

## CSE 417 Algorithms and Complexity

Lecture 25 Autumn 2020 Network Flow, Part 2

# Outline

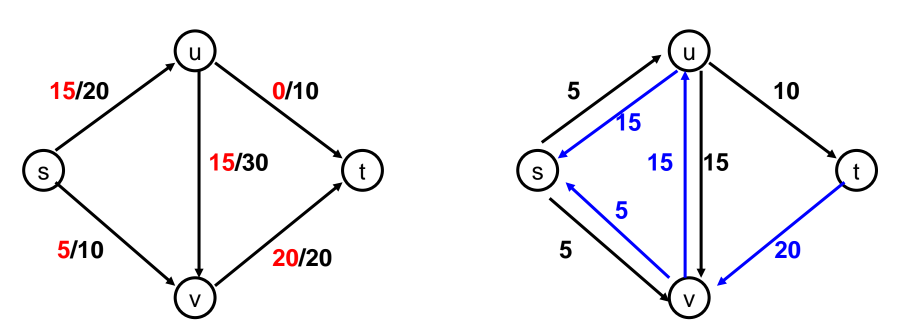
- Network flow definitions
- Flow examples
- Augmenting Paths
- Residual Graph
- Ford Fulkerson Algorithm
- Cuts
- Maxflow-MinCut Theorem
- Simple applications of Max Flow

# **Network Flow Definitions**

- Flowgraph: Directed graph with distinguished vertices s (source) and t (sink)
- Capacities on the edges,  $c(e) \ge 0$
- 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

# **Residual Graph**

- Flow graph showing the remaining capacity
- Flow graph G, Residual Graph G<sub>R</sub>
  - G: edge e from u to v with capacity c and flow f
  - $-G_R$ : edge e' from u to v with capacity c -f
  - $-G_R$ : edge e" from v to u with capacity f

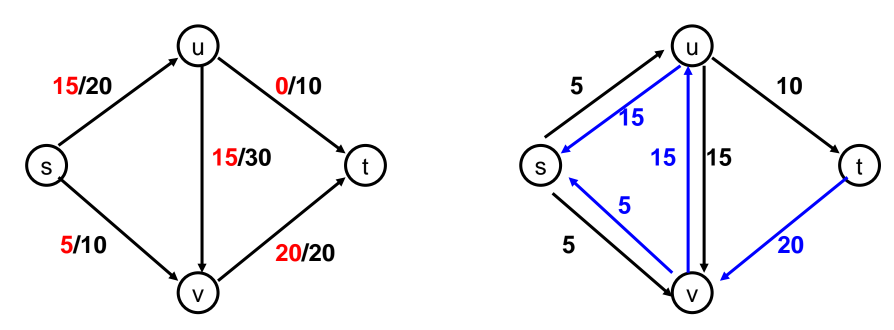


# Augmenting Path Algorithm

- Augmenting path in residual graph
  - Vertices  $v_1, v_2, \dots, v_k$

• 
$$v_1 = s$$
,  $v_k = t$ 

• Possible to add b units of flow between  $v_j$  and  $v_{j+1}$  for  $j = 1 \dots k-1$ 



# 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

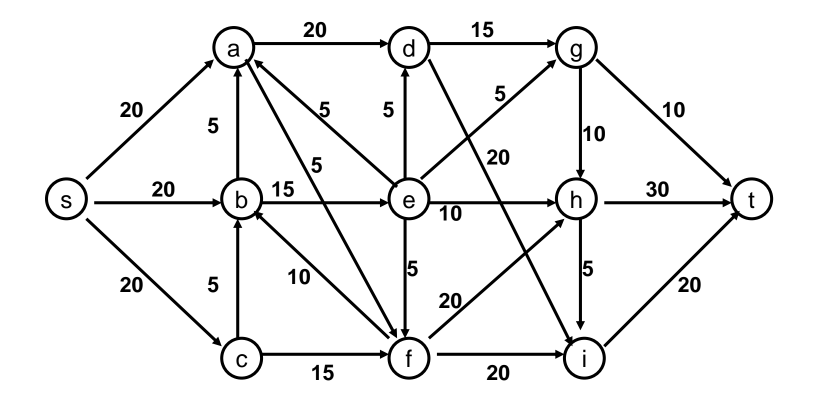
#### Ford-Fulkerson Algorithm (1956)

