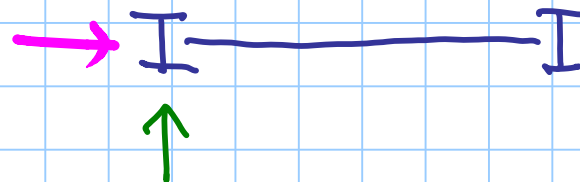


COME PORTARE IL VENTO

2 colonne

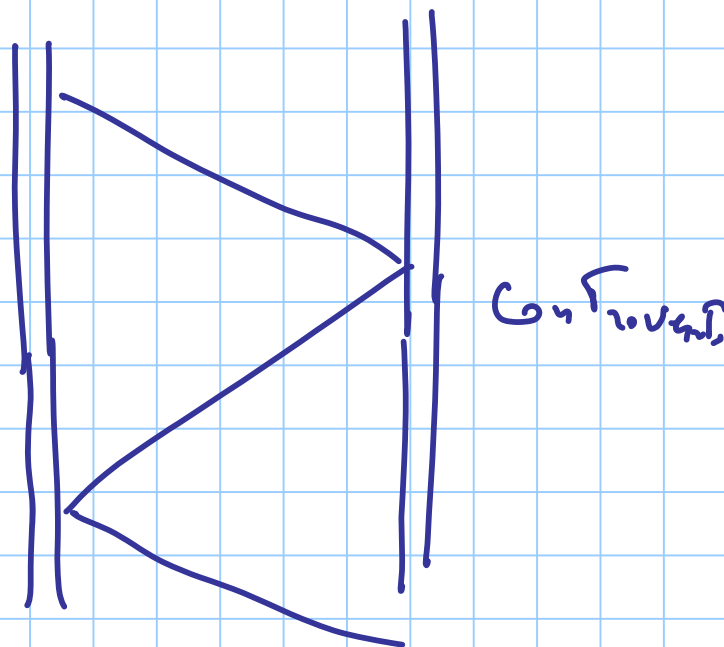
PIANTA



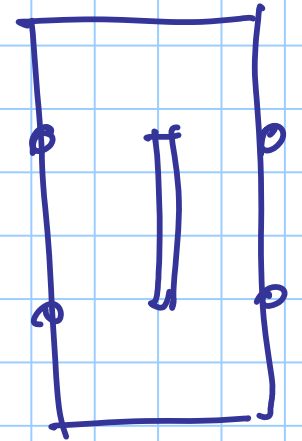
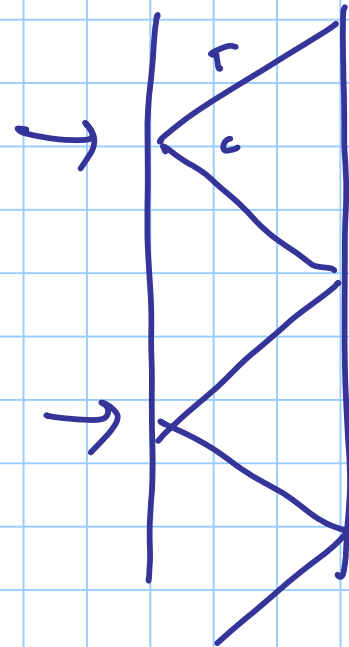
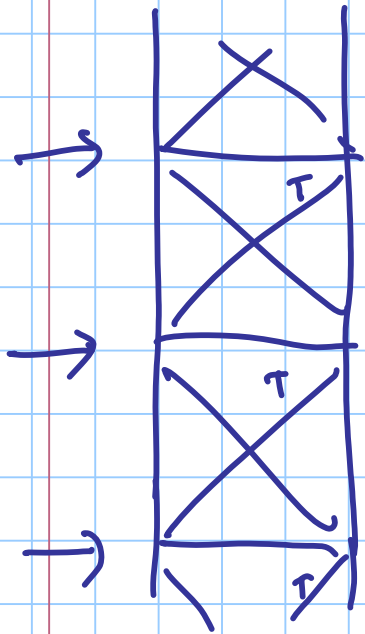
↑ come mensole

