

Computational Methods in IS Research Fall 2017

Graph Algorithms Network Flow Problems

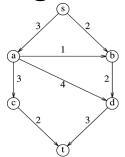
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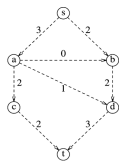
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Network Flow Problems

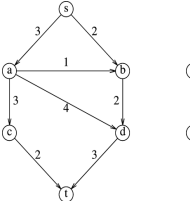
- Given a directed graph G = (V, E) with edge capacities $c_{v, w}$
 - The capacities could represent the amount of water that could flow through a pipe or the amount of traffic that could flow on a street between two intersections
- Give two vertices s, called the source, and t, called the sink
- Through any edge, (v, w), at most c_{v, w} units of "flow" may pass
- At any vertex v, that is not either s or t, the total flow coming in must equal the total flow coming out

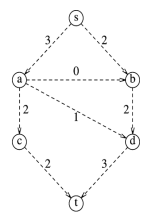




Network Flow Problems (cont'd)

- The maximum flow problem is to determine the maximum amount of flow that can pass from s to t
- No edge carries more flow than its capacity
- A vertex can combine and distribute flow in any manner that it likes, as long as edge capacities are not violated as long as flow conservation is maintained (what does in must come out)





Network Flow Problem (cont'd)

Given

- O Directed graph G = (V, E) with edge capacities $c_{v, w}$
- Source vertex s
- Sink vertex t

Constraints

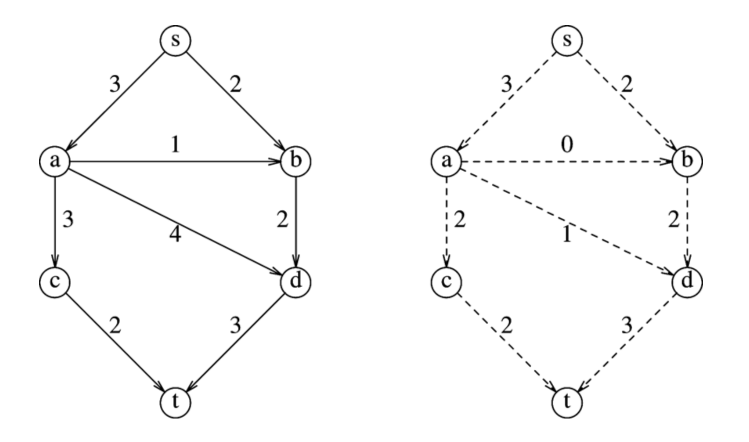
- Flow along directed edge (v, w) cannot exceed capacity c_{v, w}
- At every vertex (except s and t), the total flow coming in must equal the total flow going out

Find

Maximum amount of flow from s to t

Network Flow

Example network graph (left) and its maximum flow (right)



Maximum Flow Algorithm

Flow graph G_f

Indicates the amount of flow on each edge in the network

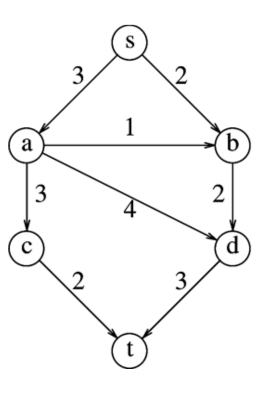
Residual graph G_r

- Indicates how much more flow can be added to each edge in the network
- Residual capacity = capacity current flow
- Edges with zero residual capacity removed

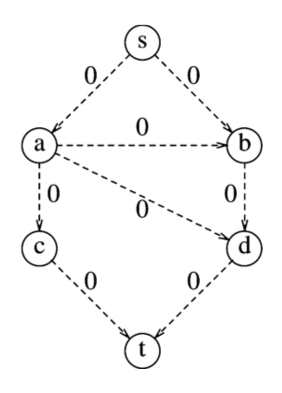
Augmenting path

- Path from s to t in G_r
- Edge with smallest residual capacity in the path indicates amount by which flow can increase along path

Example

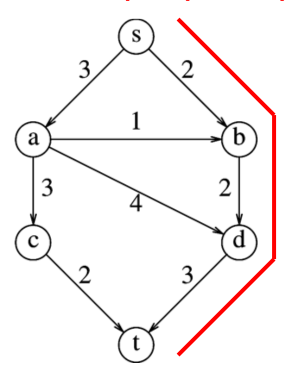


Network graph



Initial flow graph

Augmenting path (s, b, d, t)

