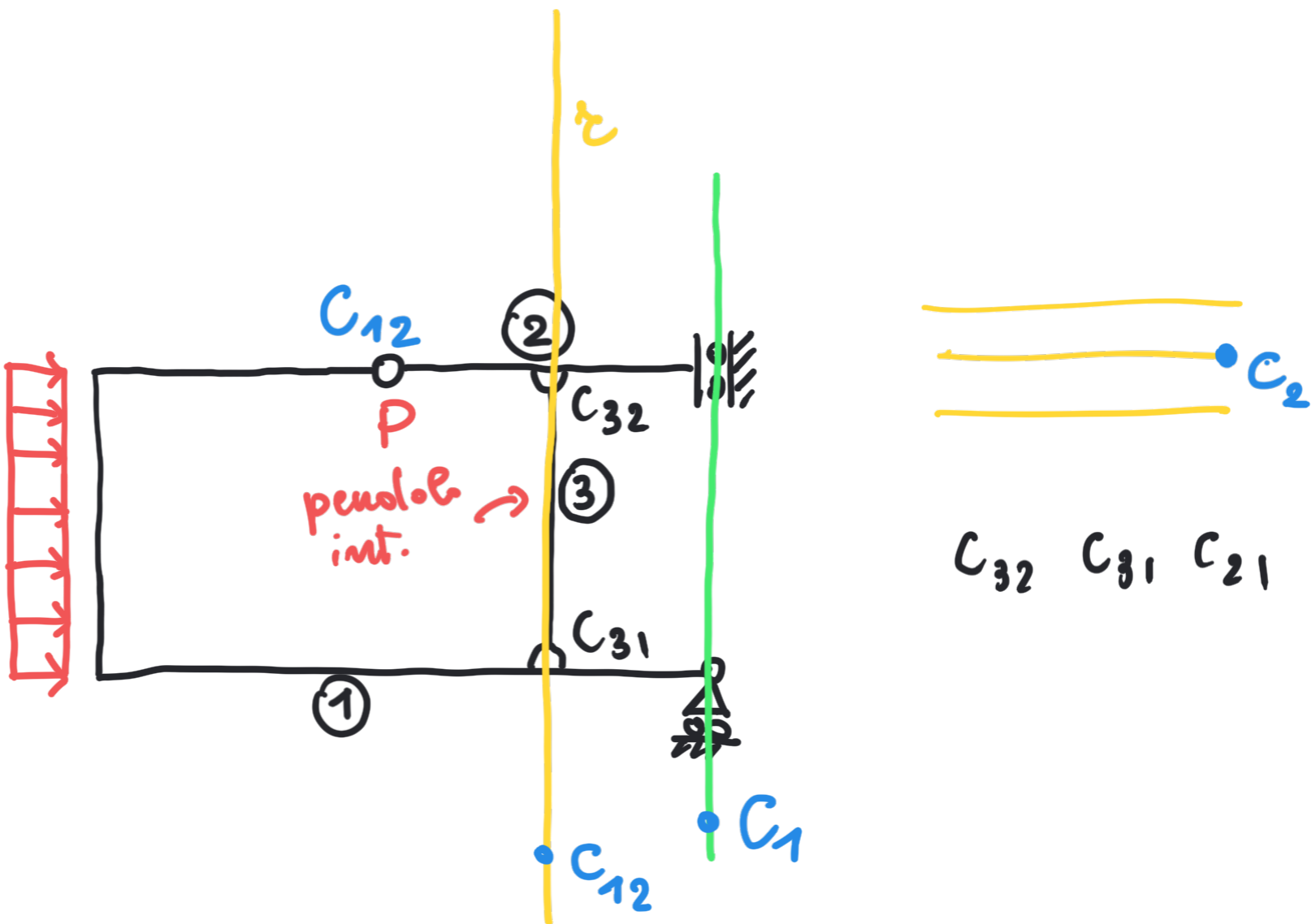


$$+ \quad l \quad + \frac{l}{2} \quad + \frac{l}{2} +$$



$C_{12} = P \not\subset r \ni C_{12} \Rightarrow \nexists C_{12}$
contradd.