→ telaio controventato

VISTA
LATERALE



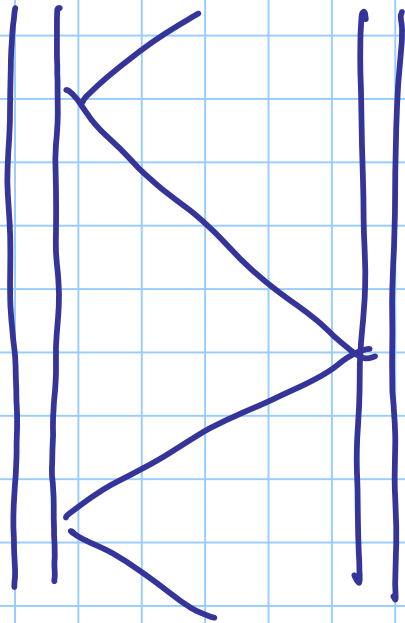
possibili convergenze.



tel:

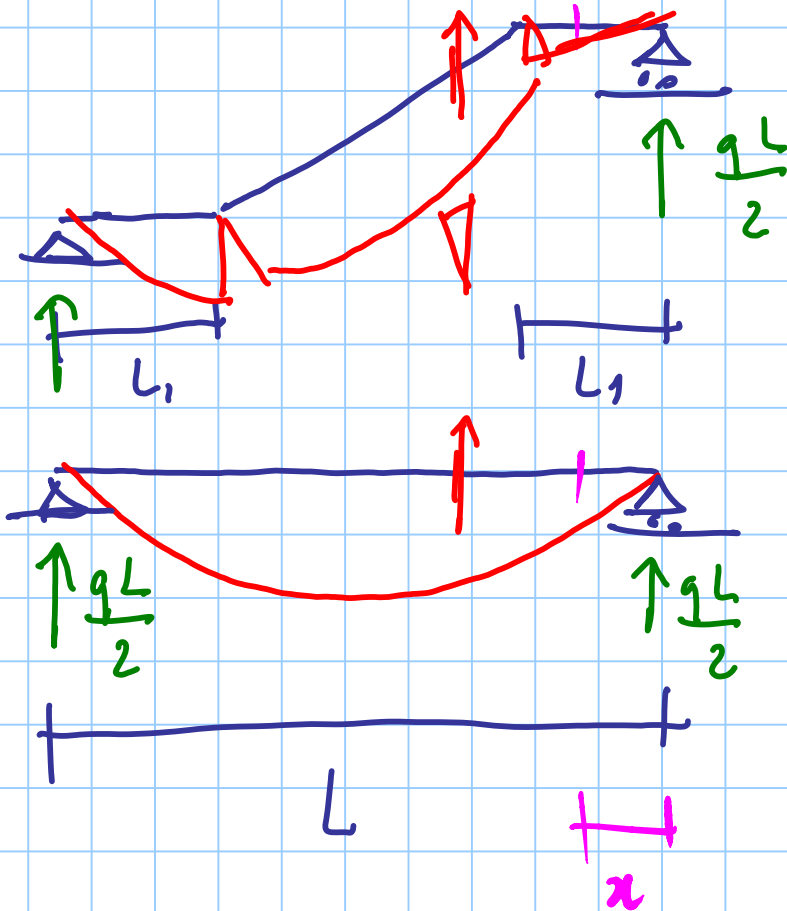
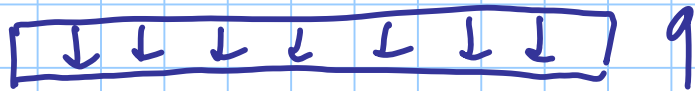
$$\nu \in \Gamma \subset A - A$$