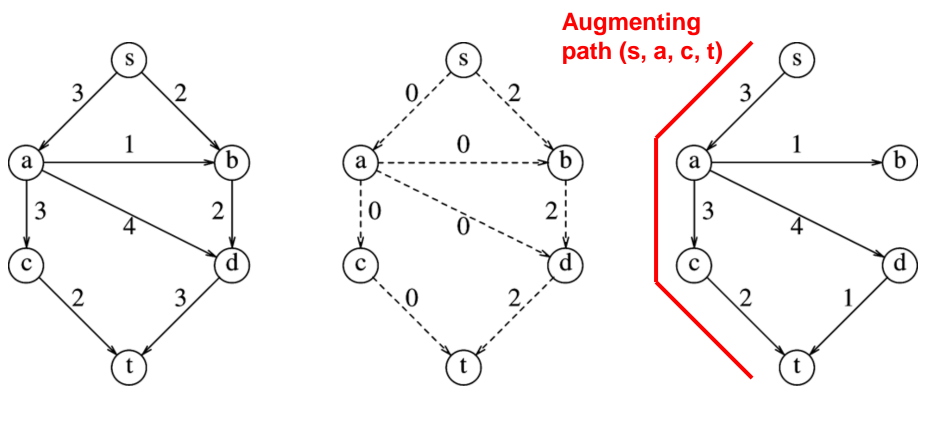


Residual graph

- While an augmenting path exists in G_r
 - Choose one
 - Flow increase FI = minimum residual capacity along augmenting path
 - Increase flows along augmenting path in flow graph G_f
 by FI
 - Update residual graph G_r

Example (cont'd) after choosing (s, b, d, t)

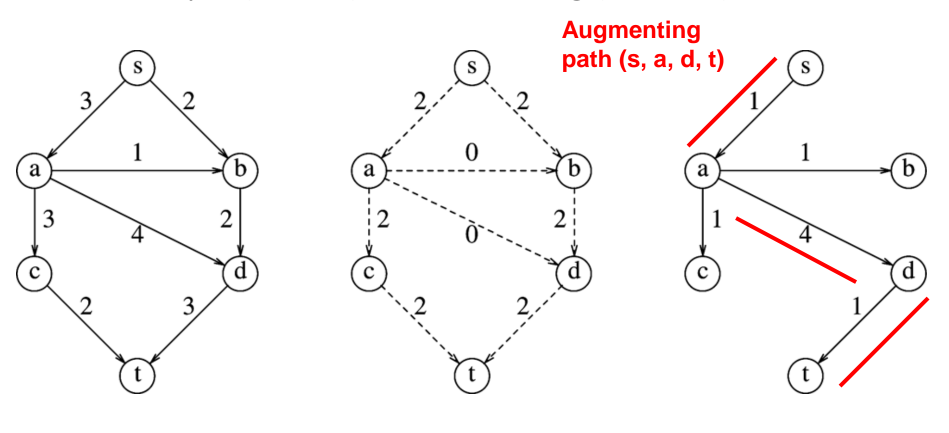
Network graph



Flow graph (f = 2)

Residual graph

Example (cont'd) after choosing (s, a, c, t)

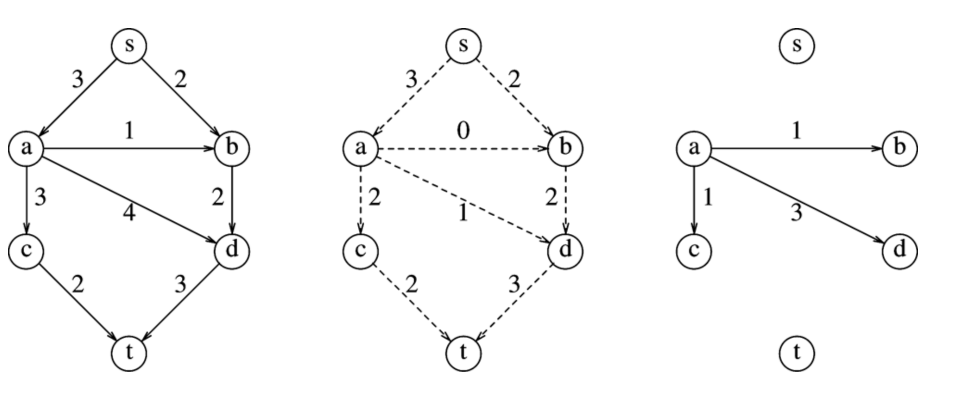


Network graph

Flow graph (f = 4)

Residual graph

Example (cont'd) after choosing (s, a, d, t)



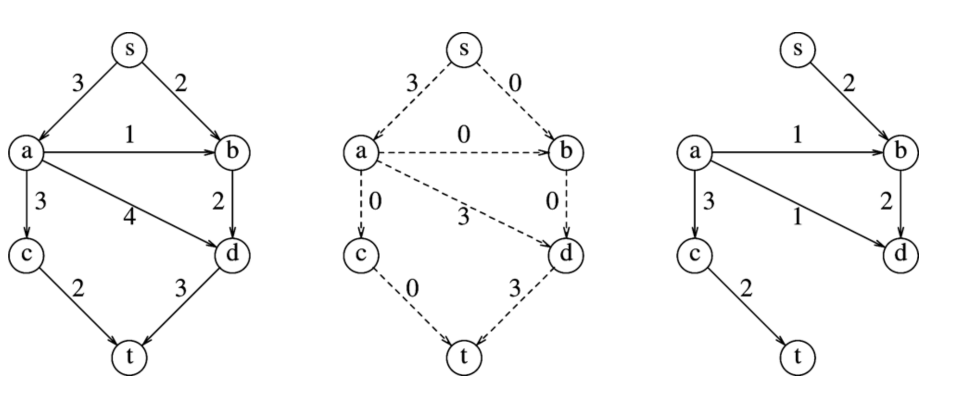
Network graph

Flow graph (f = 5)

