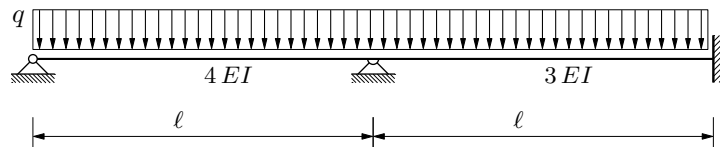
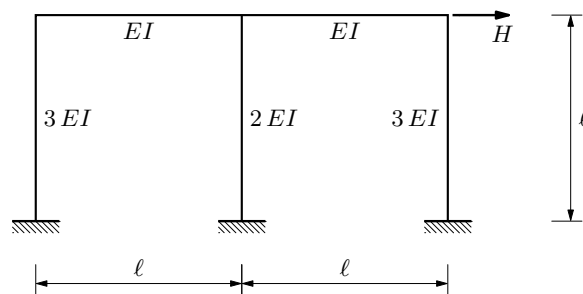


## GS 2. — 3. kolokvij (A) (2006./2007.)

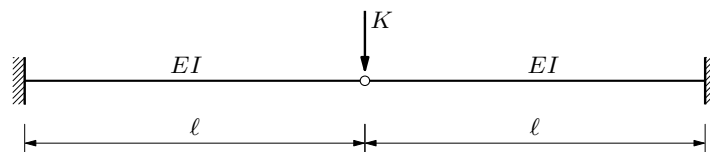
1. (10) Pomoću Crossova postupka nacrtajte momentni dijagram.



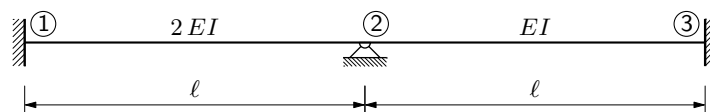
2. (40) Kombinacijom postupaka Werner–Csonke i Crossa nacrtajte momentni dijagram.



3. (10) Crossovim postupkom izračunajte pomak zgloba.

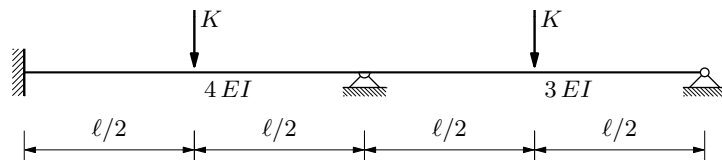


4. (20) Nacrtajte  $\eta_{M_{1,2}}$ .

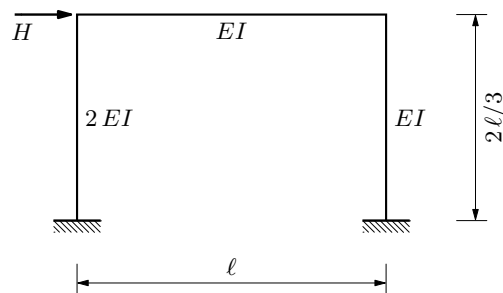


## GS 2. — 3. kolokvij (B) (2006./2007.)

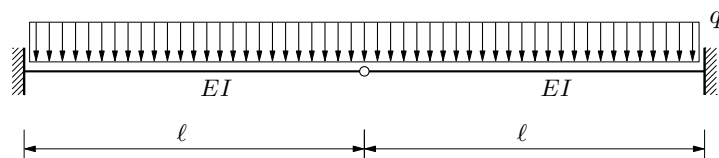
1. (10) Pomoću Crossova postupka nacrtajte momentni dijagram.



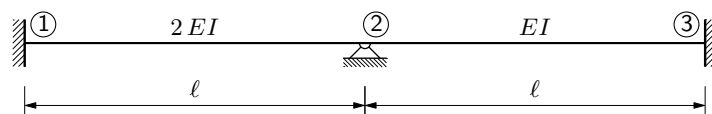
2. (30) Kombinacijom postupaka Werner–Csonke i Crossa nacrtajte momentni dijagram.



