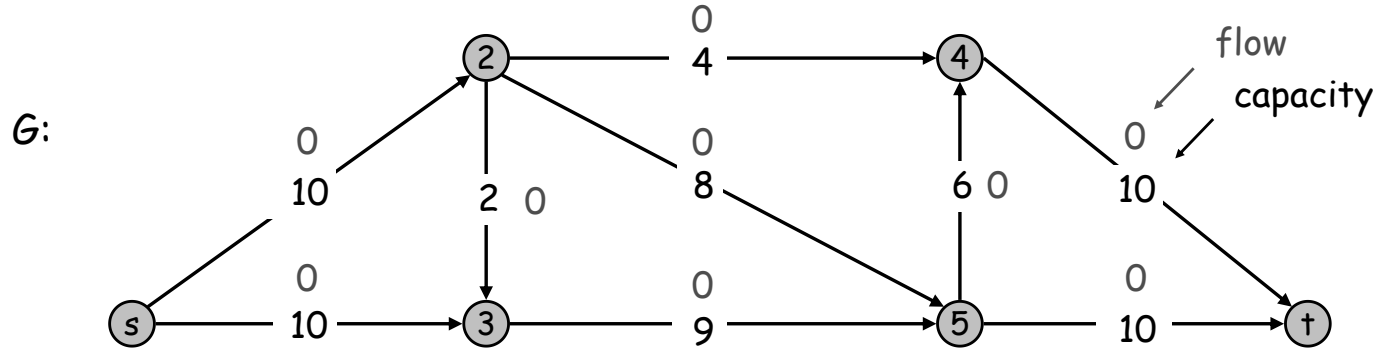


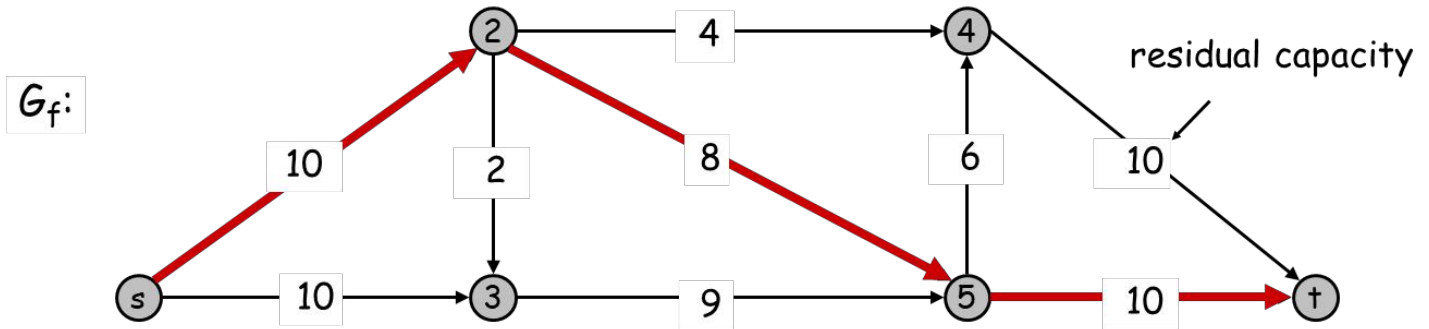
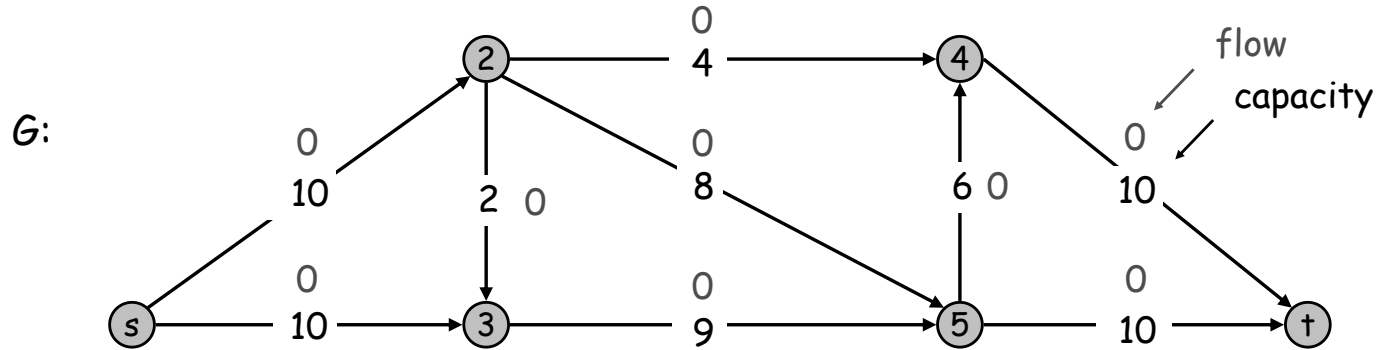
7. Ford-Fulkerson Demo

