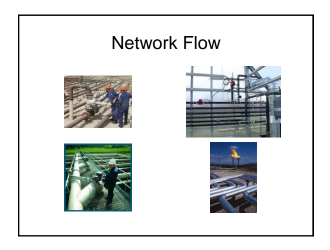
CSE 421 Algorithms

Lecture 21 Network Flow, Part 1

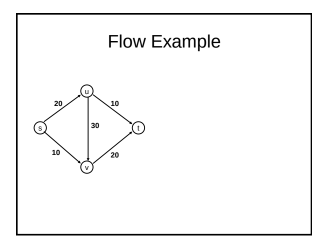


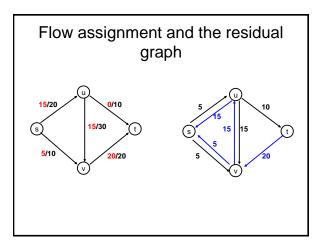
Outline

- Network flow definitions
- · Flow examples
- Augmenting Paths
- Residual Graph
- Ford Fulkerson Algorithm
- Cuts
- Maxflow-MinCut Theorem

Network Flow Definitions

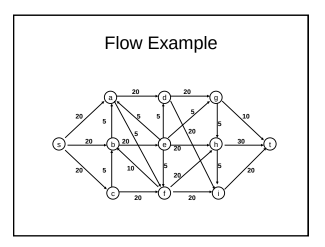
- Capacity
- · Source, Sink
- Capacity Condition
- Conservation Condition
- · Value of a flow

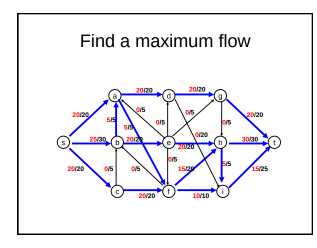


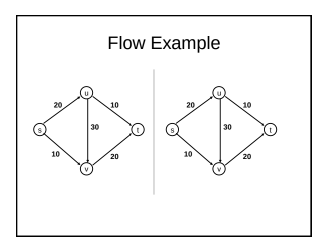


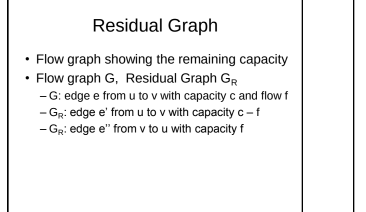
Network Flow Definitions

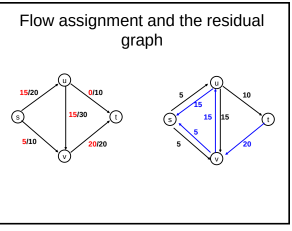
- Flowgraph: Directed graph with distinguished vertices s (source) and t (sink)
- Capacities on the edges, c(e) >= 0
- Problem, assign flows f(e) to the edges such that:
 - $0 \le f(e) \le c(e)$
 - Flow is conserved at vertices other than s and t
 Flow conservation: flow going into a vertex equals the flow going out
 - The flow leaving the source is a large as possible

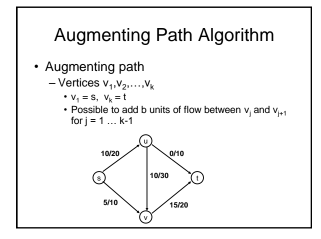


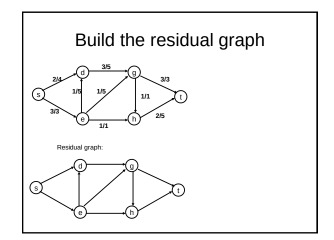


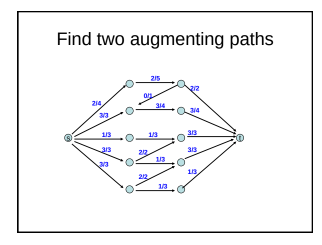


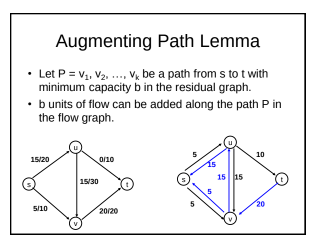












Proof

- · Add b units of flow along the path P
- What do we need to verify to show we have a valid flow after we do this?

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Ford-Fulkerson Algorithm (1956)

while not done

Construct residual graph G_R Find an s-t path P in G_R with capacity b > 0Add b units along in G

If the sum of the capacities of edges leaving S is at most C, then the algorithm takes at most C iterations