problem

Input A network G with capacity c and source s and sink t and number F.

Goal Is there an s-t flow of value at least v in G?

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Given G, s, t create network G' as follows:

- set $\ell(e) = 0$ for each e in G
- 2) add new edge (t, s) with lower bound v and upper bound ∞

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Claim

There exists a flow of value v from s to t in G if and only if there exists a feasible circulation in G'.

Reducing Circulation to Max-Flow

Circulation problem can be reduced to s-t flow and hence they are polynomial-time equivalent. See Kleinberg-Tardos Chapter 7 for details of the reduction

Reducing Circulation to Max-Flow

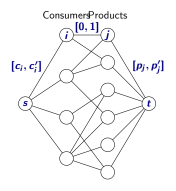
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Important properties of circulations:

- Reduction shows that one can find in *O(mn)* time a feasible circulation in a network with capacities and lower bounds
- If edge capacities and lower bounds are integer valued then there is always a feasible integer-valued circulation
- Hoffman's circulation theorem is the equivalent of maxflow-mincut theorem.
- Circulation can be decomposed into at most *m* cycles in O(*mn*) time.

- Design survey to find information about n_1 products from n_2 customers.
- Can ask customer questions only about products purchased in the past.
- Customer can only be asked about at most c_i products and at least c_i products.
- For each product need to ask at east p_i consumers and at most p'_i consumers.

Reduction to Circulation



- Include edge (i, j) is customer i has bought product j
- 2 Add edge (t, s) with lower bound 0 and upper bound ∞ .
 - Consumer *i* is asked about product *j* if the integral flow on edge (*i*, *j*) is 1

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Part II

Minimum Cost Flows

Minimum Cost Flows

- Input: Given a flow network G and also edge costs, w(e) for edge e, and a flow requirement F.
- **Goal:** Find a *minimum cost* flow of value F from s to t
- Goal: Find a minimum cost maximum s-t flow

Given flow $f: E \to R^+$, cost of flow $= \sum_{e \in E} w(e)f(e)$.

Note: costs can be negative. An optimum solution may need cycles.

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Much more general than the shortest path problem.

Minimum Cost Flow: Facts

problem can be solved efficiently in polynomial time

- O(nm log C log(nW)) time algorithm where C is maximum edge capacity and W is maximum edge cost
- O(m log n(m + n log n)) time strongly polynomial time algorithm
- If or integer capacities there is always an optimum solution in which flow is integral

Min-Cost Flow: Residual Graphs

Residual graph when there are costs:

Definition

For a network G = (V, E) and flow f, the residual graph $G_{f,w} = (V', E')$ of G with respect to f and w is • V' = V,

- **2** Forward Edges: For each edge $e \in E$ with f(e) < c(e), we add $e \in E'$ with capacity c(e) f(e). Cost w'(e) = w(e).
- Backward Edges: For each edge e = (u, v) ∈ E with f(e) > 0, we add (v, u) ∈ E' with capacity f(e). Cost w'(e) = -w(e).

Min-Cost Flow: Optimality Condition

Question: Suppose f is a max s-t flow in G. When is f a min-cost a minimum cost max-flow?

Min-Cost Flow: Optimality Condition

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If and only if there is no negative-cost cycle in G_f .

- If there is a negatice cost cycle we can augment along the cycle and reduce the cost of *f* (note that value of *f* does not change)
- Suppose f' is another maxflow of less cost. One can show that f' f is a circulation in G_f (since both are maxflows) which means that f' f can be decomposed into cycles. Since f' has less cost than f there must be a negative cost cycle.

Min-Cost Flwo: Cycle-canceling algorithm

Goal: Given G with integer capacities, non-negative weights, find s-t maxflow of with minimum cost.

 $\begin{array}{l} \textbf{Cycle-Canceling-Alg} \\ \textbf{Compute a maxflow f in G (ignoring costs)} \\ \textbf{G}_{f,w} \text{ is residual graph of G with respect to f} \\ \textbf{while there is a negative weight cycle C in $G_{f,w}$ do let C be a negative weight cycle in $G_{f,w}$ \\ Augment one unit of flow along C and update f \\ \textbf{Construct new residual graph $G_{f,w}$}. \\ \textbf{Output f} \end{array}$

Like Ford-Fulkerson the run-time is pseudo-polynomial in costs. Can be implemented to run in $O(m^2 n CW)$ time where $C = \max_e c(e)$ and $W = \max_e |w(e)|$.

Min-Cost Flow: Successive Shortest Path Alg

Goal: Given G with integer capacities, **non-negative** weights, and integer k, find s-t flow of value k with minimum cost.

Successive-Shortest-Path-Alg for every edge e, f(e) = 0 $G_{f,w}$ is residual graph of G with respect to fwhile v(f) < k and $G_{f,w}$ has a simple s-t path do let P be a shortest s-t path in $G_{f,w}$ Augment one unit of flow along P and update fConstruct new residual graph $G_{f,w}$.

Algorithm gives optimum solution. Shows existence of integral optimum solution for integer capacities. Run time is $O(mk \log m)$, and in the worst-case, $O(mC \log m)$.

Maximum Profit Flow?

Can we find find a maxflow of maximum profit?