#### Network Flows

Madhavan Mukund

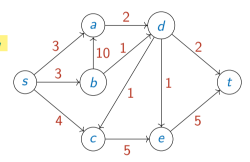
https://www.cmi.ac.in/~madhavan

Programming, Data Structures and Algorithms using Python Week 11

Network of pipelines

Its a directed graph.

The arrow represents direction in which oil will flow

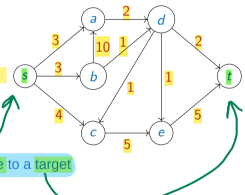


Network of pipelines

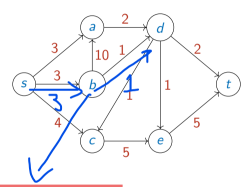
Ship as much oil as possible from s to t

Edges are weighted, weights on edges are the capacity of that pipe line

GOAL: Take as much oil as possible from source to a target



- Network of pipelines
- **Ship** as much oil as possible from s to t
- No storage along the way

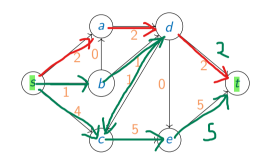


Store 2 here and send 1 ahead

THIS TYPE OF STORING IS NOT ALLOWED

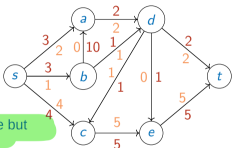
- Network of pipelines
- Ship as much oil as possible from s to t
- No storage along the way
- A flow of 7 is possible

Remember s: source and t: target



- Network of pipelines
- Ship as much oil as possible from s to t
- No storage along the way
- A flow of 7 is possible
- Is this the maximum?

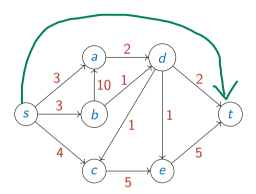
Transferring 7 from source to target node is possible but is this the maximum amount that we can do?



■ Network: graph G = (V, E)

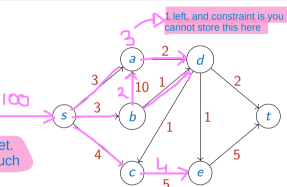
Special nodes: s (source), t (sink)

Our goal is to find maximum possible liquid we can transfer from (s) source node to (t) target node through this pipes

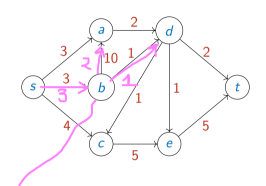


- Network: graph G = (V, E)
- Special nodes: *s* (source), *t* (sink)
- Each edge e has capacity  $c_e$

You simply cannot, say 100 from source to target. As there are no pipes which can transfer this much



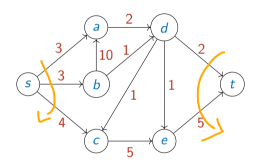
- Network: graph G = (V, E)
- Special nodes: *s* (source), *t* (sink)
- Each edge *e* has capacity *c<sub>e</sub>*
- Flow:  $f_e$  for each edge e
  - $f_e \leq c_e$  Flow cannot be more than capacity
  - At each node, except s and t, sum of incoming flows equal sum of outgoing flows



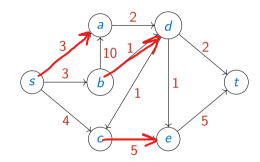
For "b" if input flow is 3 then total output flow must be 3 as well

- Network: graph G = (V, E)
- Special nodes: *s* (source), *t* (sink)
- Each edge e has capacity ce
- Flow: f<sub>e</sub> for each edge e
  - $f_e \leq c_e$
  - At each node, except s and t, sum of incoming flows equal sum of outgoing flows
- Total volume of flow is sum of outgoing flow from *s*

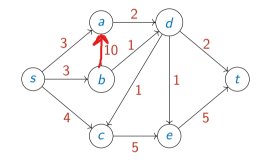
Alternatively sum of incoming flow at target node



- $\blacksquare$  Variable  $f_e$  for each edge e
  - $\bullet$   $f_{sa}$ ,  $f_{bd}$ ,  $f_{ce}$ , ...