Ford-Fulkerson Algorithm

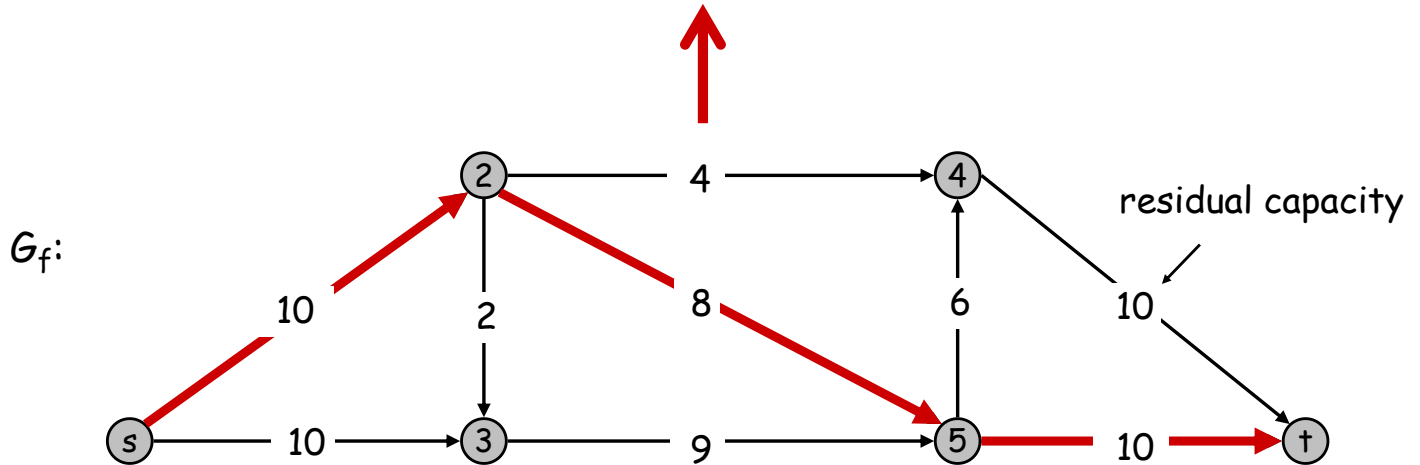
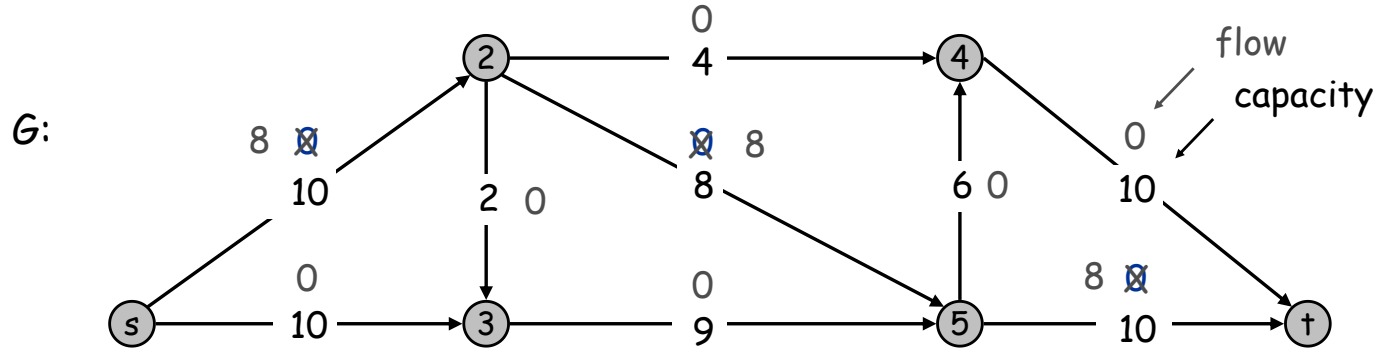


