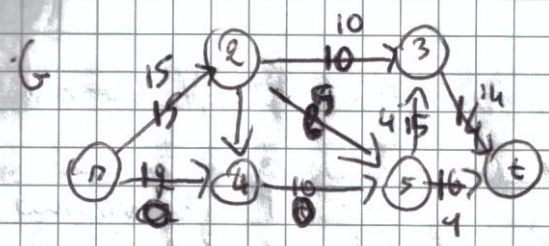
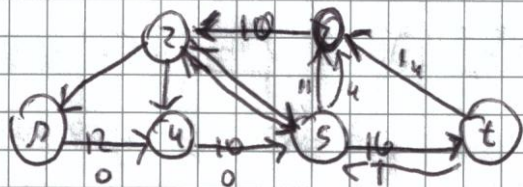


valore 15



G_F



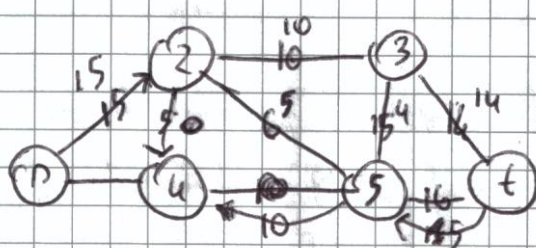
cammino

$s - 4 - 5 - t$

$$b = 10$$

valore 25

b-



47

Il valore del flusso è otto

$$\sum_{e \in S} f(e) = 8$$

e \in S

Poniamo incrementare il flusso di otto a 10

perendo per

$$s - 1 - 4 - 2 - 6 - t \quad \leftarrow b=1$$

$$s - 1 - 4 - 2 - 5 - 6 - t \quad \leftarrow b=1$$