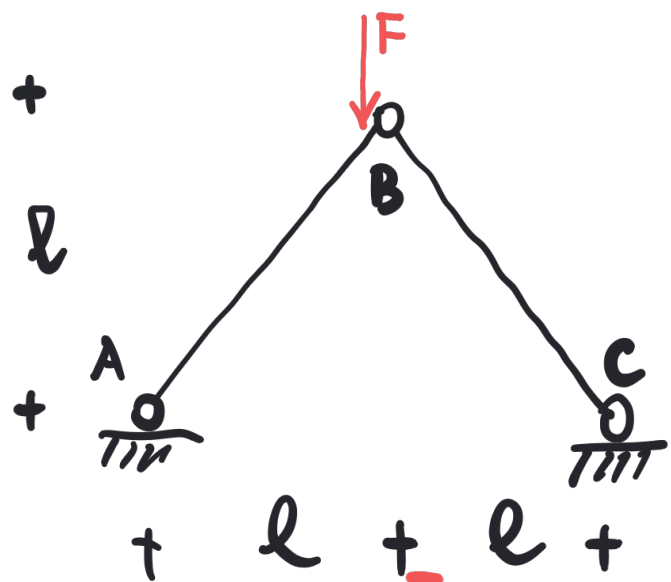


Eq. comp 1.

$$(B) \quad X_A l - Y_A l = 0$$

$$X_A = Y_A$$

$$X_C = -Y_C$$



Eg. compo 1.

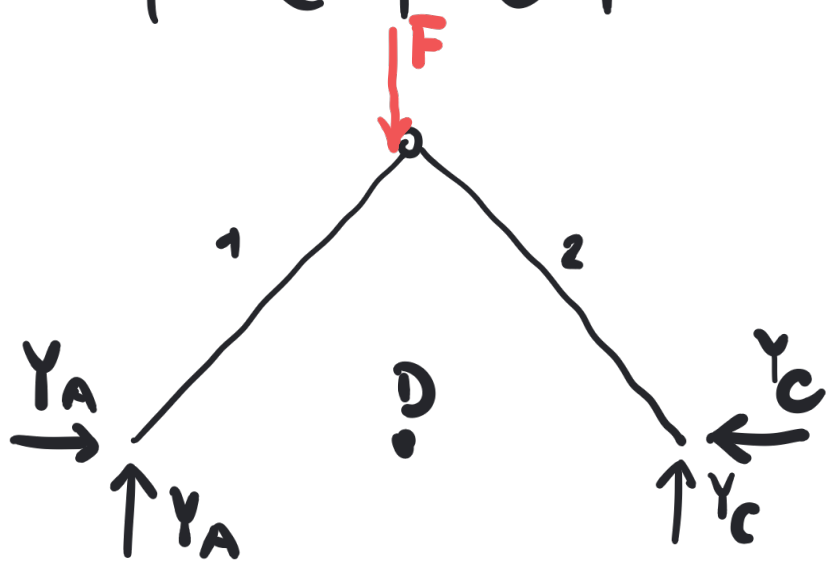
$$(B) \quad x_A l - y_A l = 0$$

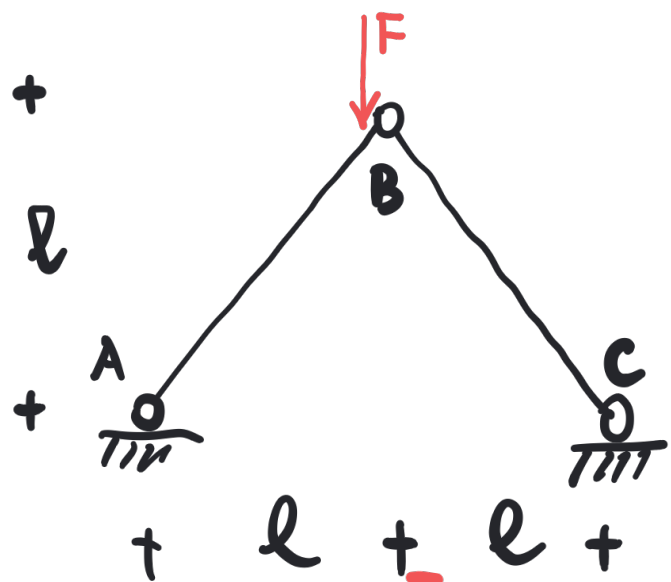
$$x_A = y_A$$

$$x_C = -y_C$$

(D) internal structure

$$y_A = y_C$$





Eg. compo 1.

