

GS 2. — 10. prosinca 2004.

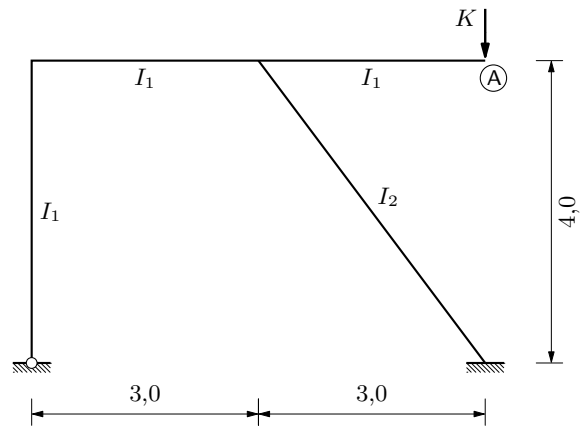
1. Metodom sila izračunajte horizontalni pomak točke A.

$$K = 100 \text{ kN}$$

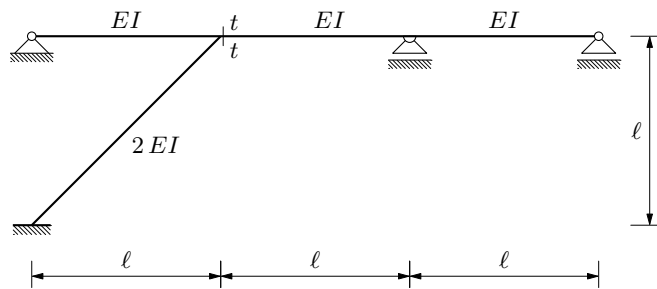
$$E = 3 \cdot 10^7 \text{ kN/m}^2$$

$$I_1 \iff b_1/h_1 = 40/60 \text{ [cm]}$$

$$I_2 \iff b_2/h_2 = 60/60 \text{ [cm]}$$



2. Metodom pomaka nacrtajte $\eta_{M_{t-t}}$.



3. Crossovim postupkom nacrtajte M dijagram.