Flow value = 0

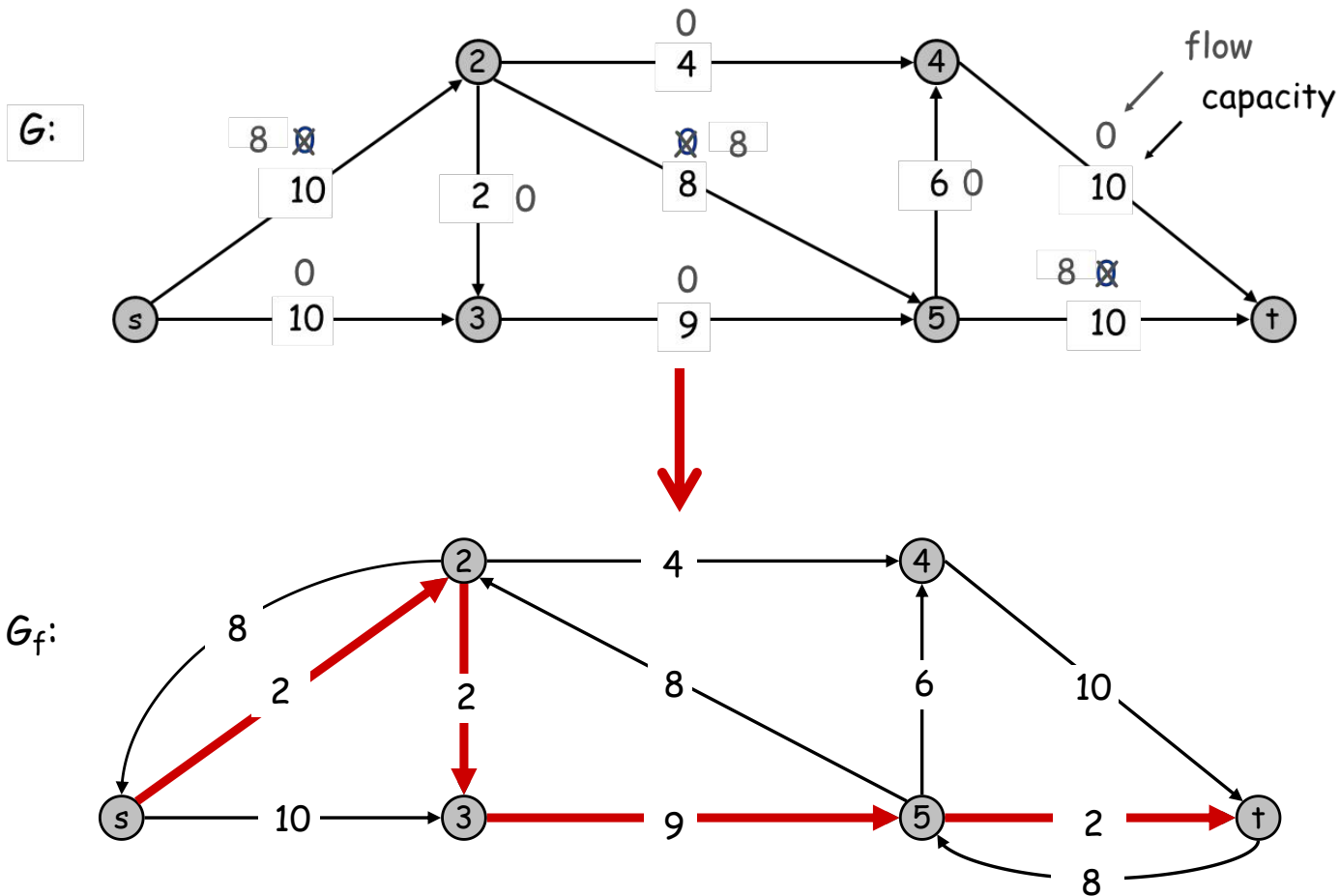
Ford-Fulkerson Algorithm



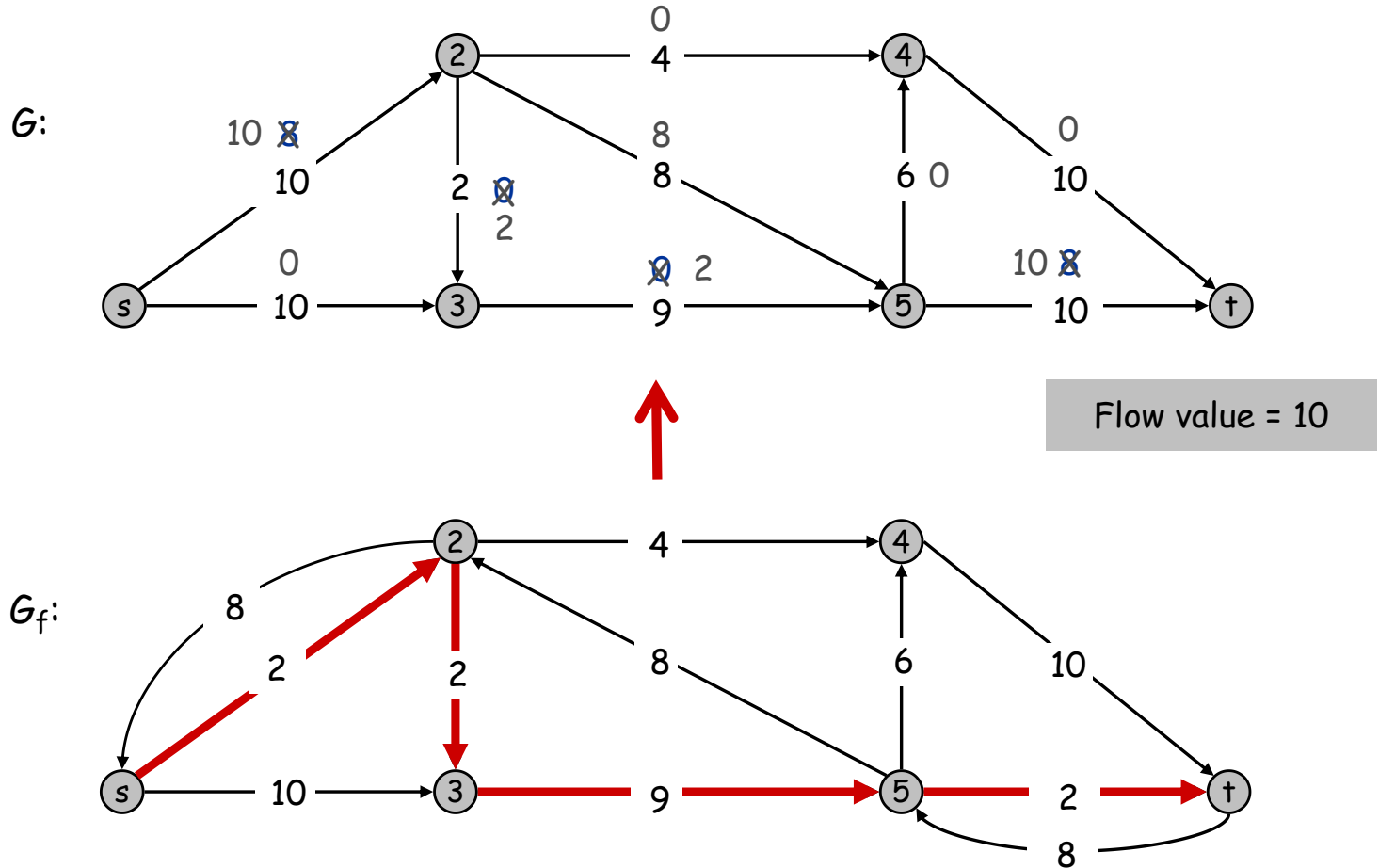
Ford-Fulkerson Algorithm



Ford-Fulkerson Algorithm

