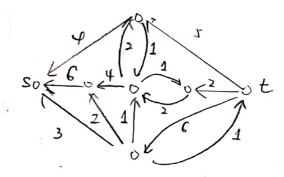
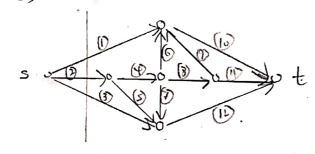
a) max s-t flow f*.

b) Resident Network Gf.

mex flur= 13



c) min s-t cut



Legend: 1 represent edge 1 (2) a present edge 2, etc.

Upper Binding: (3) Lover Binding: (2), (1), (1), (3), (7)

Algo:

- We can build residual network a by max s- + flu f'*

- Perform DFS on G, get vertices reachable to source and get vertices ecachable to the sink.

- We get all the edges based on these vertices.

- For all there eyes:

if a path from source to rack that contains only I saturated edge,

add the edge to set P. - Return set P

Program Conactness:

We first got the residual graph, which grees us info. about how many edges left we can use to send flow to sink. By Forel-Fullarson algorithm, we've already found the max flow graph G, By our algorithm, we continue to find all the calges containing solver (call it S) and all the edges containing the sink (call it T). If we call I capacity to the edge (that commets set Sand T), we can make sink it such the sink and increases the next flow for the net work. Thus, we get the upper-binding edges.

Time Complexy: O(m+n)

the for lays regimes O(m).

So, the total time recell O(2(m+n)) = O(m+n)