$$m = 2 \times 3$$

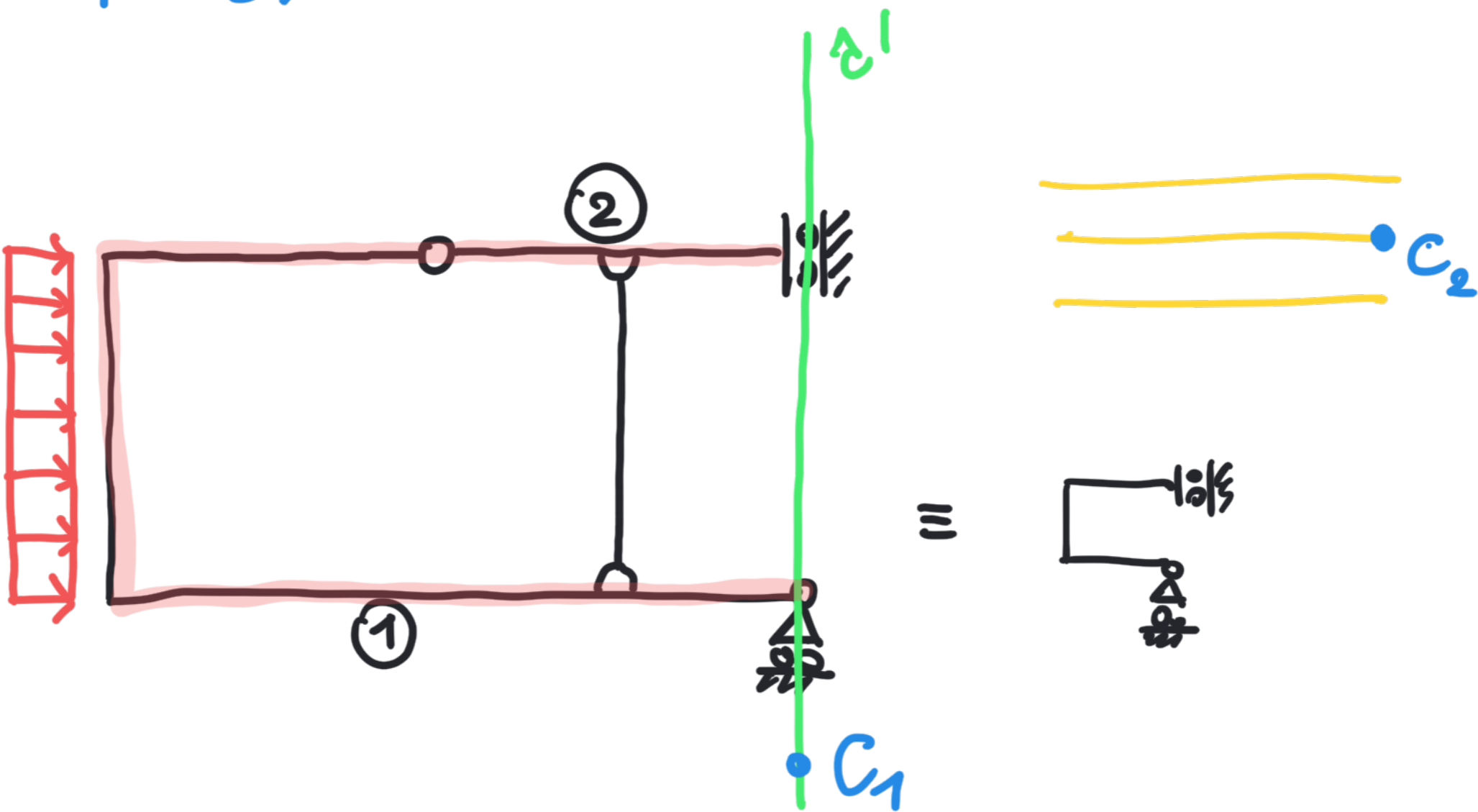
$$m = 1 + 1 + 2 + 2 = 6$$

$$? = l = i$$

$$m - m = l - i = 0$$

i due corpi rigidi sono un tutt'uno!

