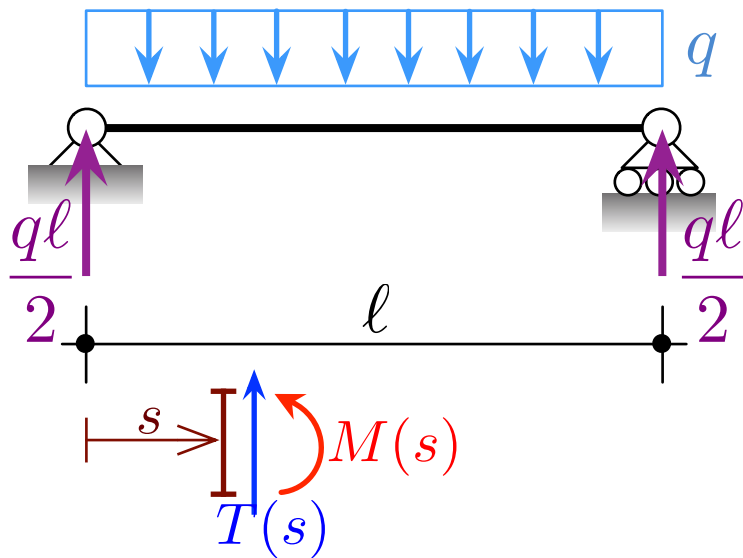


TRAVE  
APPOGGIATA

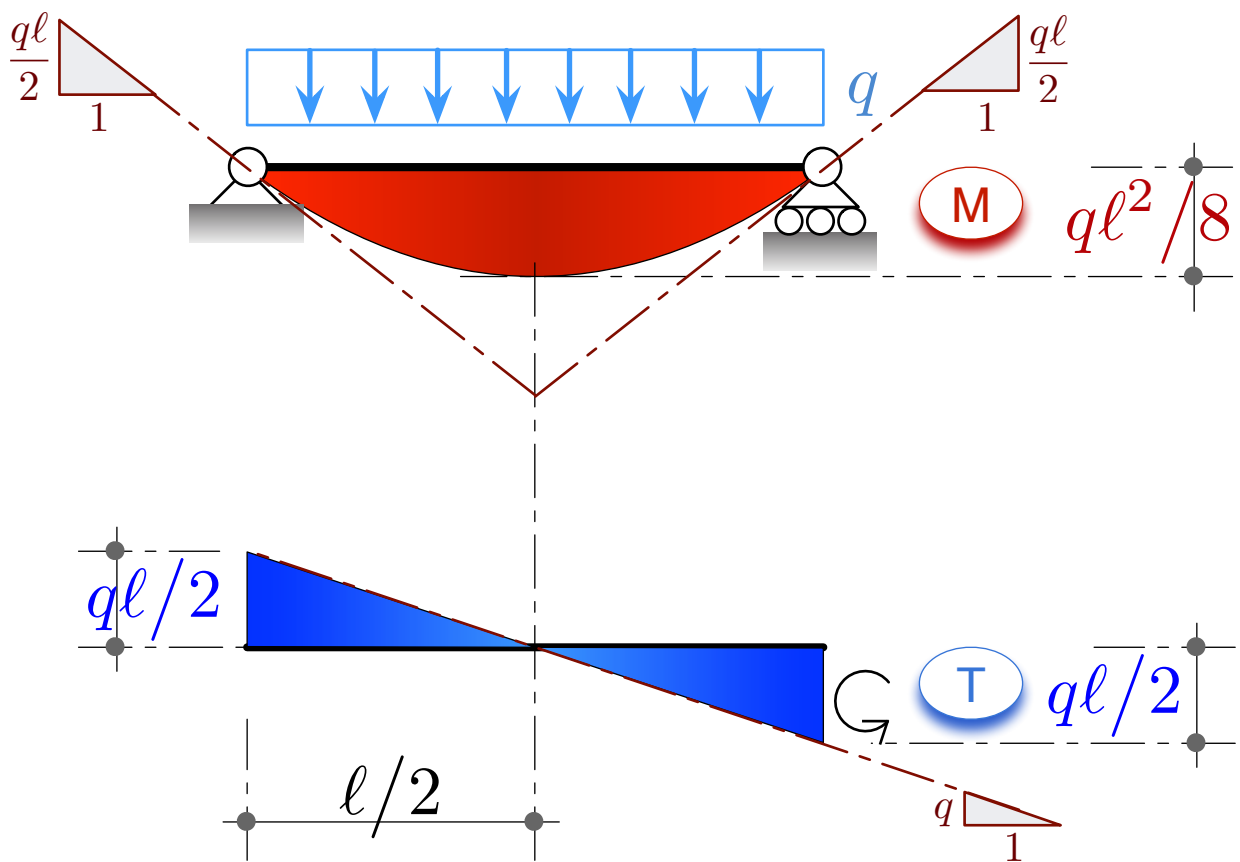


$$[M''(s) = -q]$$

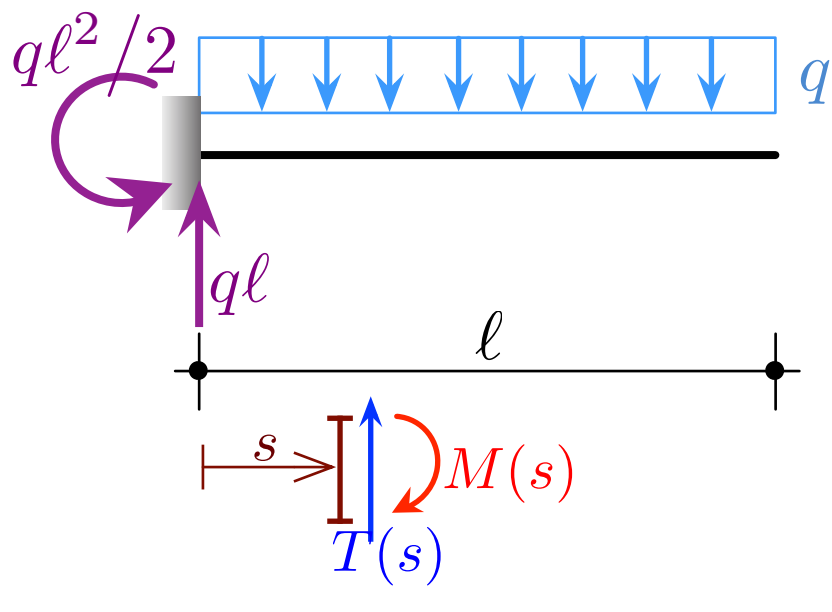
$T'(s) = q$   
 $T(0) = -q\ell/2$