$$(B) \quad x_A l - y_A l = 0$$

$$x_A = y_A$$

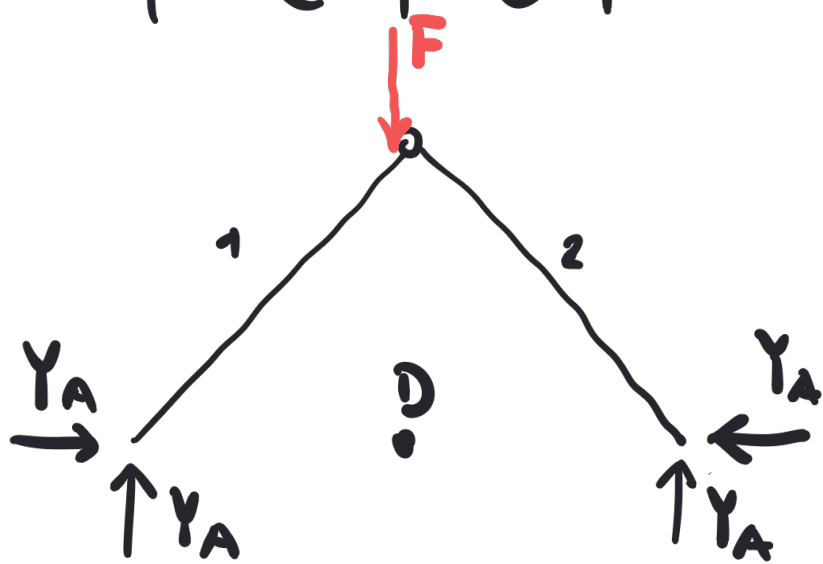
$$x_C = -y_C$$

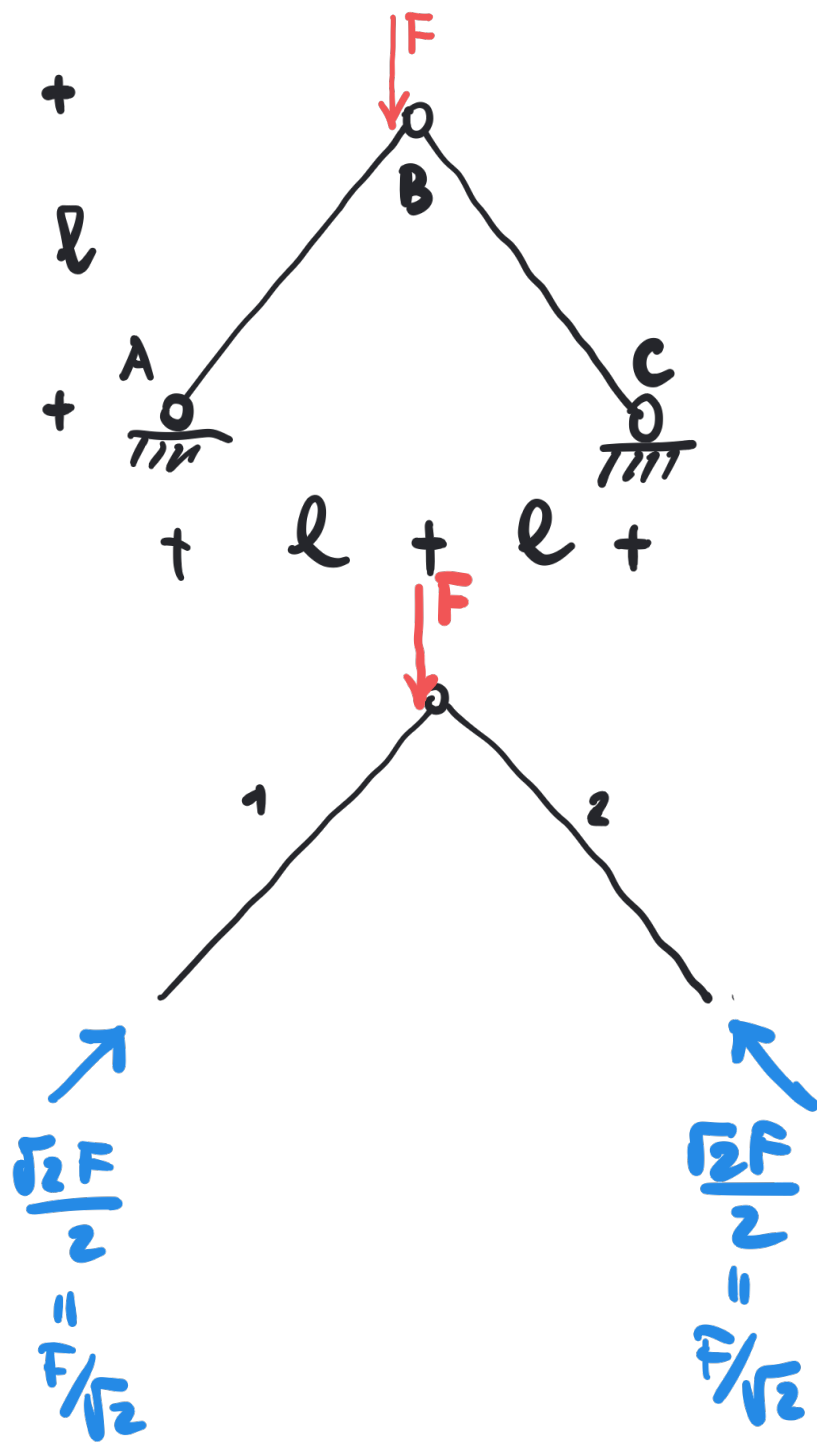
(D) internal structure

$$y_A = y_C$$

(↑) internal structure

$$y_A = F/2$$





Eg. compo 1.