front view



view B-B

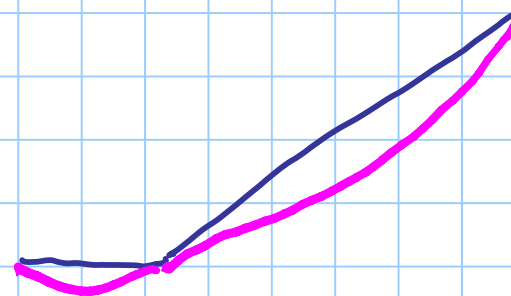
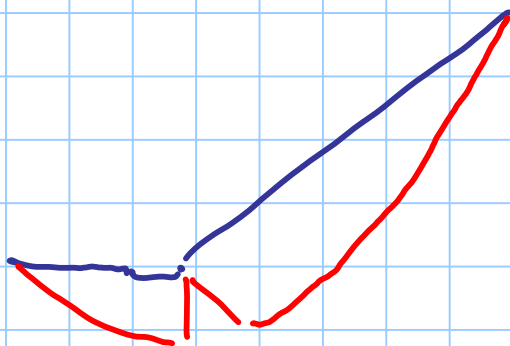
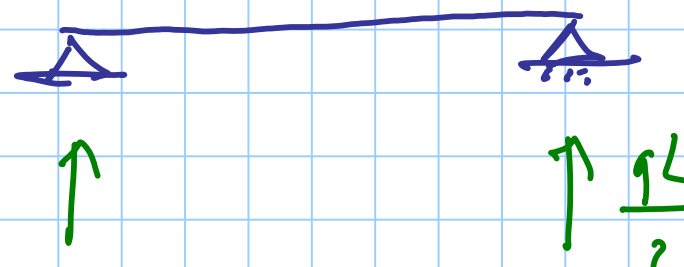
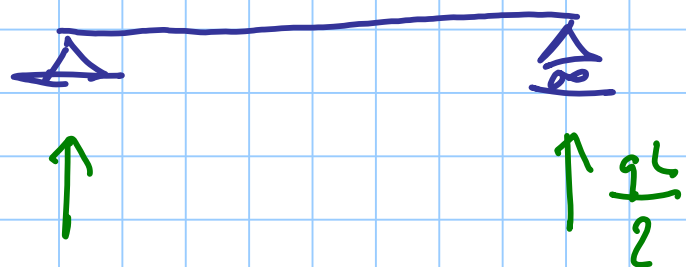
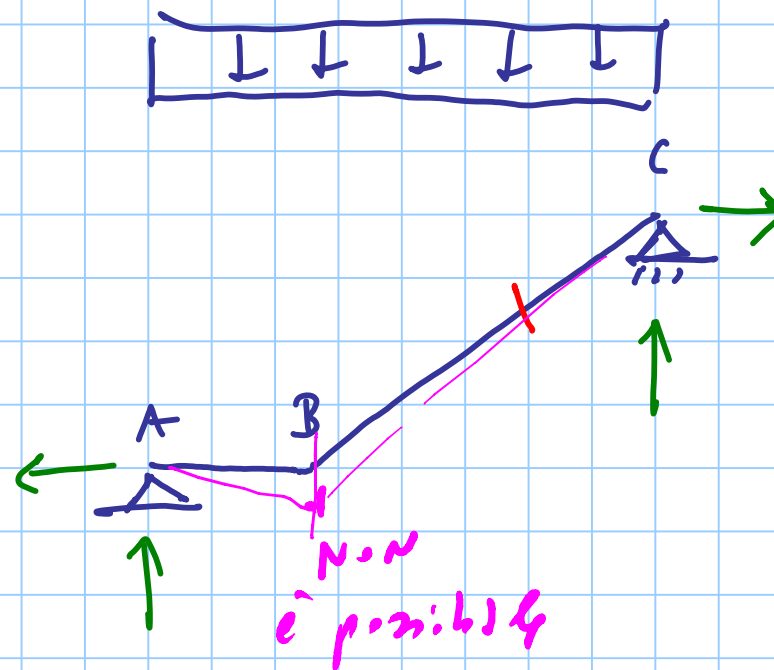
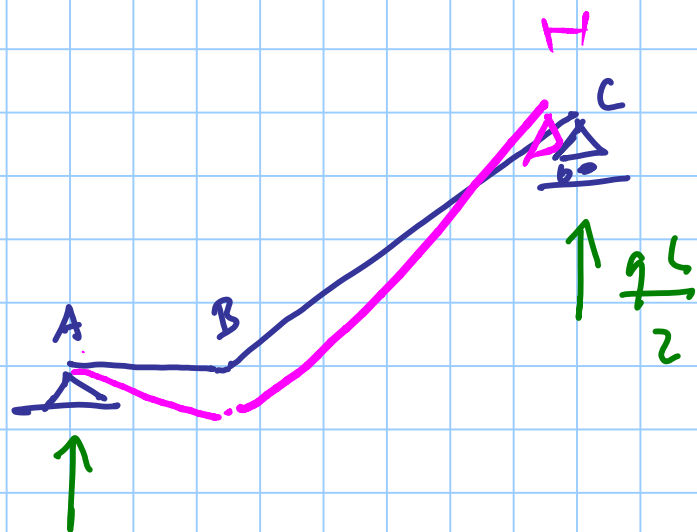
Technical drawing