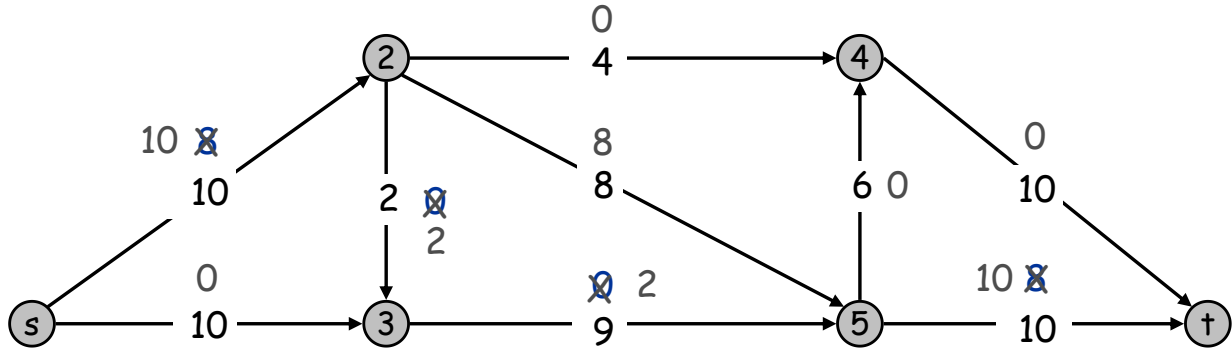


Ford-Fulkerson Algorithm

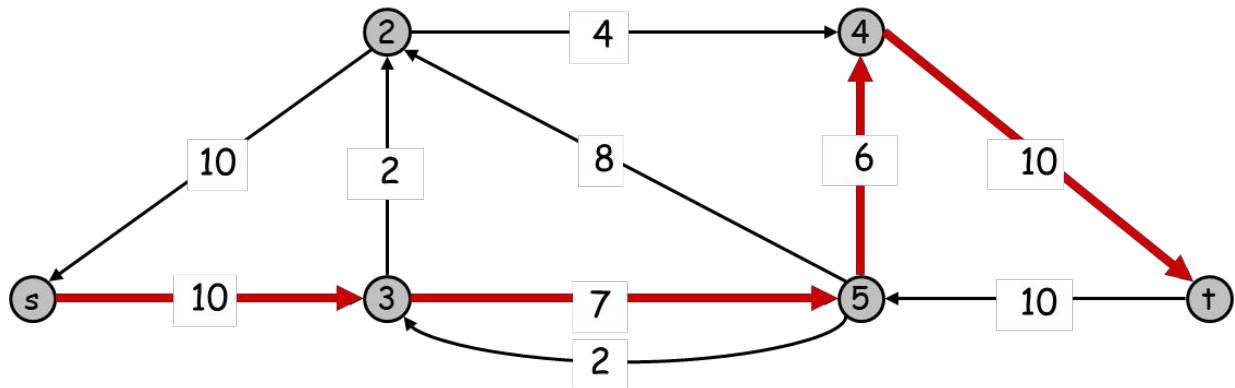


Ford-Fulkerson Algorithm

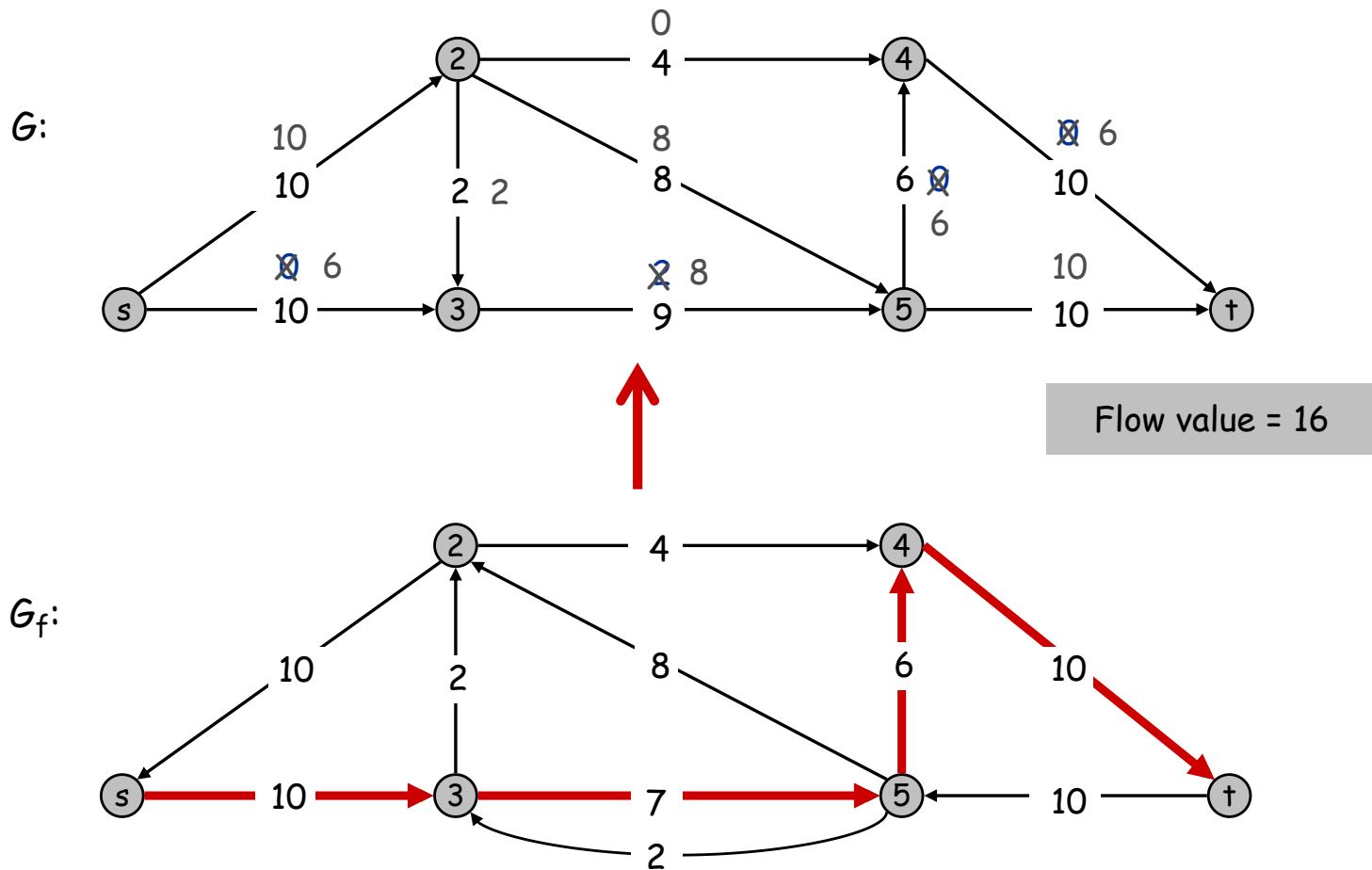
G :



