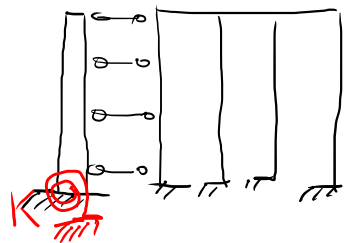
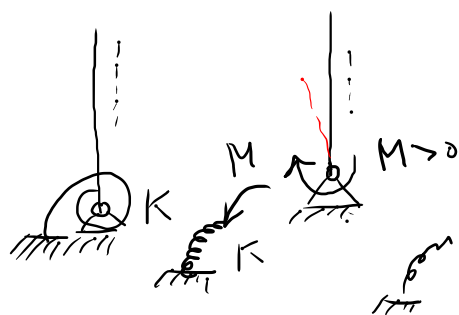


COMMENTI SULL' ESERCIT.



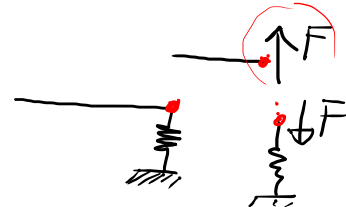
C.C. $v'(0) = 0$ (NEL PROBLEMA AD INCOSTRO PERFETTO)

$$\boxed{v'(0) = -\frac{M}{K} = -\frac{(-EI v''(0))}{K} = \frac{EI}{K} v''(0)} \quad M = -EI v''(x)$$

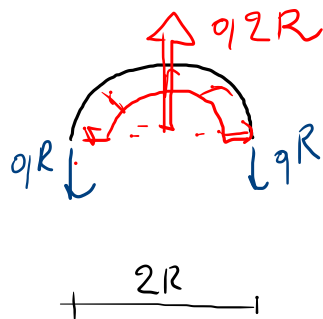
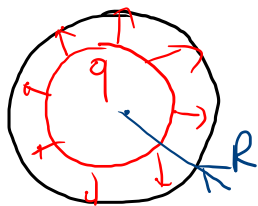


$\frac{M}{K} = \text{ROTAZ.}$
VISTA DALLA
STRUTTURA

$\frac{M}{K} = \varphi_{molle}$

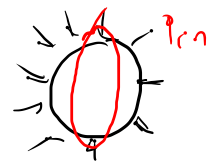


$$K = [FL]$$



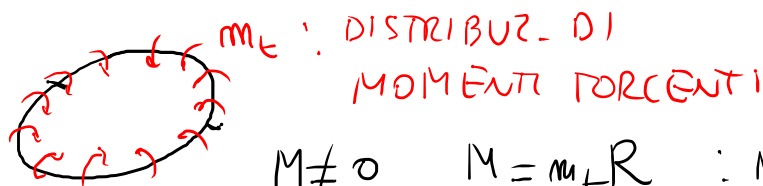
$$N \neq 0; N = +qR$$

$$M, T = 0$$



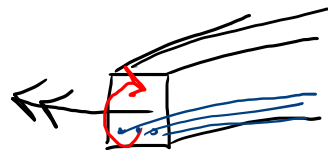
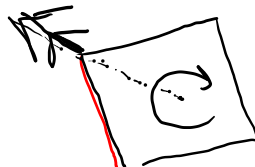
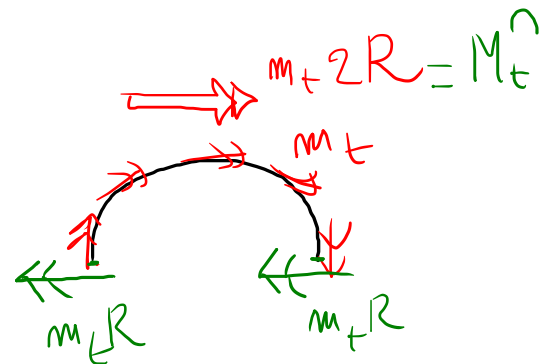
BELUZZI
v1 - 4

→ — — — ← STRUT
← — — — → TIE

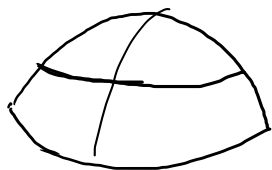


$$[m_t] = \left[\frac{FL}{L} \right]$$

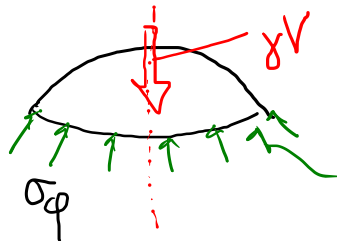
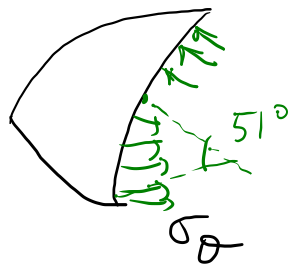
$M \neq 0$ $M = m_t R$: MOM FLETTENTE
LE ALTRE C.D.S. INTERNE SONO NULLE



MOM FLETTENTE $m_t R$



peso proprio

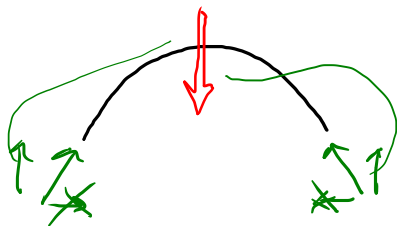


γ : PESO SPEC

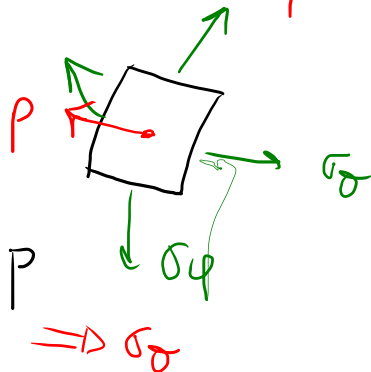
V : VOLUME DELLA CALOTA

SFORZI DI MERIDIANO

EQUIL. GLOBALE
 $\Rightarrow \sigma_\phi$



SEZ



EQUILIBRIO DI
EQUILIBRIO LOCALE

$$\frac{\sigma_\phi}{R_1} + \frac{\sigma_\theta}{R_2} = P$$

RAGGI PRINCIPALI DI CURVATURA

SFERA $R_1 = R_2 = R$