- Variable f<sub>e</sub> for each edge e
  - $\blacksquare$   $f_{sa}$ ,  $f_{bd}$ ,  $f_{ce}$ , . . .
- Capacity constraints per edge
  - $lue{f}_{ba} \leq 10, \ldots$



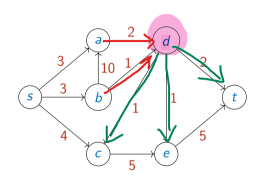
- Variable f<sub>e</sub> for each edge e
  - $\blacksquare$   $f_{sa}$ ,  $f_{bd}$ ,  $f_{ce}$
- Capacity constraints per edge
  - $f_{ba} < 10$ ....
- Conservation of flow at each internal node
  - $f_{ad} + f_{bd} = f_{dc} + f_{de} + f_{dt}, \dots$

Sum of input flow and outflow must be conserved

Consider the node "d"



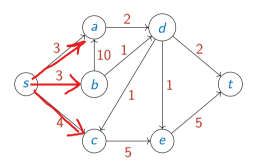
input



- Variable f<sub>e</sub> for each edge e
  - $\blacksquare$   $f_{sa}$ ,  $f_{bd}$ ,  $f_{ce}$ , . . .
- Capacity constraints per edge
  - $f_{ba} \le 10, \dots$
- Conservation of flow at each internal node

$$f_{ad} + f_{bd} = f_{dc} + f_{de} + f_{dt}, \dots$$

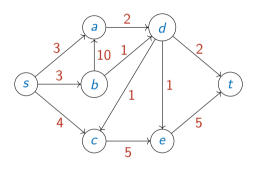
- Objective: maximize flow volume
  - Maximize  $f_{sa} + f_{sb} + f_{sc}$



- Variable f<sub>e</sub> for each edge e
  - $\blacksquare$   $f_{sa}$ ,  $f_{bd}$ ,  $f_{ce}$ , . . .
- Capacity constraints per edge
  - $f_{ba} \le 10, \ldots$
- Conservation of flow at each internal node

$$f_{ad} + f_{bd} = f_{dc} + f_{de} + f_{dt}, \dots$$

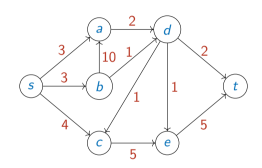
- Objective: maximize flow volume
  - Maximize  $f_{sa} + f_{sb} + f_{sc}$
- Simplex explores vertices of feasible region to solve LP, find maximum flow



- Variable f<sub>e</sub> for each edge e
  - $\blacksquare$   $f_{sa}$ ,  $f_{bd}$ ,  $f_{ce}$ , . . .
- Capacity constraints per edge
  - $f_{ba} \le 10, \ldots$
- Conservation of flow at each internal node

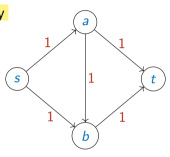
$$f_{ad} + f_{bd} = f_{dc} + f_{de} + f_{dt}, \dots$$

- Objective: maximize flow volume
  - Maximize  $f_{sa} + f_{sb} + f_{sc}$
- Simplex explores vertices of feasible region to solve LP, find maximum flow
- Moving from vertex to vertex gives a more direct algorithm for maximum flow



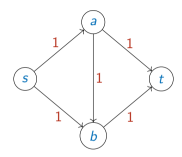
Start with zero flow

Currently no edge has flow, every edge (pipe) is empty



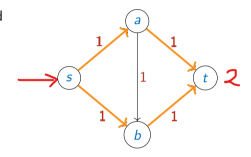
- Start with zero flow
- Choose a path from s to t that is not saturated and augment the flow as much as possible

In other words add some flow to edges which have capacity

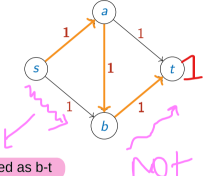


- Start with zero flow
- Choose a path from s to t that is not saturated and augment the flow as much as possible
- Network on the right has max flow 2

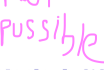
This network has max flow



- Start with zero flow
- Choose a path from *s* to *t* that is not saturated and augment the flow as much as possible
- Network on the right has max flow 2
- What if one chooses a bad flow to begin with?

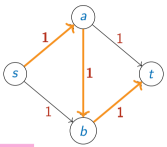


This cannot be used as b-t has already saturated.