$$(B) \quad x_A l - y_A l = 0$$

$$x_A = y_A$$

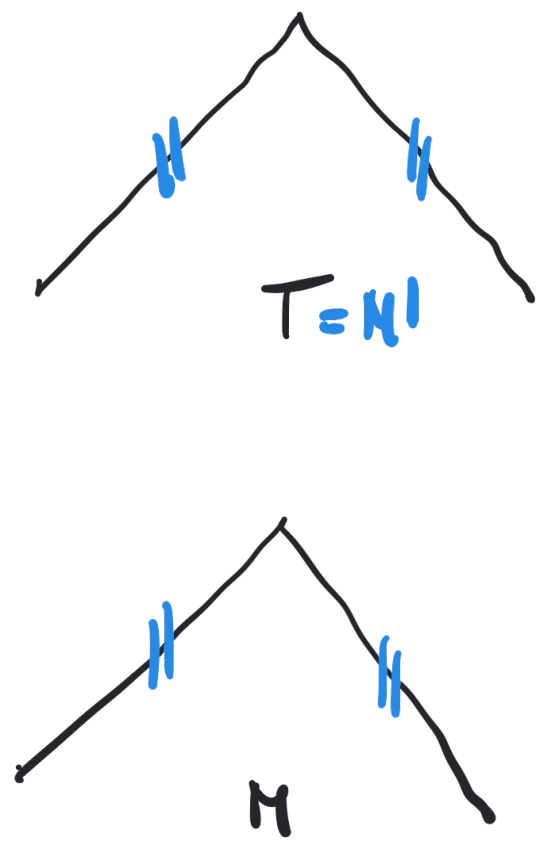
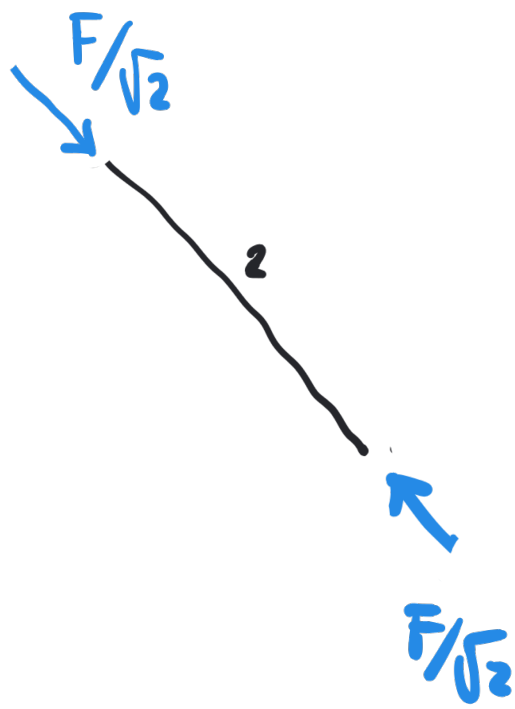