while not done

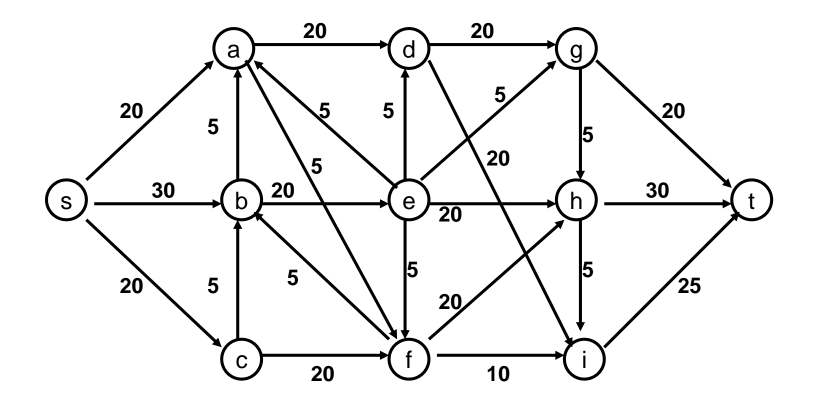
Construct residual graph  $G_R$ Find an s-t path P in  $G_R$  with capacity b > 0 Add b units of flow along path P in G

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

#### Flow Example I



#### Flow Example II



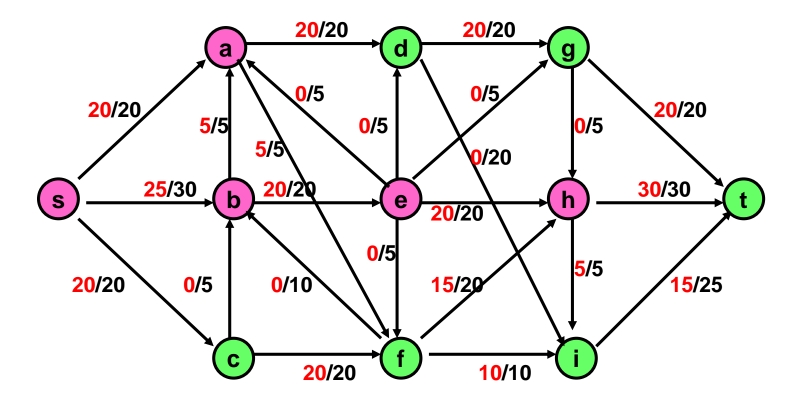
# Cuts in a graph

- Cut: Partition of V into disjoint sets S, T with s in S and t in T.
- Cap(S,T): sum of the capacities of edges from S to T
- Flow(S,T): net flow out of S
  - Sum of flows out of S minus sum of flows into S

#### • Flow(S,T) <= Cap(S,T)

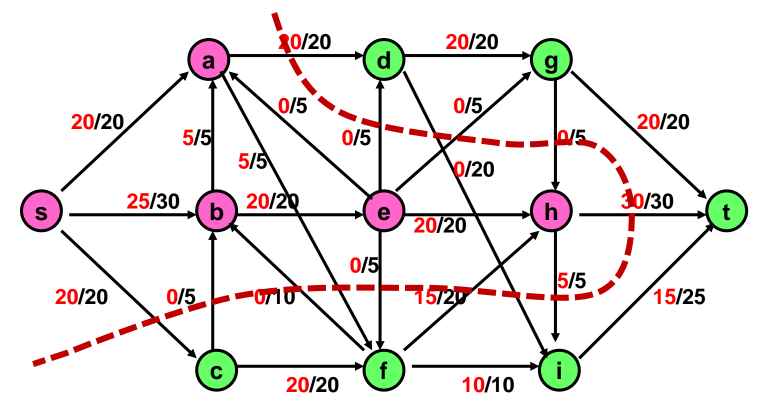
# What is Cap(S,T) and Flow(S,T)

 $S=\{s, a, b, e, h\}, T = \{c, f, i, d, g, t\}$ 



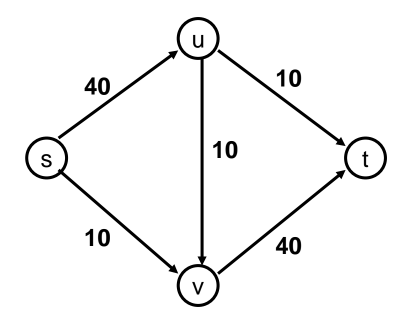
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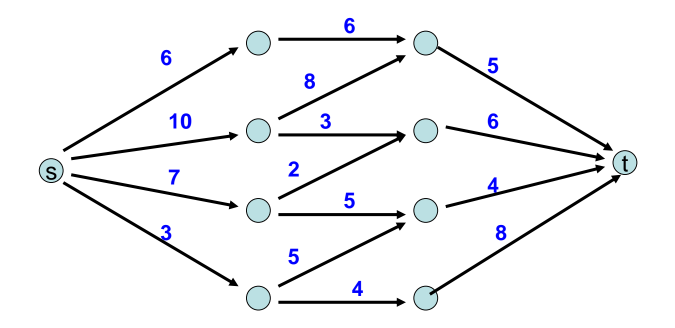


