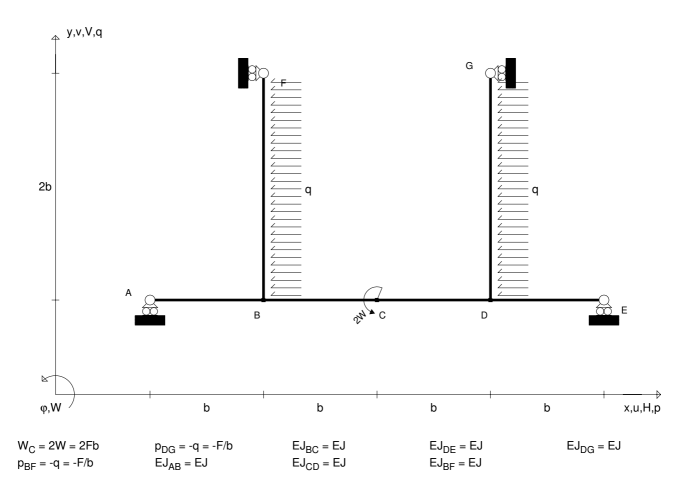
SdC-Civ-140203 ,NOME=20 -IPER-001

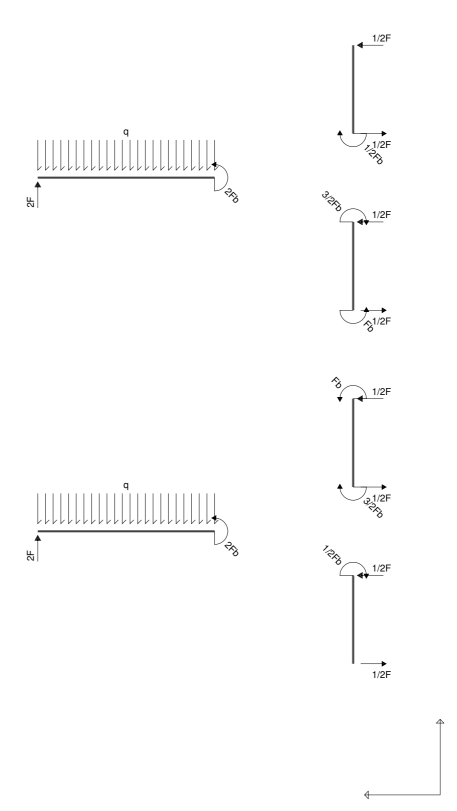


Verso effettivo dei carichi riportato nel disegno. Calcolare reazioni vincolari della struttura e delle aste. Tracciare i diagrammi delle azioni interne nelle aste. Esprimere le funzioni delle azioni interne nelle aste. Calcolare spostamento e rotazione di tutti i nodi. $u_A \ v_A \ \phi_A \ \ \text{spostamento assoluto del nodo A.}$ $J_{AB} \ x_{AB} \ \vartheta_{AB} \ \ \text{riferimento locale asta AB con origine in A.} <> \text{ESAME } 15/01/2019 - \text{APPELLO } 01 - \text{IPERSTATICA}$

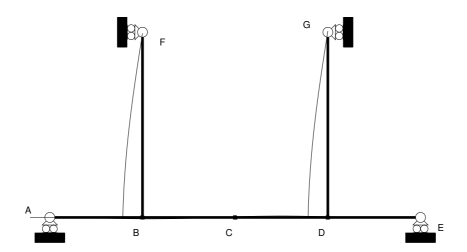
<> Struttura 1: Iperstatica Testo 1

<> Struttura 2: Iperstatica Testo 2

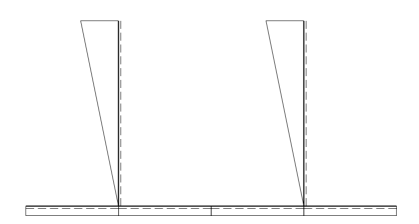
REAZIONI VINCOLARI -IPER-001



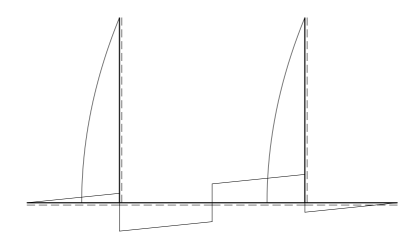












RISULTATI NUMERICI -IPER-001

REAZIONI

 $H_G = 2qb = 2F$

 $V_A = 1/2(W/b) - qb = -1/2F$ $V_E = -1/2(W/b) + qb = 1/2F$ $H_F = 2qb = 2F$

 $H_{AB} = 0$ $V_{AB} = 1/2(W/b) - qb = -1/2F$ $W_{AB} = 0$

 $H_{BA} = 0$ $V_{BA} = -1/2(W/b) + qb = 1/2F$ $W_{BA} = 1/2W - qb^2 = -1/2Fb$

 $H_{DE} = 0$ $V_{DE} = 1/2(W/b) - qb = -1/2F$ $W_{DE} = 1/2W - qb^2 = -1/2Fb$ $V_{ED} = -1/2(W/b) + qb = 1/2F$ $W_{ED} = 0$