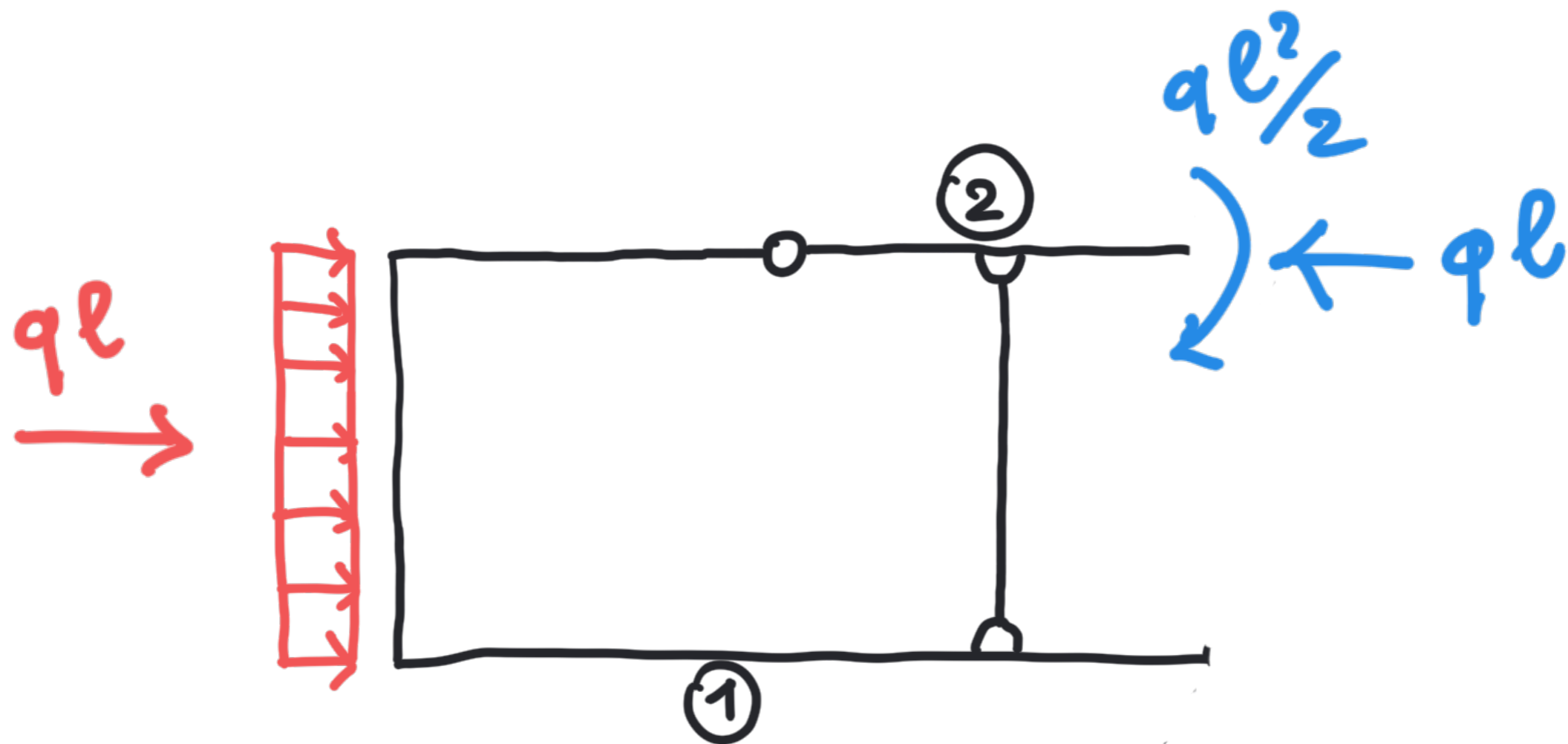
$$\Sigma \ni C_1 = C_2 \notin \kappa^1$$