3. (20) Crossovim postupkom izračunajte pomak zgloba.

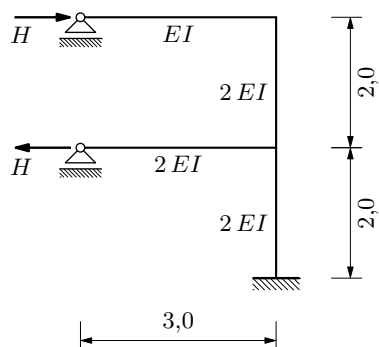


4. (20) Nacrtajte  $\eta_{M_{2,3}}$ .

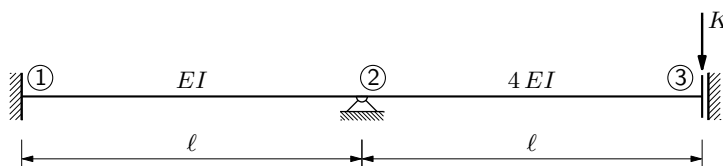


## GS 2. — 3. kolokvij (C) (2006./2007.)

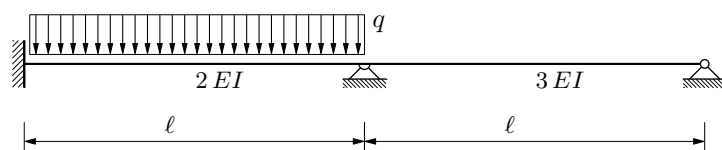
1. (20) Primjenom relaksacije nacrtajte dijagram momenata.



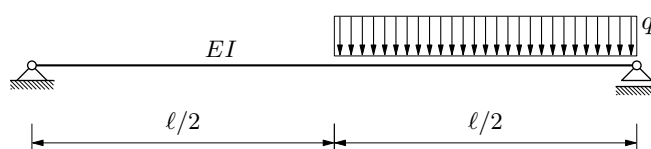
2. (30) Pomoću utjecajne linije izračunajte  $M_{1,2}(K)$ .



3. (10) Pomoću Crossova postupka nacrtajte momentni dijagram.

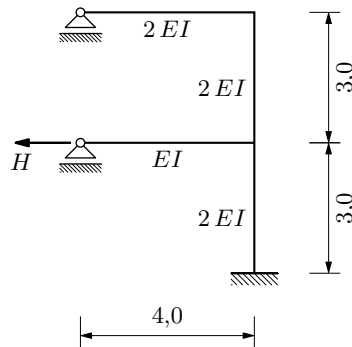


4. (20) Crossovim postupkom izračunajte pomak točke u polovištu raspona.

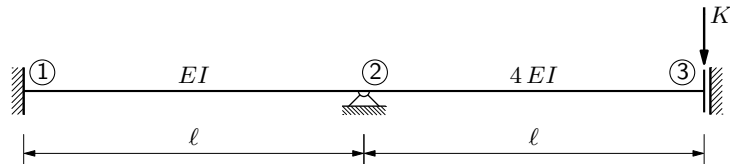


## GS 2. — 3. kolokvij (D) (2006./2007.)

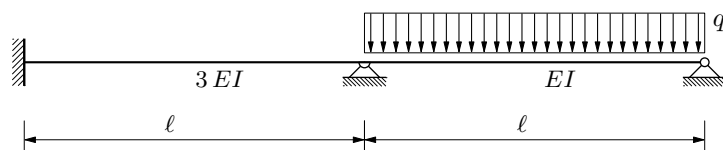
1. (20) Primjenom relaksacije nacrtajte dijagram momenata.



2. (30) Pomoću utjecajne linije izračunajte  $M_{2,3}(K)$ .



3. (10) Pomoću Crossova postupka nacrtajte momentni dijagram.



4. (20) Crossovim postupkom izračunajte pomak točke u polovištu raspona.