 $V_{BC} = 1/2(W/b) - qb = -1/2F$ $W_{BC} = -1/2W - qb^2 = -3/2Fb$ $V_{CB} = -1/2(W/b) + qb = 1/2F$

 $W_{CB} = W = Fb$

 $H_{BF} = 0$ $V_{BF} = 0$ $W_{BF} = 2qb^2 = 2Fb$ $H_{FB} = 2qb = 2F$ $V_{FB} = 0$ $W_{FB} = 0$

 $V_{CD} = 1/2(W/b) - qb = -1/2F$

 $W_{CD} = W = Fb$ $H_{DC} = 0$

 $V_{DC} = -1/2(W/b) + qb = 1/2F$ $W_{DC} = -1/2W - qb^2 = -3/2Fb$

 $H_{DG} = 0$ $V_{DG} = 0$

 $W_{DG} = 2qb^2 = 2Fb$ $H_{GD} = 2qb = 2F$

 $V_{GD} = 0$ $W_{GD} = 0$

SPOSTAMENTI NODALI

 $u_{AAB} = -1/6(Wb^2/EJ) - 4(qb^4/EJ) = -25/6(Fb^3/EJ)$ $\phi_{AAB} = -1/3(Wb/EJ) + 1/6(qb^3/EJ) = -1/6(Fb^2/EJ)$

 $u_C = -1/6(Wb^2/EJ) - 4(qb^4/EJ) = -25/6(Fb^3/EJ)$

 $\phi_C = 2/3(Wb/EJ) + 1/6(qb^3/EJ) = 5/6(Fb^2/EJ)$

 $u_{EED} = -1/6(Wb^2/EJ) - 4(qb^4/EJ) = -25/6(Fb^3/EJ)$

 $\phi_{EED} = -1/3(Wb/EJ) + 1/6(qb^3/EJ) = -1/6(Fb^2/EJ)$

 $u_G = 0$ $v_{GGD} = 1/4(Wb^2/EJ) = 1/4(F_b^3/EJ)$ $\phi_{GGD} = -1/12(Wb/EJ) - 3(qb^3/EJ) = -37/12(Fb^2/EJ)$ $u_B = -1/6(Wb^2/EJ) - 4(qb^4/EJ) = -25/6(Fb^3/EJ)$ $v_B = -1/4(Wb^2/EJ) = -1/4(Fb^3/EJ)$

 $\phi_B = -1/12 (Wb/EJ) \ -1/3 (qb^3/EJ) = -5/12 (Fb^2/EJ)$

 $u_D = -1/6(Wb^2/EJ) - 4(qb^4/EJ) = -25/6(Fb^3/EJ)$

 $v_D = 1/4(Wb^2/EJ) = 1/4(Fb^3/EJ)$

 $\phi_D = -1/12(Wb/EJ) - 1/3(qb^3/EJ) = -5/12(Fb^2/EJ)$

 $u_F = 0$

 $v_{FFB} = -1/4(Wb^2/EJ) = -1/4(Fb^3/EJ)$

 $\phi_{FFB} = -1/12(Wb/EJ) - 3(qb^3/EJ) = -37/12(Fb^2/EJ)$

AZIONI INTERNE (coordinate locali)

 $N_{BC} = 0$ $N_{AB} = 0$ $T_{AB} = -1/2F$ $T_{BC} = -1/2F$ $M_{AB} = -1/2Fx$ $M_{BC} = 3/2Fb - 1/2Fx$

 $N_{CD} = 0$ $T_{CD} = -1/2F$ $M_{CD} = -Fb - 1/2Fx$

 $N_{DE} = 0$ $T_{DE} = -1/2F$ $M_{DE} = 1/2Fb - 1/2Fx$

 $N_{BF} = 0$ $N_{DG} = 0$ $T_{BF} = qx$ $T_{DG} = qx$ $M_{BF} = -2Fb + 1/2qx^2$ $M_{DG} = -2Fb + 1/2qx^2$