

#### CSE 417 Algorithms and Complexity

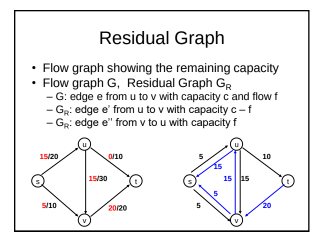
Lecture 25 Autumn 2020 Network Flow, Part 2

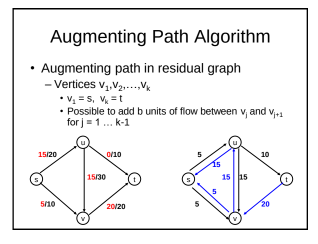
#### Outline

- Network flow definitions
- Flow examples
- Augmenting Paths
- Residual Graph
- Ford Fulkerson Algorithm
- Cuts
- Maxflow-MinCut Theorem
- · Simple applications of Max 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 <= f(e) <= 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





# Adding flow along a path in the residual graph

- Let P be an s-t path in the residual graph with capacity b
- b units of flow can be added along P in the graph G
- Need to show:
  - new flow satisfies capacity constraints
  - new flow satisfies conservation constraints

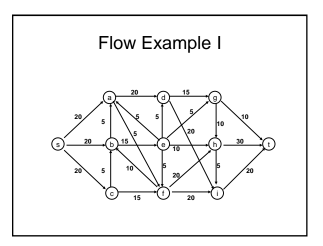
#### Ford-Fulkerson Algorithm (1956)

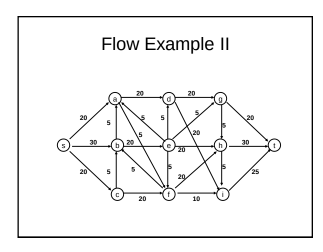
while not done

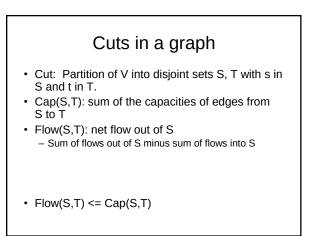
Construct residual graph  $G_R$  Find an s-t path P in  $G_R$  with capacity b>0

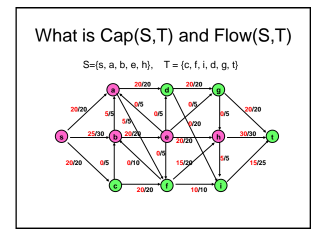
Add b units of flow along path P in G

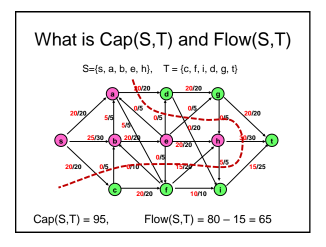
If the sum of the capacities of edges leaving S is at most C, then the algorithm takes at most C iterations

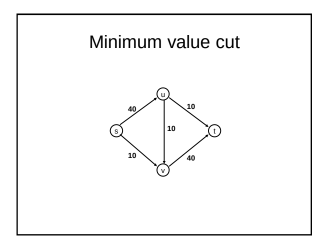


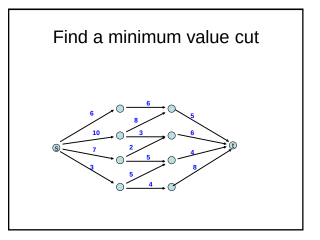


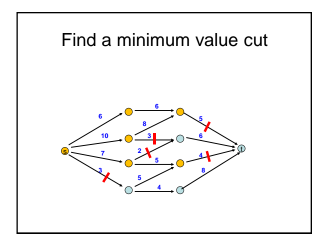


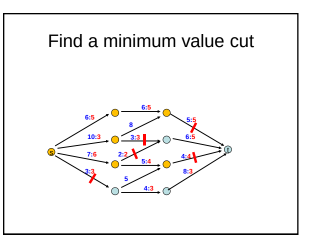


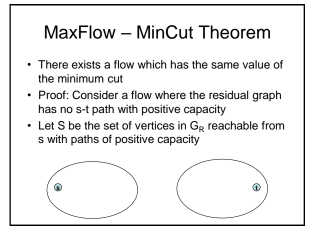


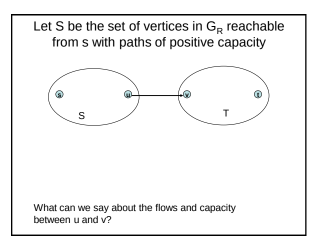












#### Max Flow - Min Cut Theorem

- Ford-Fulkerson algorithm finds a flow where the residual graph is disconnected, hence FF finds a maximum flow.
- If we want to find a minimum cut, we begin by looking for a maximum flow.

#### History

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

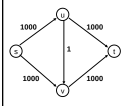


### Ford Fulkerson Runtime

- 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