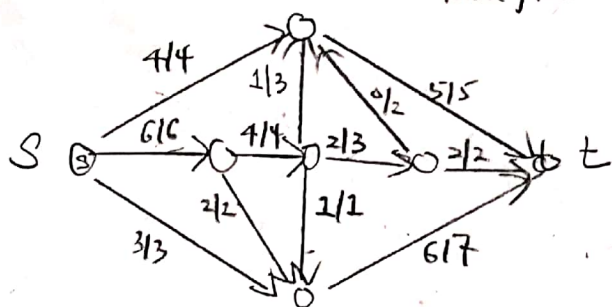
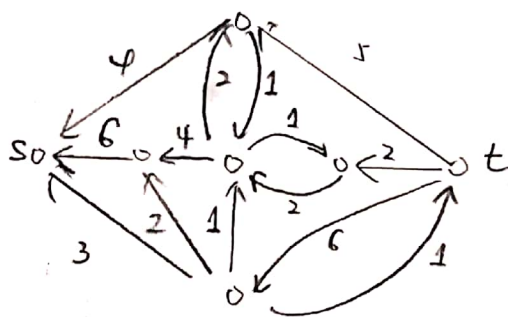
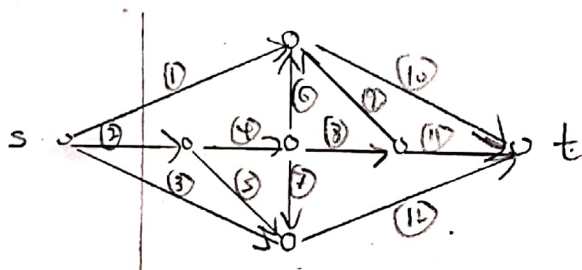


1. a) Max s-t flow f^* .

max flow = 13

b) Residual Network G_f .

c) min s-t cut



Legend: ① represent edge 1,

② represent edge 2, etc.

2. Upper Binding: ③

Lower Binding: ②, ①, ⑫, ⑩, ⑤, ⑪, ③, ⑦

3. Algo:

- We can build residual network G_f by max s-t flow f^* .
- Perform DFS on G_f , get vertices reachable to source and get vertices reachable to the sink.
- We get all the edges based on these vertices.
- For all these edges:
if a path from source to sink that contains only 1 saturated edge,
add the edge to set P .
- Return set P



Program Correctness:

We first get the residual graph, which gives us info. about how many edges left we can use to send flow to sink. By Ford-Fulkerson algorithm, we've already found the max flow graph G . By our algorithm, we continue to find all the edges containing source (call it S) and all the edges containing the sink (call it T). If we add 1 capacity to the edge (that connects set S and T), we can make sure it reach the sink and increases the max flow for the network. Thus, we get the upper-bounding edges.

Time Complexity: $O(m+n)$.

Get the residual graph takes $O(m+n)$, DFS takes $O(m+n)$, the for loop requires $O(m)$.

So, the total time needed $O(2(m+n)) = O(m+n)$.