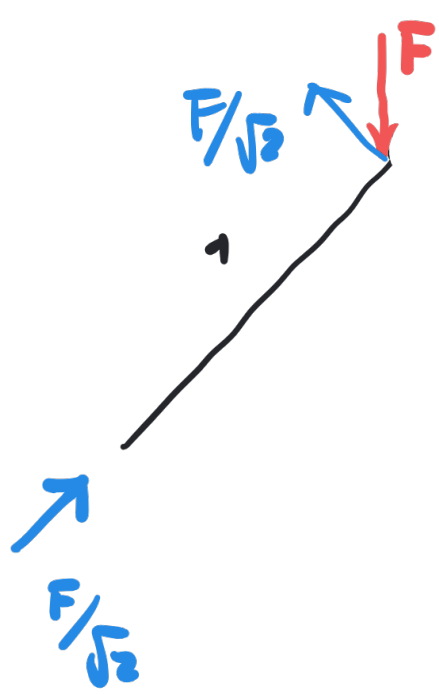
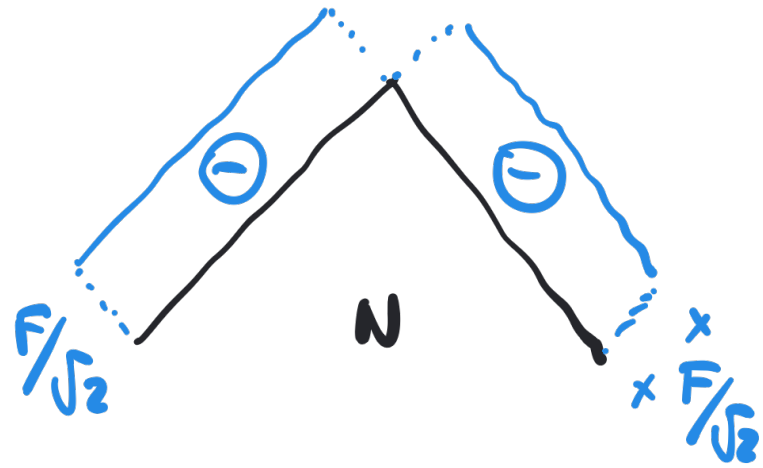
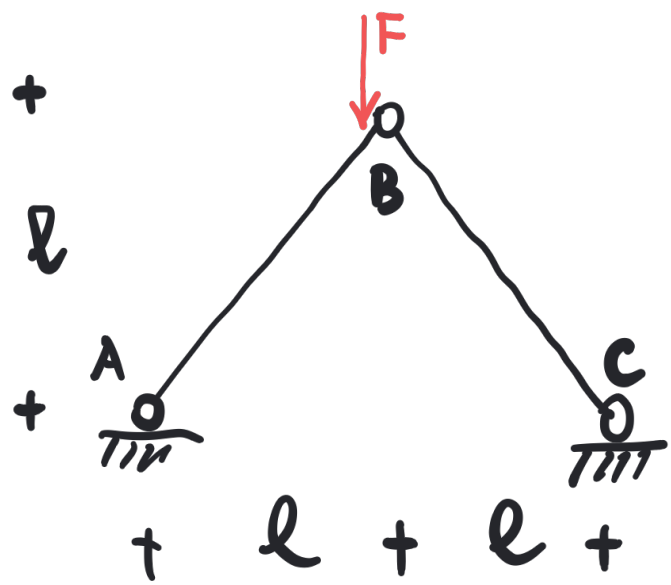
$$x_C = -y_C$$