Residual graph

Terminates with maximum flow f = 5

Problem: Suppose we chose augmenting path (s, a, d, t) first



Network graph

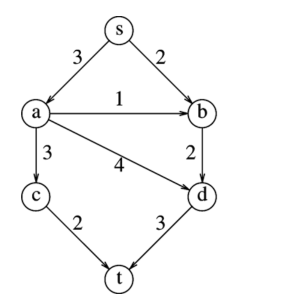
Flow graph (f = 3)

Residual graph

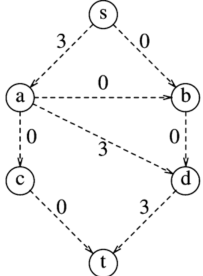
Terminates with maximum flow f = 3 (not optimal, suboptimal)

Solution

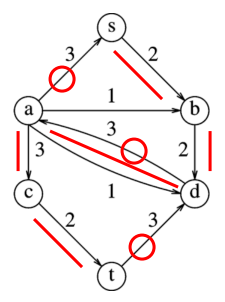
- Indicate potential for back flow in residual graph
- i.e., allow another augmenting path to undo some of the flow used by a previous augmenting path



Network graph



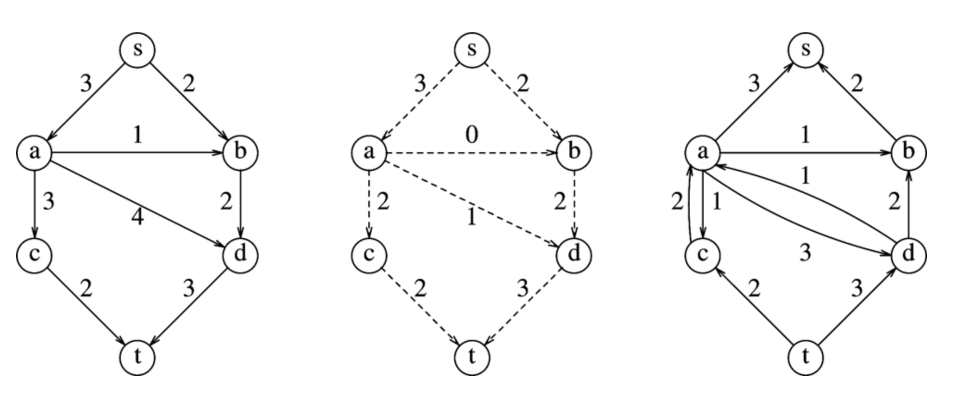
Flow graph (f = 3)



Residual graph

New Augmenting Path (s, b, d, a, c, t)

Example (cont'd) after choosing (s, b, d, a, c, t)



Network graph

Flow graph (f = 5)

Residual graph

Terminates with maximum flow f = 5

Maximum Flow Algorithm: Analysis

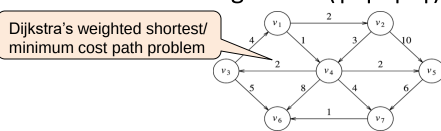
- If edge capacities are rational numbers, then this algorithm always terminates with maximum flow
- If capacities are integers and maximum flow is f, then running time is O(f x |E|)
 - Flow always increases by at least 1 with each augmenting path
 - Augmenting path can be found in O(|E|) time using unweighted shortest-path algorithm
 - Problem: Can be slow for large f

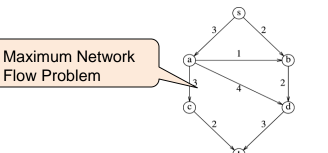
Maximum Flow Algorithm

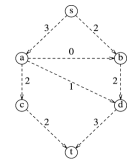
Variants

- Always choose augmenting path allowing largest increase in flow
 - Finding such a path is similar to solving weighted shortest path problem
 - O(|E|) calls to O(|E| log |V|) Dijkstra's algorithm
 - Running time O(|E|² log |V|)
- Always choose the augmenting path with the fewest edges (unweighted shortest path)
 - At most O(|E| x |V|) augmenting steps, each costing O(|E|) for call to BFS









Network Flow Problems

Variants

- Multiple sources and sinks
 - Create super-source with infinite-capacity links to each source
 - Create super-sink with infinite-capacity links to each sink
- Min-cost flow problem
 - Each edge has not only a capacity but also a cost per unit of flow
 - Find maximum flow with minimum cost
 - No known fast algorithm

Summary

- Network flow is an important algorithm with numerous practical applications
- Running time depends on method for finding augmenting path
 - BFS: $O(|E|^2 |V|)$
 - Dijkstra's algorithm: O(|E|² log |V|)