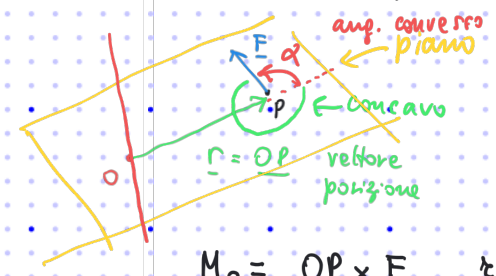


Momento di una forza rispetto a un polo O.

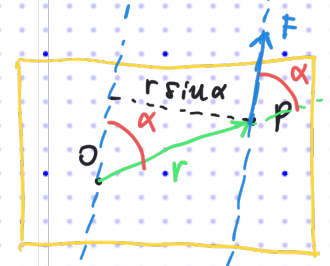


P punto applic.

$$\underline{M}_O = \underline{OP} \times \underline{F} \quad l = |\underline{OP}| \text{ braccio}$$

$$F = |\underline{F}| \text{ intensità}$$

$$|\underline{M}_O| = F l \sin \alpha$$



$$r \sin \alpha = b$$

BRACCIO

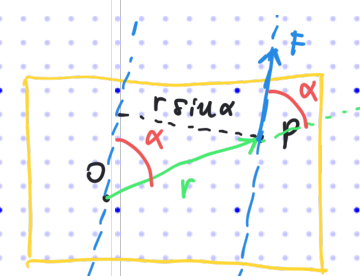
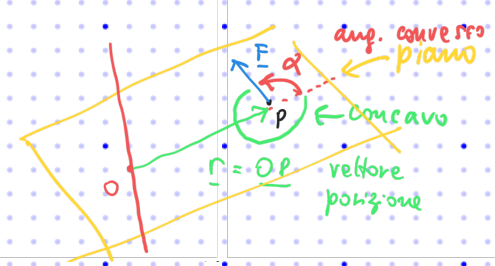
parallela per O

retta di azione di F

$$|\underline{M}_O| = F b$$

momento = forza x braccio

Verso di  $\underline{M}_O$



parallela per O

retta di a

REGOLA DELLA MANO DESTRA

$$\underline{l} \times \underline{l}$$

