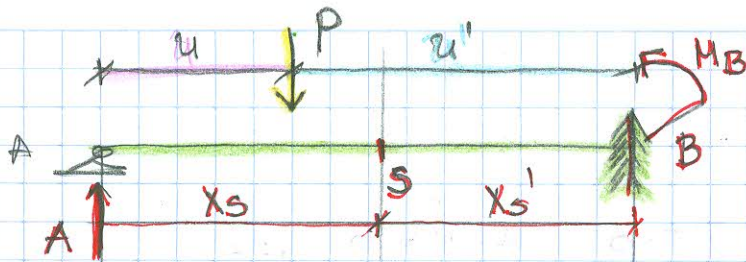


$$\uparrow = \sum M$$



$$\sum V = 0 \quad A - P = 0 \quad \text{Posto A}$$

$$A = P \quad A = 1$$

ZAVISI SAMO OD P

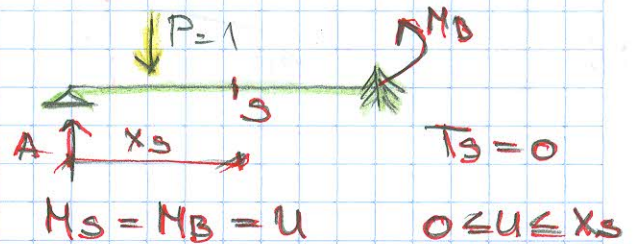
$$\sum M_A = 0$$

$$P \cdot u - M_B = 0 \quad M_B = P \cdot u$$

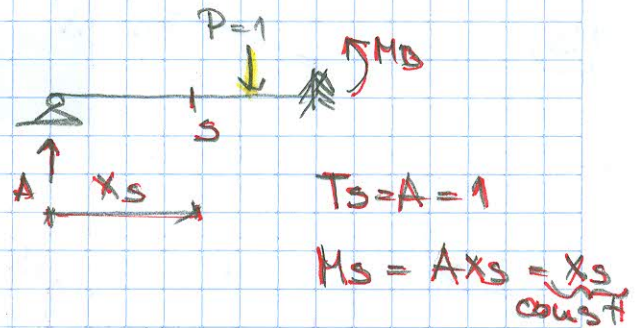
$$M_B = u \quad (\text{cause ni x da radim})$$

$\sum M_A$ jer imamo samo 1 nepoz, a da sam $\sum M_B$ imala bi A i P

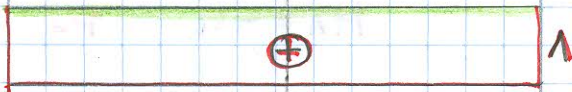
* LEVA GRANA UTIC. LIN. T_s, M_s



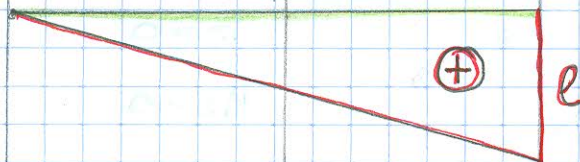
* DESNA STRANA UT. LIN. T_s, M_s



(A)



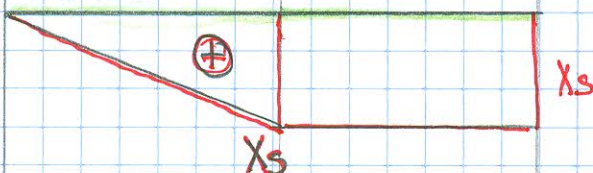
(M_B)



(T_s)



(M_s)



ISTO KAO i

