

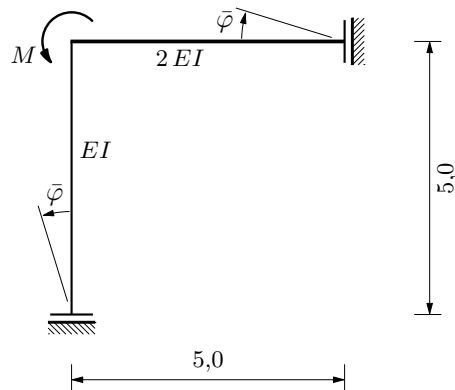
GS 2. — 6. veljače 2007.

1. **Metoda sila:** nacrtajte dijagrame unutarnjih sila.

$$M = 100 \text{ kNm}$$

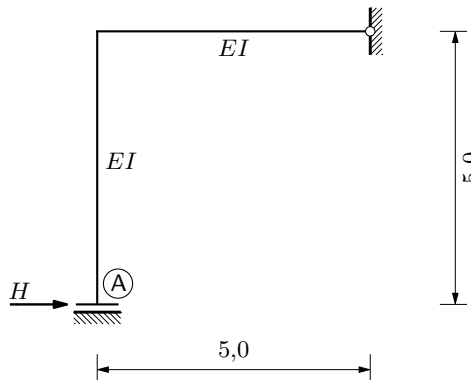
$$\bar{\varphi} = 0,002$$

$$EI = 156\,250 \text{ kNm}^2$$



2. **Inženjerska metoda pomakâ:** pomoću utjecajne linije izračunajte $M_A(H)$.

$$H = 75 \text{ kN}$$



3. **Relaksacijski postupci:** nacrtajte momentni dijagram.

$$F = 125 \text{ kN}$$

$$M = 75 \text{ kNm}$$