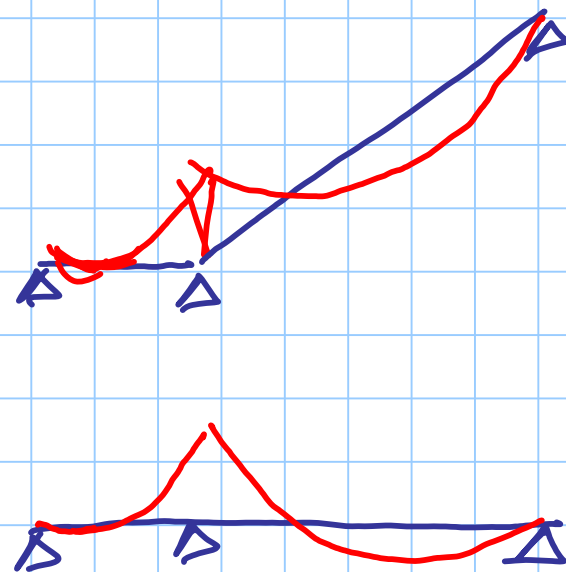


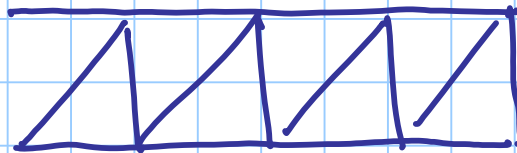
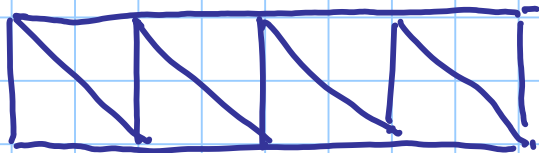
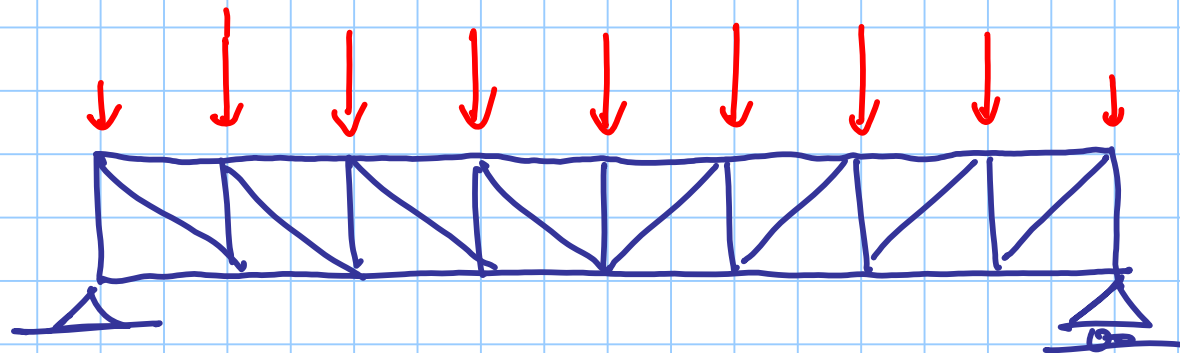
M steni valow