G_f :

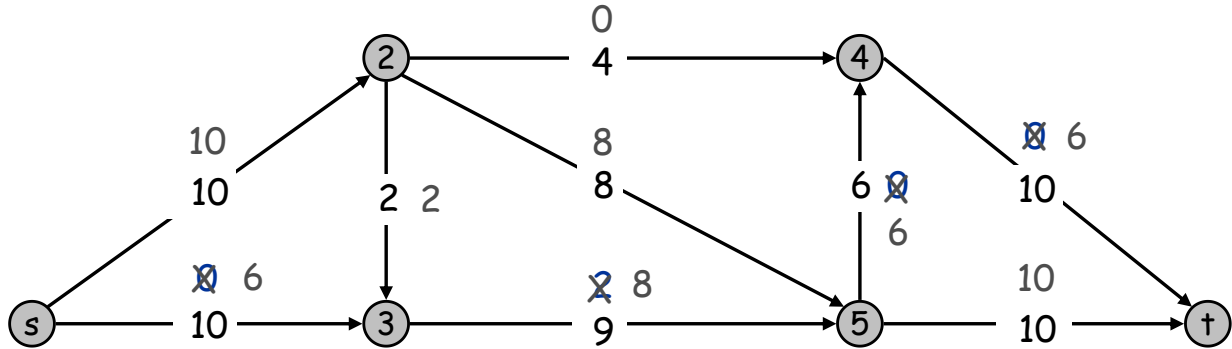


Ford-Fulkerson Algorithm

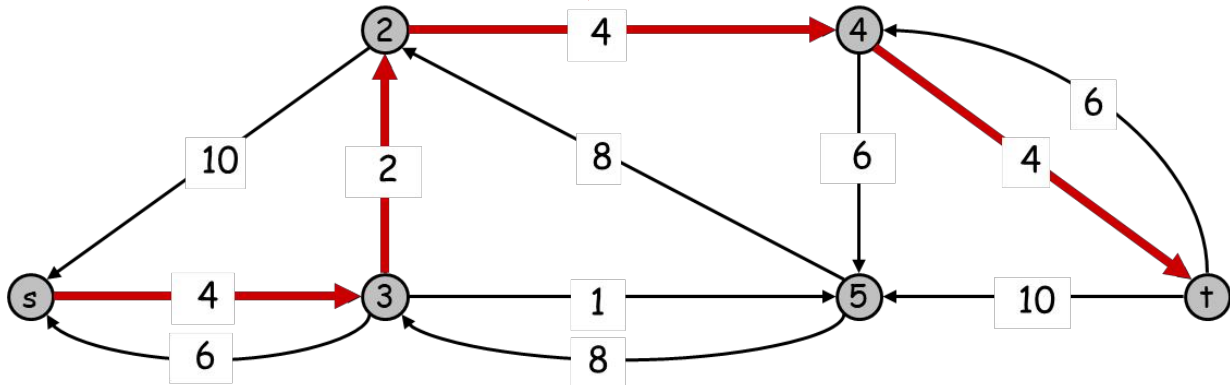


Ford-Fulkerson Algorithm

G :

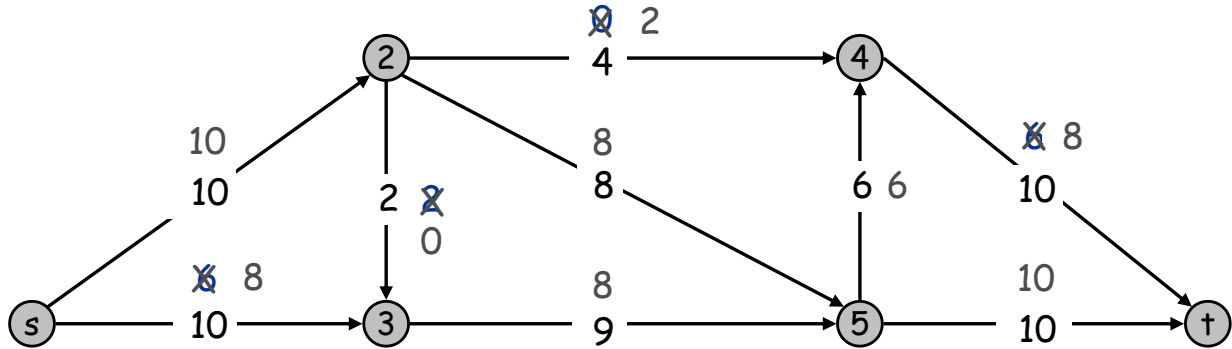


G_f :