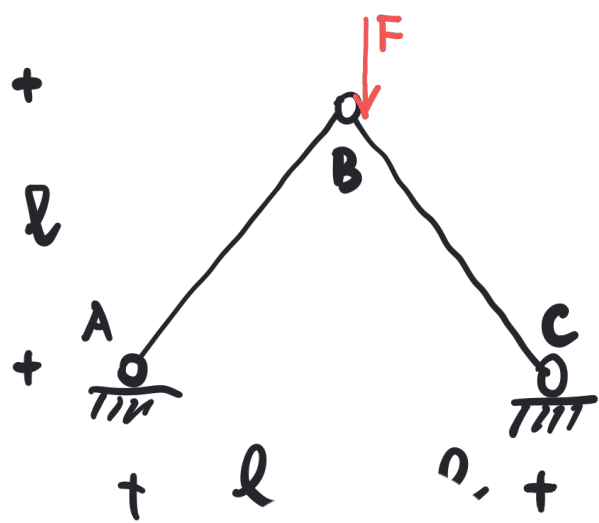
(D) internal structure

$$y_A = y_C$$

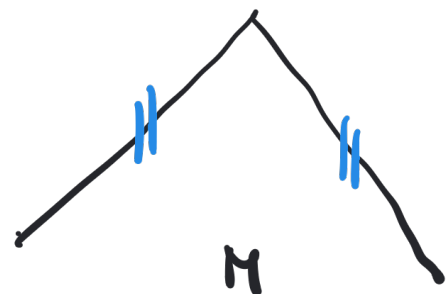
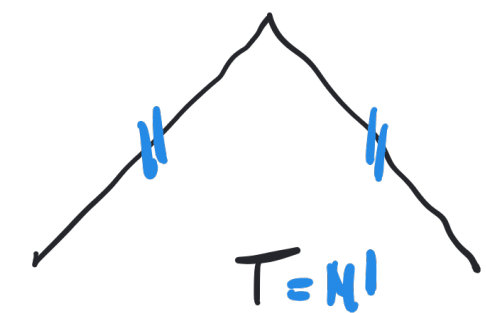
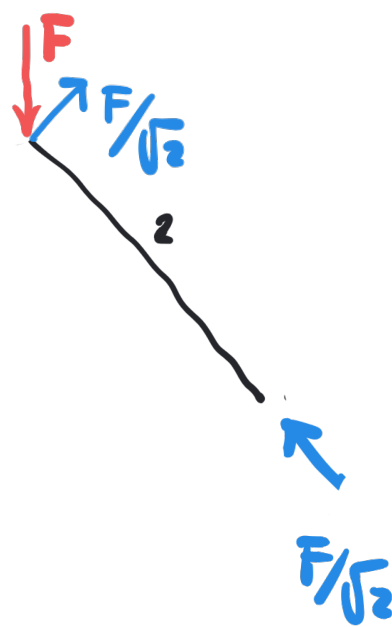
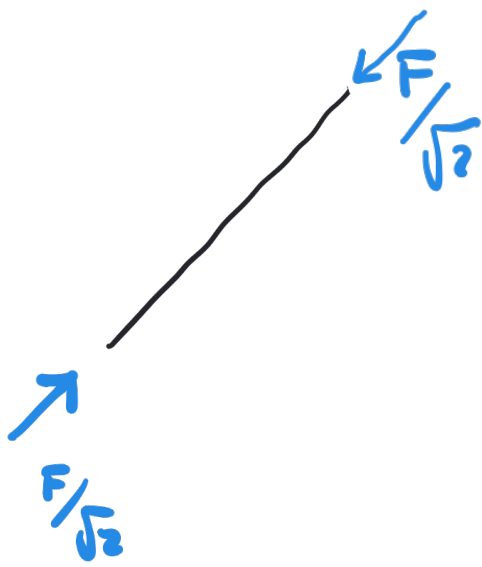
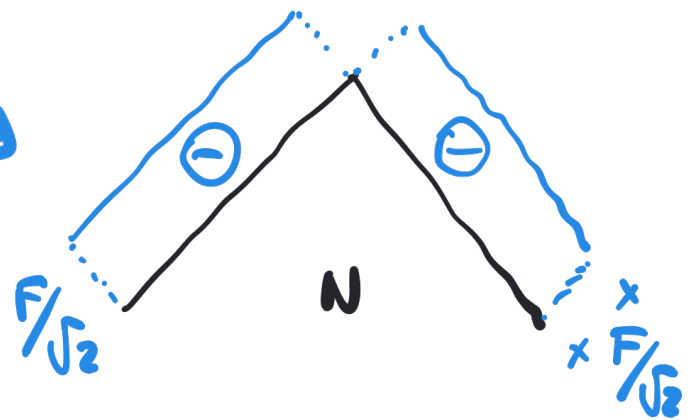
(↑) internal structure

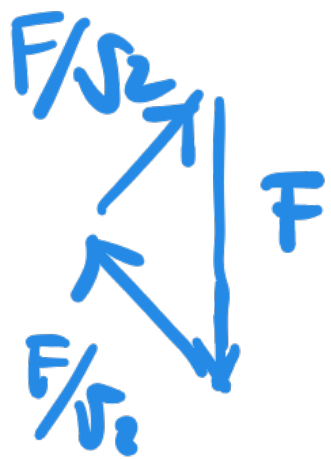
$$y_A = F/2$$





diagr.
invarianti





diagr.
invarianti.