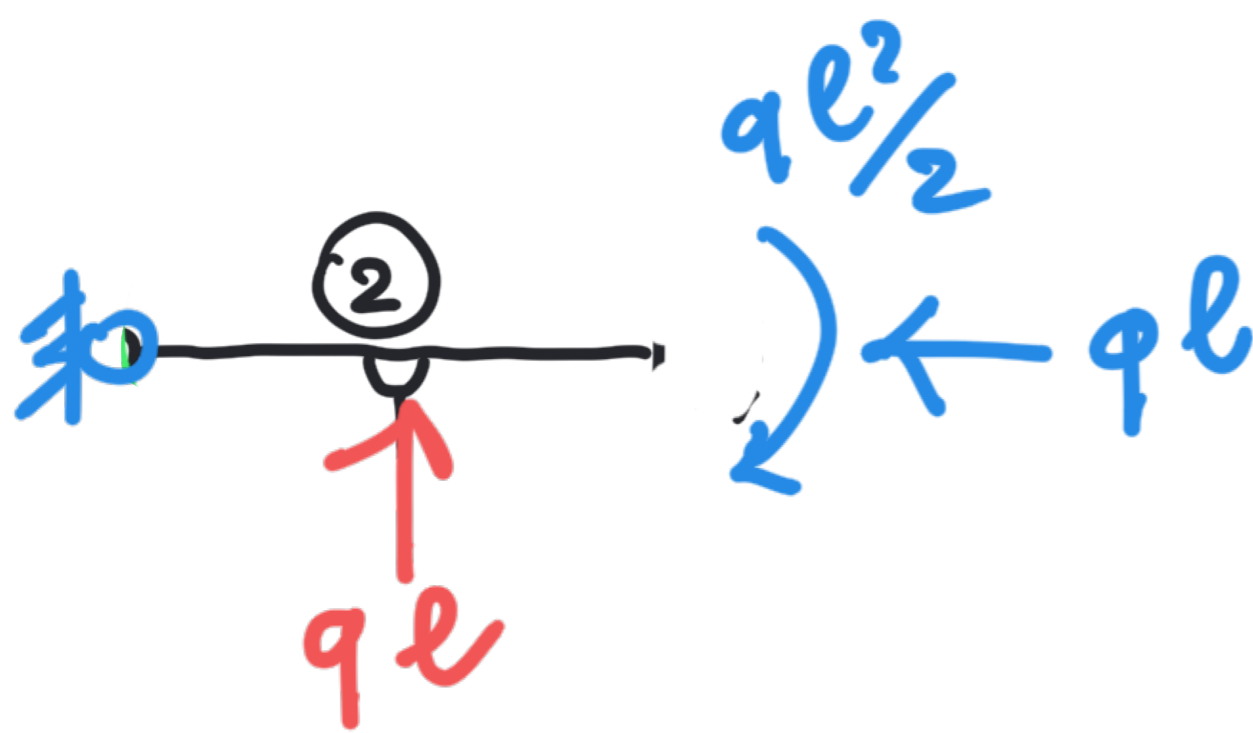