- Start with zero flow
- Choose a path from s to t that is not saturated and augment the flow as much as possible
- Network on the right has max flow 2
- What if one chooses a bad flow to begin with?
- Add reverse edges to undo flow from previous steps

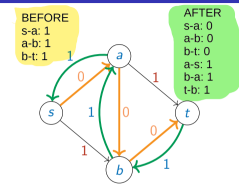
In the last step we made a mistake in choosing the flow. Now what can we do?



- Start with zero flow
- Choose a path from s to t that is not saturated and augment the flow as much as possible
- Network on the right has max flow 2
- What if one chooses a bad flow to begin with?
- Add reverse edges to undo flow from previous steps
- Residual graph: for each edge *e* with capacity

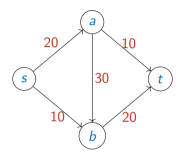
 $c_e$  and current flow  $f_e$ 

- Reduce capacity to  $c_e f_e$
- Add reverse edge with capacity  $f_e$



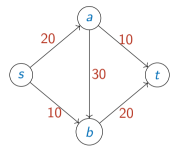
- 1. c\_e: Capacity of the edge e originally
- 2. Reduce capacity of edge e from c\_e to c\_e f\_e
- 3. f\_e is the current flow of edge e

Start with zero flow

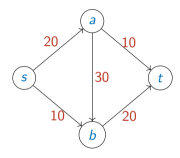


- Start with zero flow
- Choose a path from s to t that is not saturated and augment the flow as much as possible

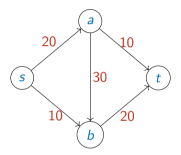
- 1. You can choose "some" path from s to t
- 2. The path should not necessarily be the optimal one



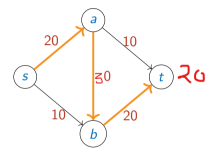
- Start with zero flow
- Choose a path from s to t that is not saturated and augment the flow as much as possible
- Build residual graph



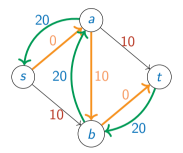
- Start with zero flow
- Choose a path from s to t that is not saturated and augment the flow as much as possible
- Build residual graph
- Repeat the previous two steps till there is no feasible flow from s to t



- Start with zero flow
- Choose a path from *s* to *t* that is not saturated and augment the flow as much as possible
- Build residual graph
- Repeat the previous two steps till there is no feasible flow from s to t
- Flow 20, s a b t,

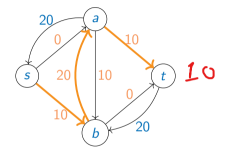


- Start with zero flow
- Choose a path from s to t that is not saturated and augment the flow as much as possible
- Build residual graph
- Repeat the previous two steps till there is no feasible flow from s to t
- Flow 20, s a b t, build residual graph

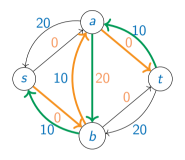


- 1. Now you work on the residual.
- 2. You never go back to the original graph instead you keep working on the new residual graphs
- 3. The goal remains the same which is maximizing flow from source to target

- Start with zero flow
- Choose a path from *s* to *t* that is not saturated and augment the flow as much as possible
- Build residual graph
- Repeat the previous two steps till there is no feasible flow from s to t
- Flow 20, s a b t, build residual graph
- Add flow 10, s b a t,

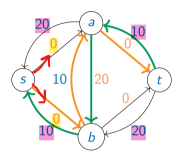


- Start with zero flow
- Choose a path from *s* to *t* that is not saturated and augment the flow as much as possible
- Build residual graph
- Repeat the previous two steps till there is no feasible flow from s to t
- Flow 20, s a b t, build residual graph
- Add flow 10, s b a t, build residual graph



Now again you work on the new residual graph, the goal remains the same which is maximizing flow from source to target

- Start with zero flow
- Choose a path from *s* to *t* that is not saturated and augment the flow as much as possible
- Build residual graph
- Repeat the previous two steps till there is no feasible flow from s to t
- Flow 20, s a b t, build residual graph
- Add flow 10, s b a t, build residual graph
- No more feasible paths from s to t



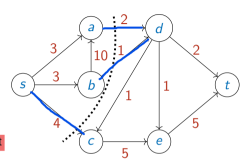
So maximum possible flow from source to node is 10 + 20 = 30