$$M = \frac{qL}{2}x - \frac{qx^2}{2}$$

$$V = \frac{qL}{2} - qx$$

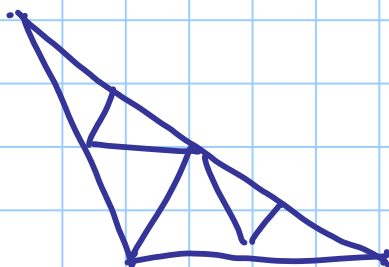
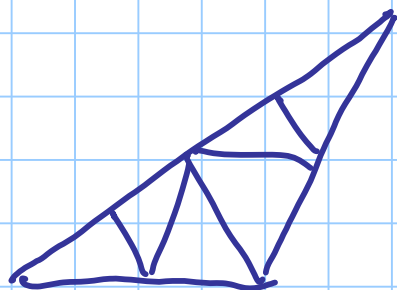


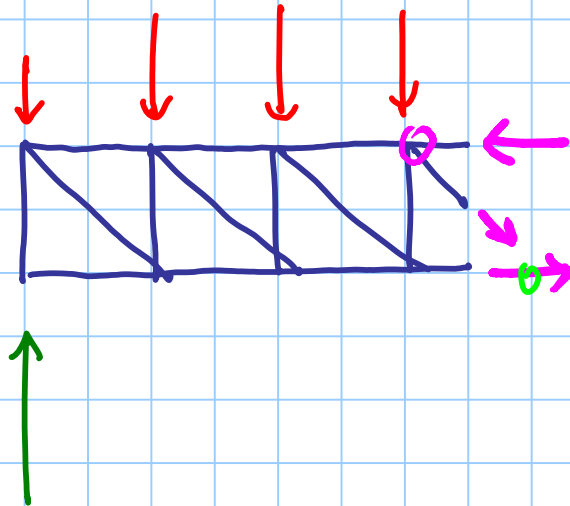
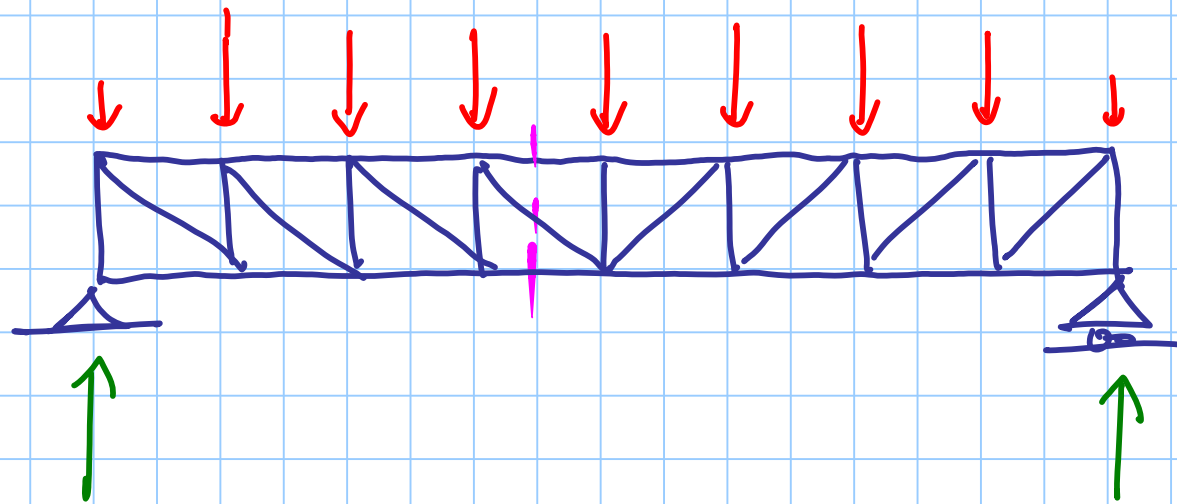