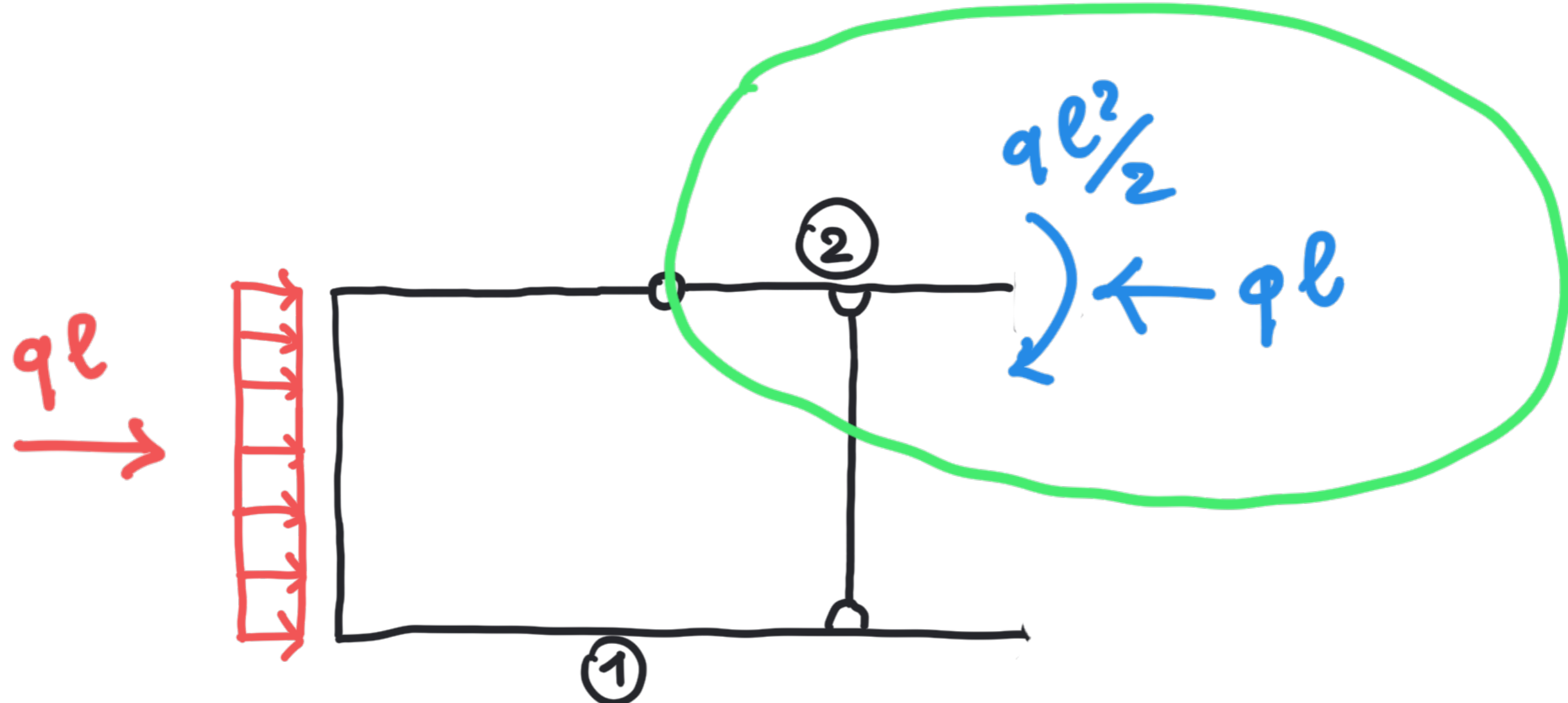


