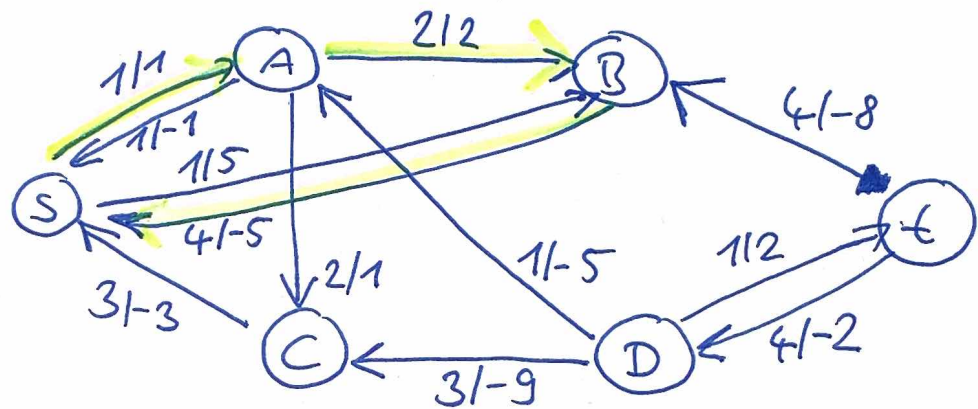
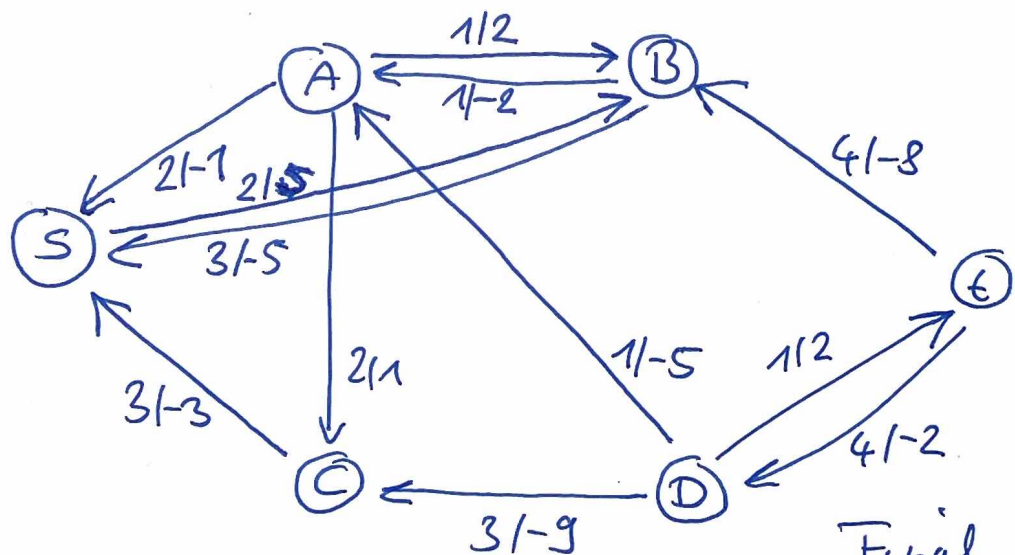


$S \rightarrow A \rightarrow D \rightarrow t$
cap: 1 cost: 8



$\Sigma \text{cap } 8 \quad \Sigma \text{cost } 102$

neg. Cycle: $S \rightarrow A \rightarrow B \rightarrow S$ cap 1 cost -2



no neg. cycle left!!

Final
cap 8 cost: 100