$M'(s) = -T(s)$   
 $M(0) \equiv M(\ell) = 0$

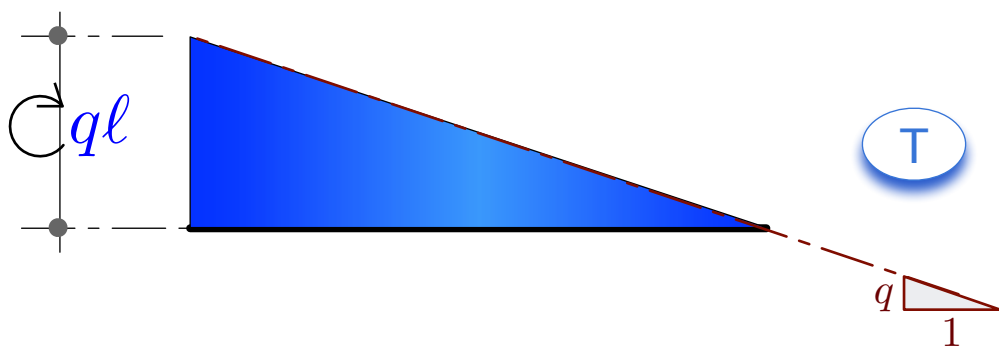
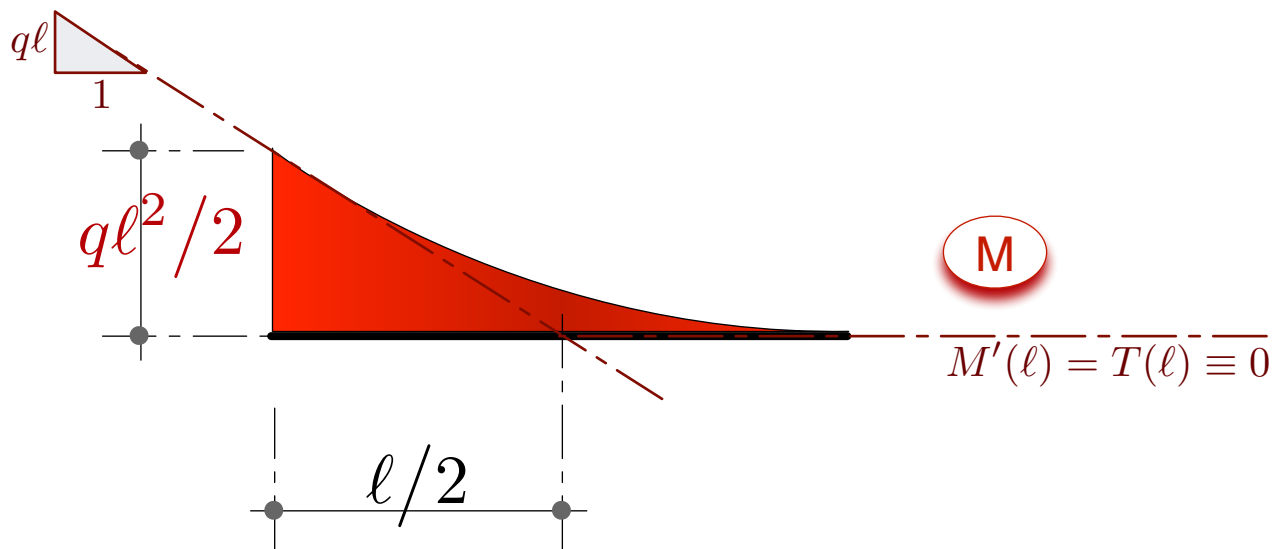
$$T(s) = -q\ell/2 + q s \quad M(s) = q\ell/2 s - q s^2/2$$