Cap(S,T) = 95, Flow(S,T) = 80 - 15 = 65

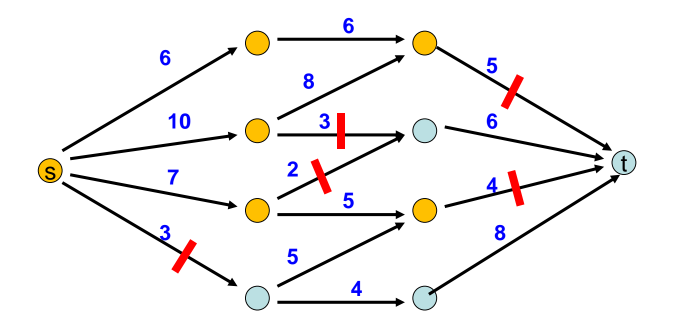
#### Minimum value cut



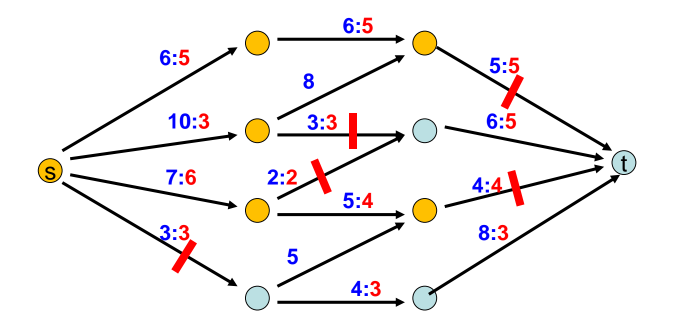
#### Find a minimum value cut



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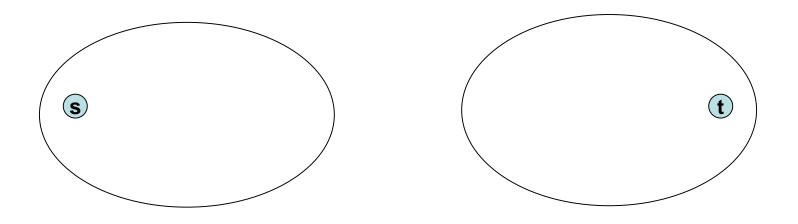


#### Find a minimum value cut

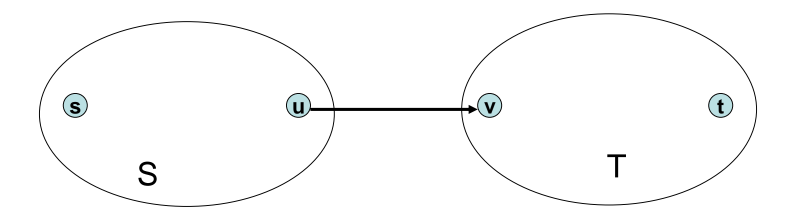


# MaxFlow – MinCut Theorem

- There exists a flow which has the same value of the minimum cut
- Proof: Consider a flow where the residual graph has no s-t path with positive capacity
- Let S be the set of vertices in G<sub>R</sub> reachable from s with paths of positive capacity



# Let S be the set of vertices in $G_R$ reachable from s with paths of positive capacity



What can we say about the flows and capacity between u and v?

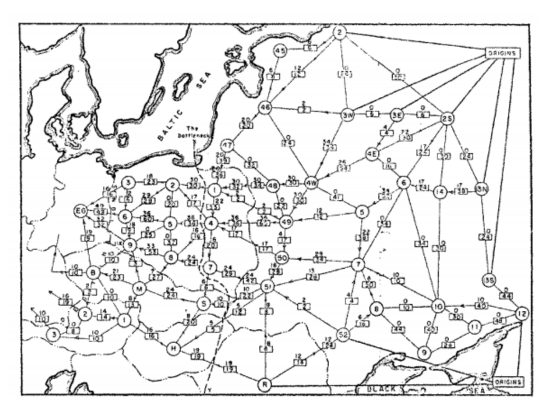
# Max Flow - Min Cut Theorem

 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



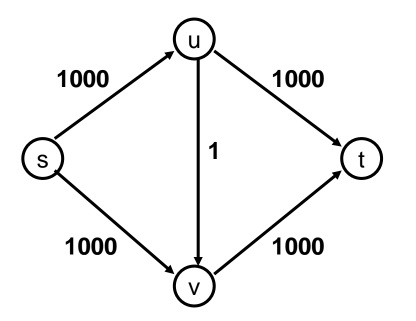
# Ford Fulkerson Runtime

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