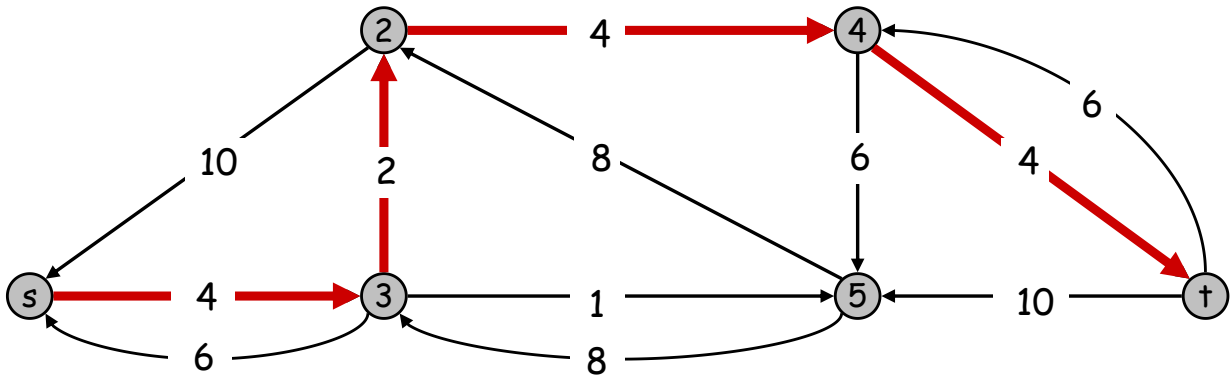
Ford-Fulkerson Algorithm

G :



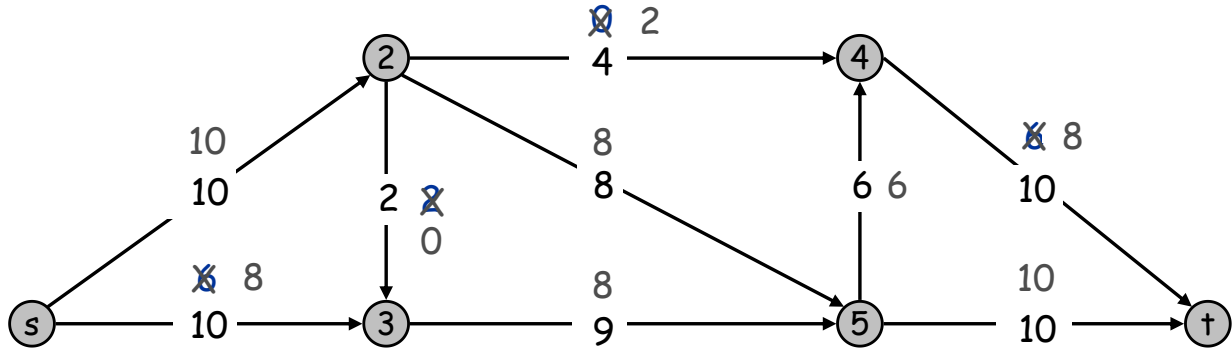
Flow value = 18

G_f :

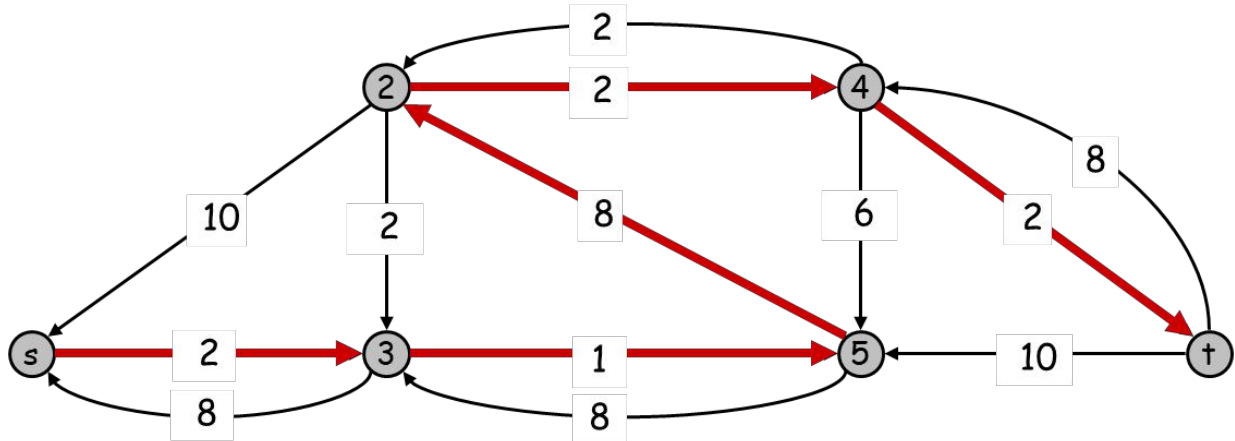


Ford-Fulkerson Algorithm

G :

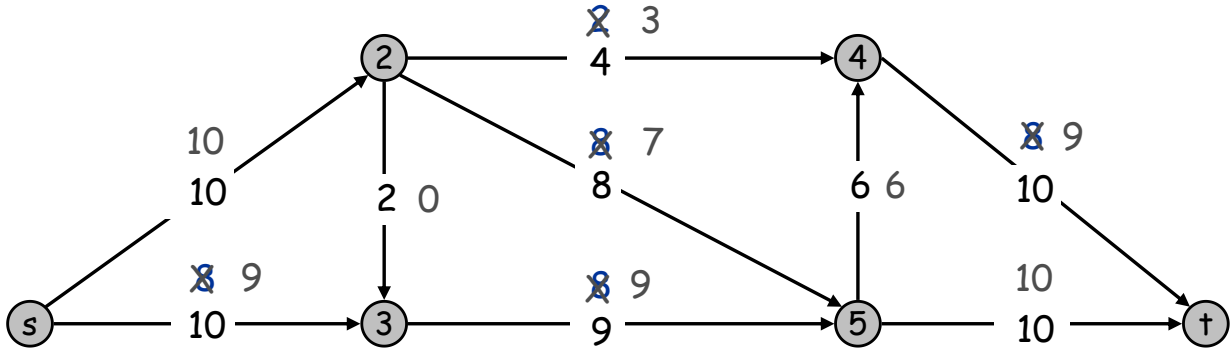


G_f :