- Edges { ad, bd, sc} disconnect s and t
  - (s, t)-cut

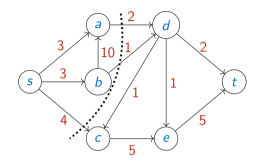
On disconnecting edges {ad, bd,sc} cut all the paths from s to t

In other words, on disconnecting these 3 edges you cannot reach s to t

Such a set of edges which disconnects s and t is called a (s, t)-cut



- Edges  $\{ad, bd, sc\}$  disconnect s and t
  - $\bullet$  (s, t)-cut
- Flow from s to t must go through this cut

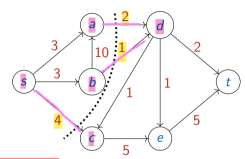


- Edges  $\{ad, bd, sc\}$  disconnect s and t
  - $\blacksquare$  (s, t)-cut
- Flow from s to t must go through this cut
- Cannot exceed cut capacity, 7

This is because maximum flow that can pass through cut is 7.

And as the only way to reach s to t is through cut

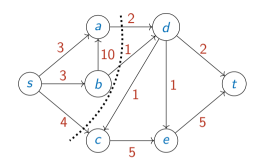
This implies that maximum flow cannot exceed 7 which is the cut capacity



- Edges  $\{ad, bd, sc\}$  disconnect s and t
  - $\bullet$  (s, t)-cut
- Flow from s to t must go through this cut
- Cannot exceed cut capacity, 7
- Max flow cannot exceed capacity of min cut

min cut: Minimum number of edges to disconnect s and t

Example: Edges {ad, bd,sc, sb} is a cut but it is not a min cut



- Edges  $\{ad, bd, sc\}$  disconnect s and t
  - $\blacksquare$  (s, t)-cut
- Flow from *s* to *t* must go through this cut
- Cannot exceed cut capacity, 7
- Max flow cannot exceed capacity of min cut

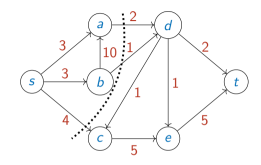
#### Max flow-min cut theorem

In fact, max flow is always equal to min cut

We know that max flow cannot exceed the cut capacity

But it is a fact that max flow is always equal to min cut

This implies that for the above graph which has min cut 7 also has max flow of 7

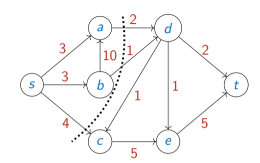


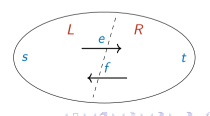
7/9

- Edges  $\{ad, bd, sc\}$  disconnect s and t
  - **■** (*s*, *t*)-cut
- Flow from s to t must go through this cut
- Cannot exceed cut capacity, 7
- Max flow cannot exceed capacity of min cut

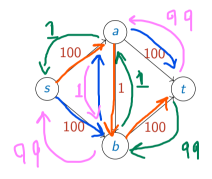
#### Max flow-min cut theorem

- In fact, max flow is always equal to min cut
- At max flow, no path from s to t in residual graph
  - s can reach L, R can reach t
  - Any edge from *L* to *R* must be at full capacity
  - Any edge from R to L must be at zero capacity





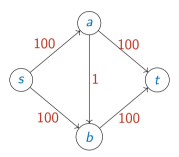
Choose augmenting paths wisely



So in 2 iterations I managed to reduce from 100 to 99 It will take 200 iterations for reaching the final solution

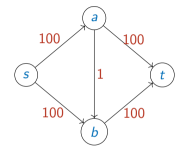
- Choose augmenting paths wisely
- If we keep going through the middle edge, 200 iterations to find the max flow
  - Ford-Fulkerson can take time proportional to max capacity

Here max capacity is 100



- Choose augmenting paths wisely
- If we keep going through the middle edge, 200 iterations to find the max flow
  - Ford-Fulkerson can take time proportional to max capacity
- Use BFS to find augmenting path with fewest edges
- Iterations bounded by  $|V| \times |E|$ , regardless of capacities

  No. of vertices \* No. of edges



This is definitely better than taking time proportional to max capacity