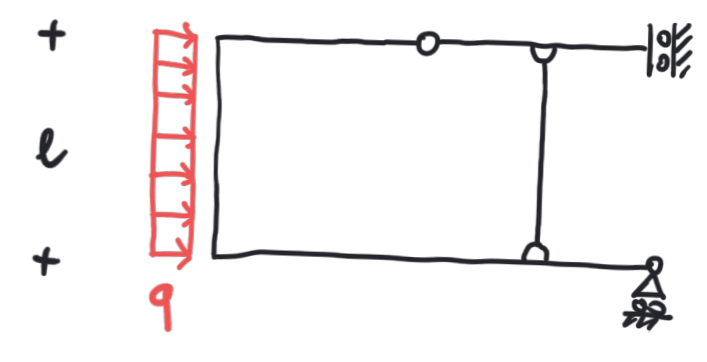
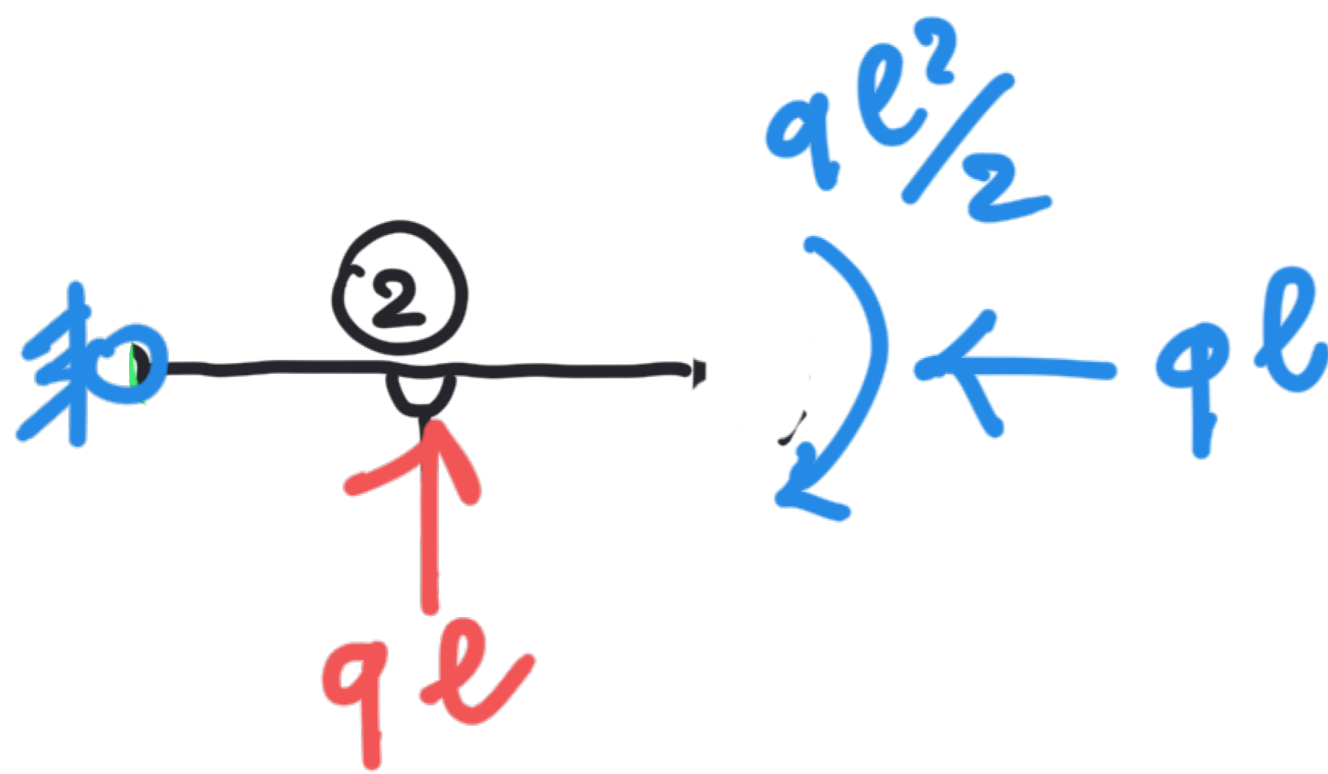
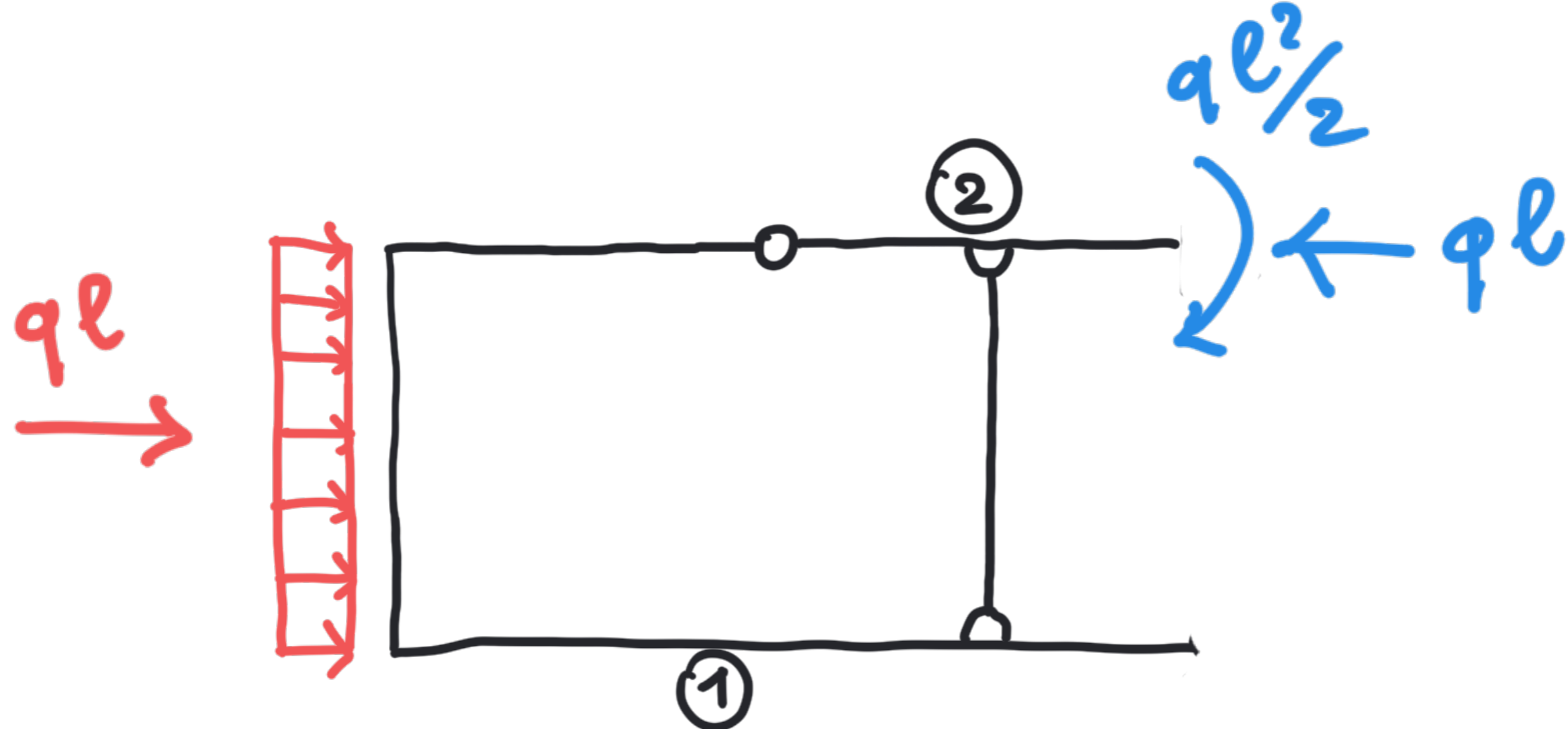
$$0 = l = i$$

L'unica forza verticale è quella del canello \Rightarrow nulla

Cani di equilibrio dal palo







$$+ l + \frac{l}{2} + \frac{l}{2} +$$