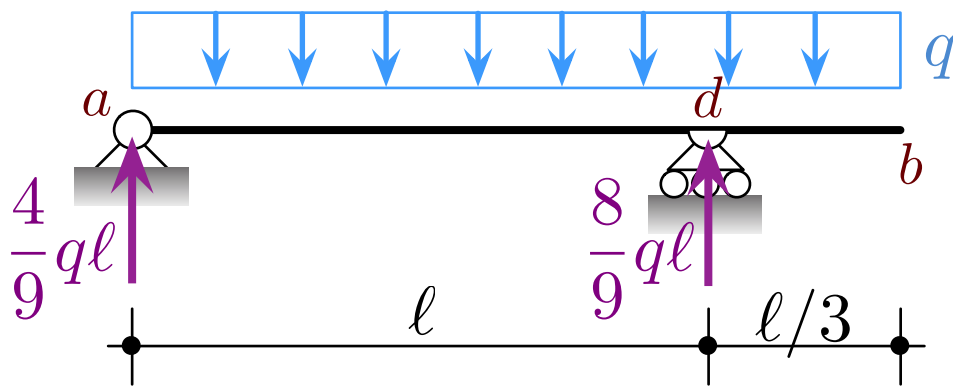
TRAVE A SBALZO  
(MENSOLA)