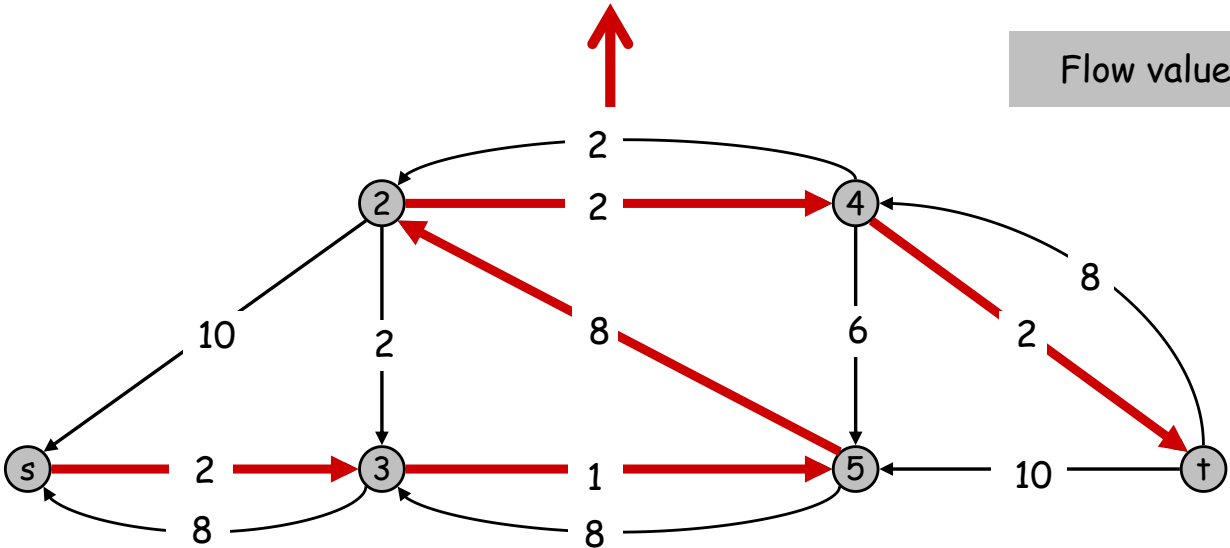
Ford-Fulkerson Algorithm

G :



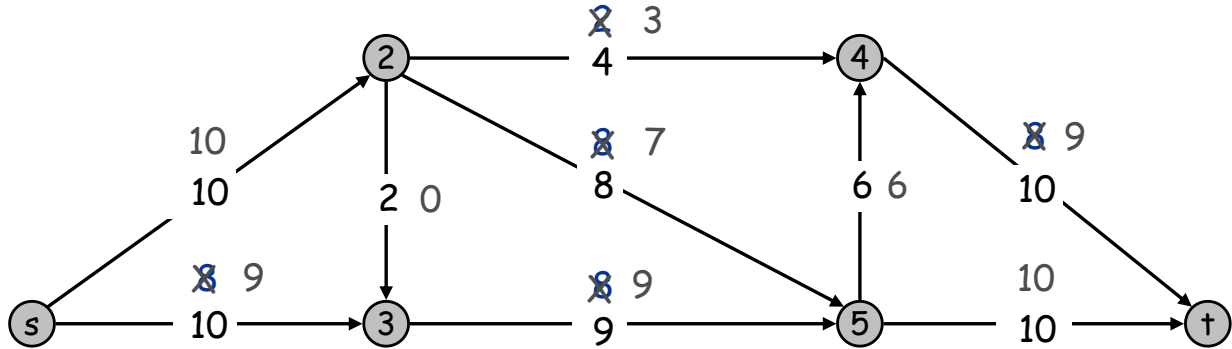
Flow value = 19

G_f :



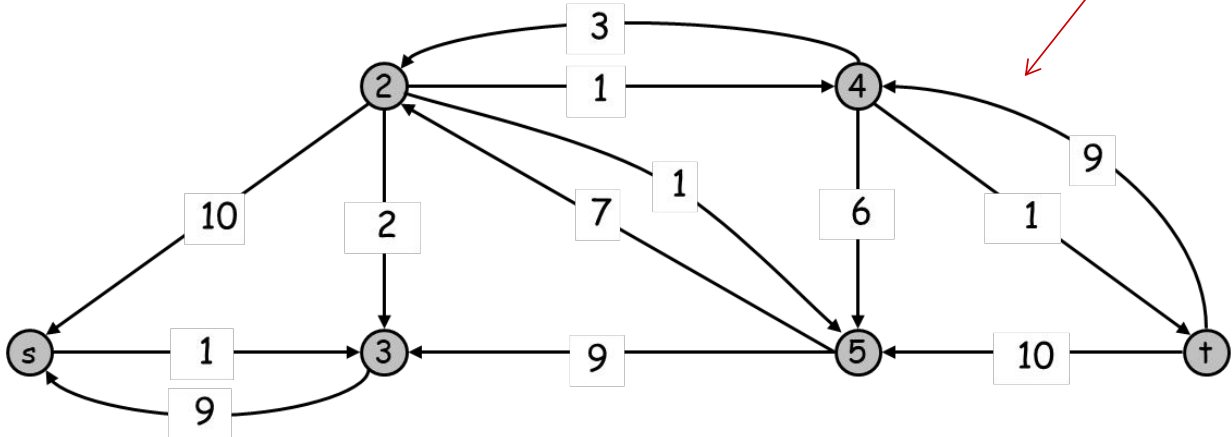
Ford-Fulkerson Algorithm

G :



