

a-h-i-j-z 4

a-b-c-d-z 6

a-e-f-g-d-z 2

a-e-i-j-z 2

a-e-f-c-d-z 1

valor flujo maximo 10

S

T

a

z

e

j

i

.

f

c

$$[ST] = \{jc, gj\}$$

b

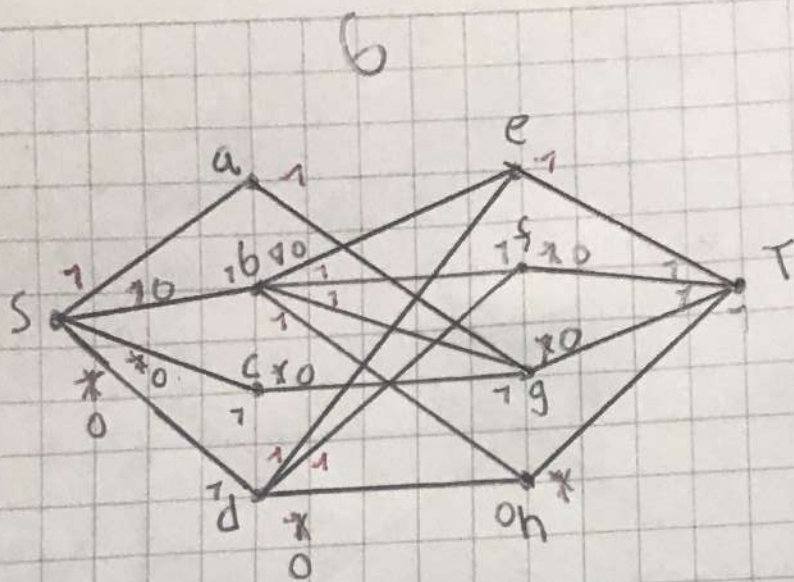
$$= 0$$

n

d

g





S-d-h-T      1

S-c-g-T      1

S-b-f-T      1

$$\text{val}(f_6) = 3$$

S      T

S      T

a      b

g      c

h      d

h      f

h      e

$$[S T] = \{Sb, Sc, Sd, gT, hT\} \\ = 0$$

Como  $\text{val}(G) = 3$  entonces  
el emparejamiento máximo  
de  $G$  es 3

\* bf, cg, dh