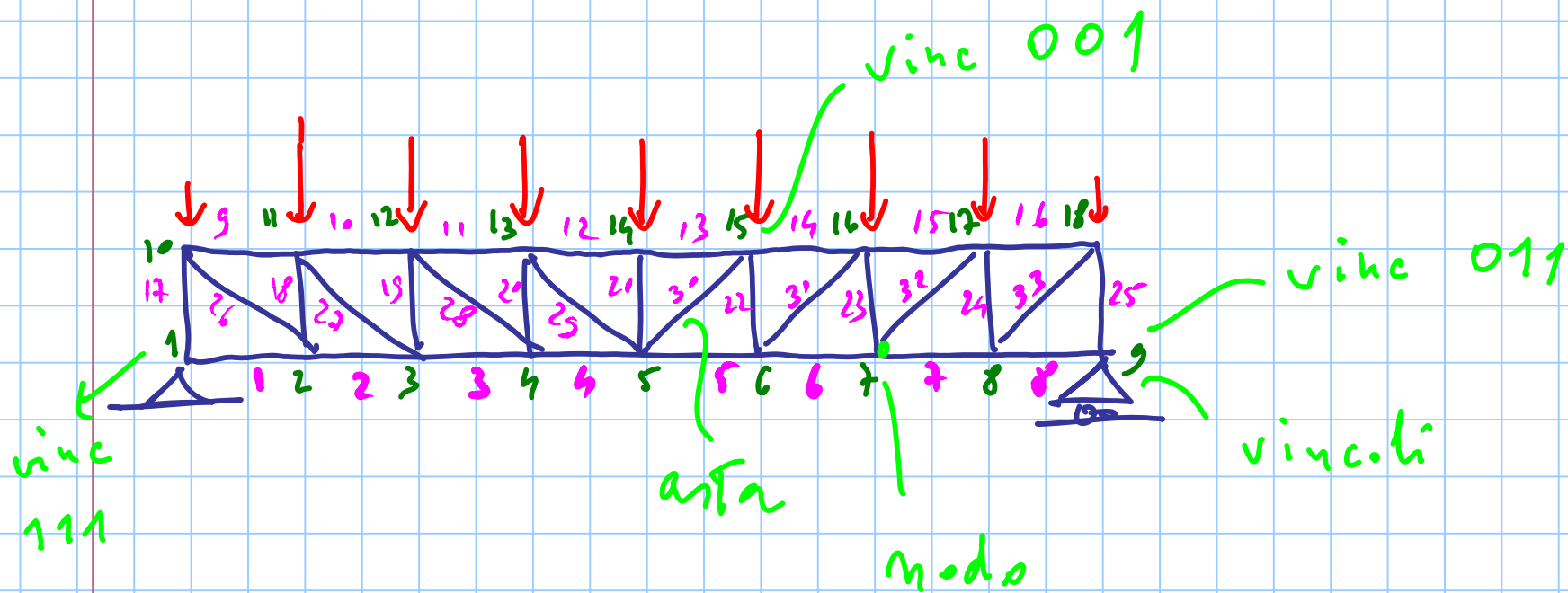



 continuity
 mp/in









azioni:

- 1 - carichi inferiori
- 2 - carichi superiori
- 3 - montanti
- 4 - diagonali

T	trave (con M)
P	pendolo

vincolo che impedisce

- spostamenti orizzontali
- spostamenti verticali
- rotazione

impedisce

0 = no 1 = si

INCASTRO 111

APPOGGIO 110

ATTENZIONE: se esiste solo pendolo P
i nodi sarebbero liberi di ruotare

→ OCCORRE IMPEDIRNE LA ROTAZIONE $\times \times 1$