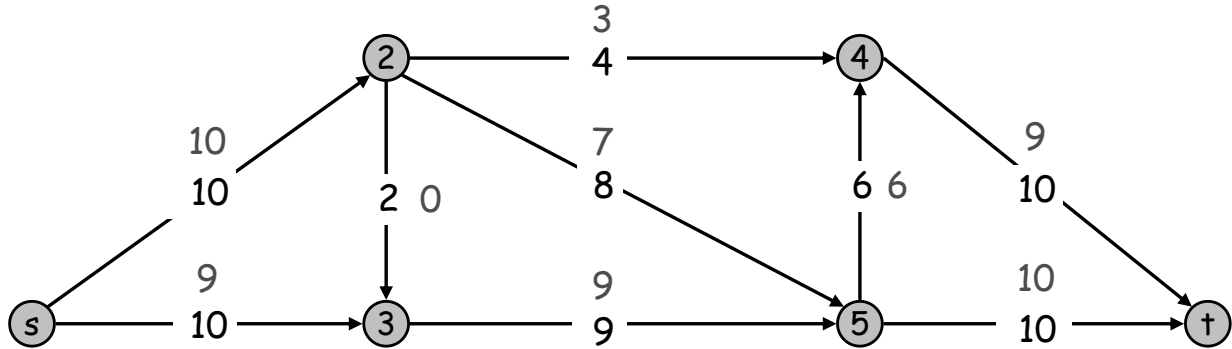
No s - t simple path

G_f :



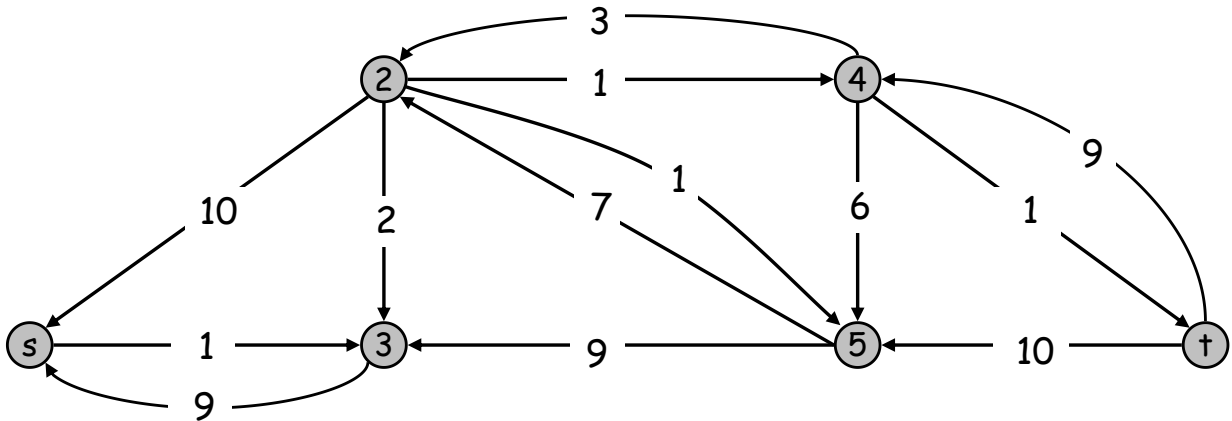
Ford-Fulkerson Algorithm

G :

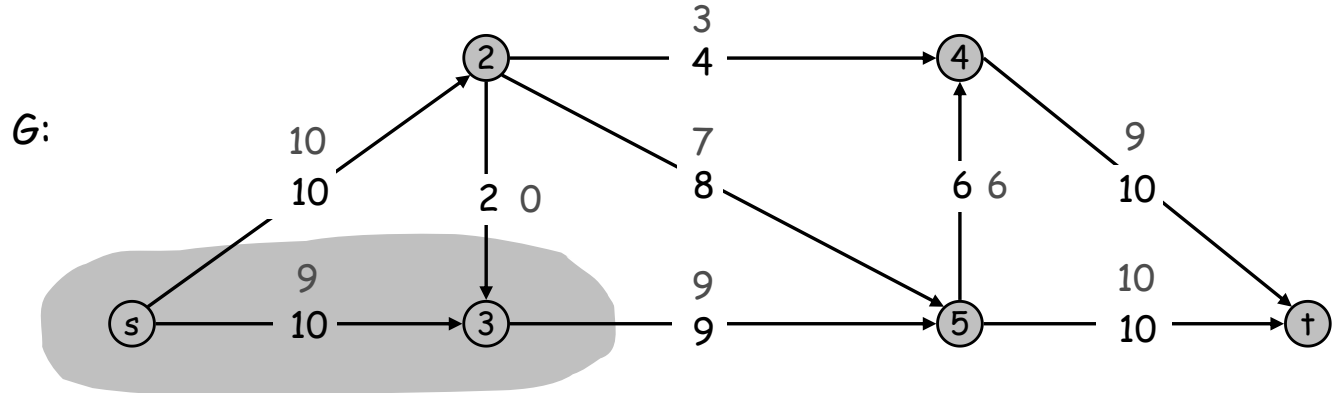


Flow value = 19

G_f :



Ford-Fulkerson Algorithm



Cut capacity = 19

Flow value = 19