$$\begin{aligned} M'(s) &= T(s) \\ T'(s) &= q \\ M''(s) &= q \end{aligned}$$



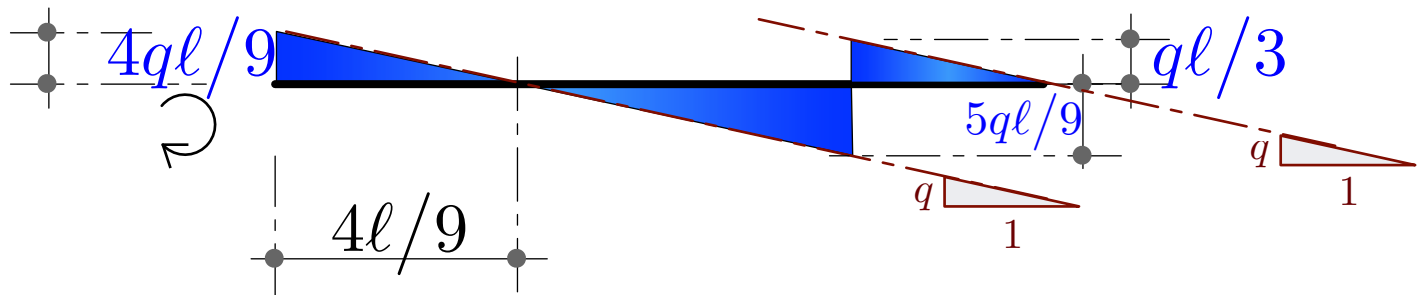
TRAVE  
APPOGGIATA  
CON SBALZO



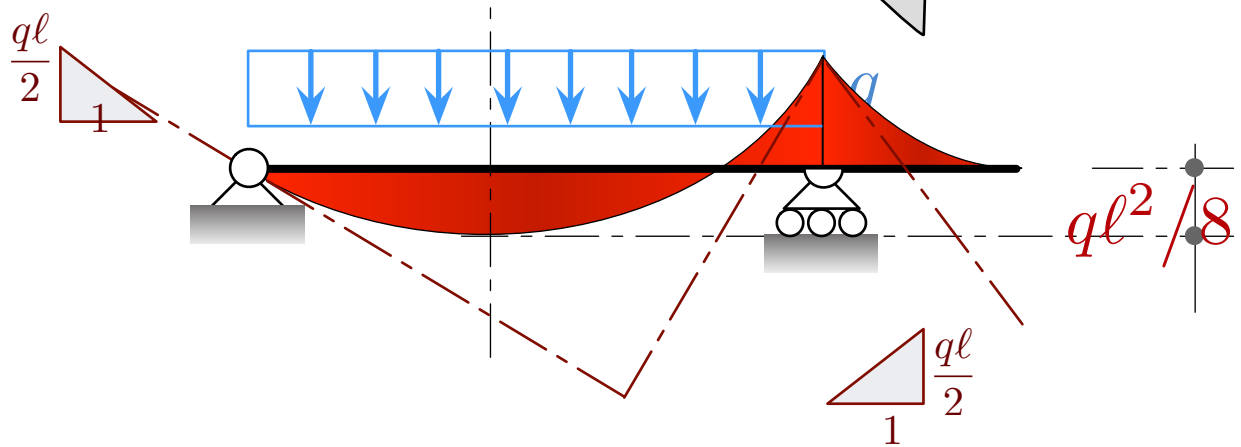
$$T'(s) = q$$

$$\circ \quad T(a) = \frac{4}{9}q\ell \quad \Delta T(d) = \frac{8}{9}q\ell \quad T(b) = 0$$

T



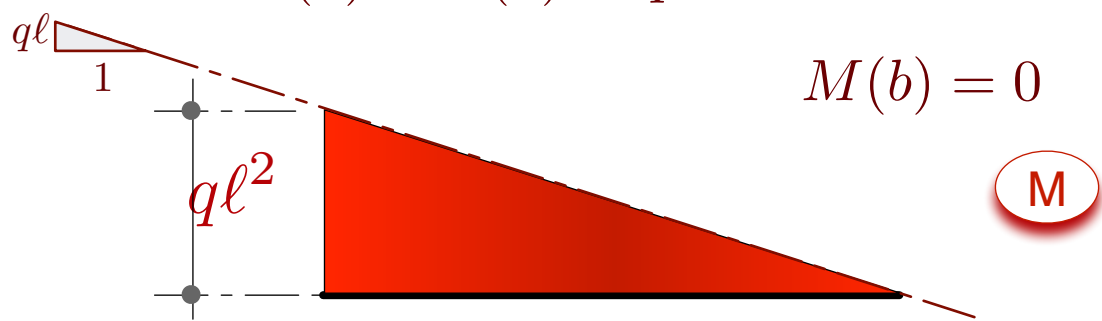
M



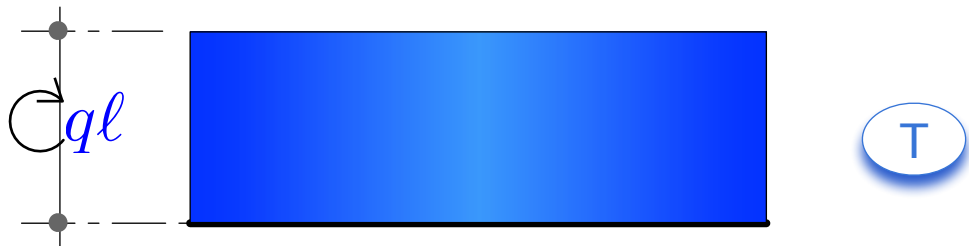


$$M(a) = q\ell^2$$

$$M'(a) = T(a) \equiv q\ell$$



$$T'(s) = 0 \quad \rightarrow \quad T(s) = \text{const.}$$





$$T(s) = 0 \quad \rightarrow \quad M(s) = \text{const.}$$
$$M(a) = q\ell^2$$

