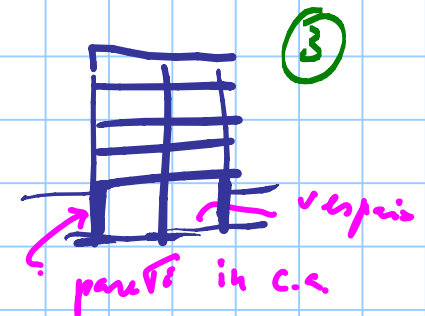
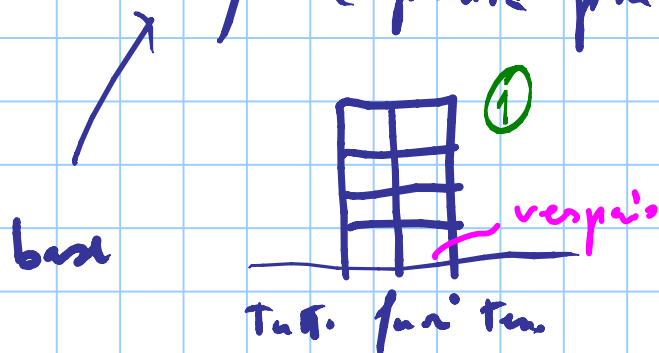


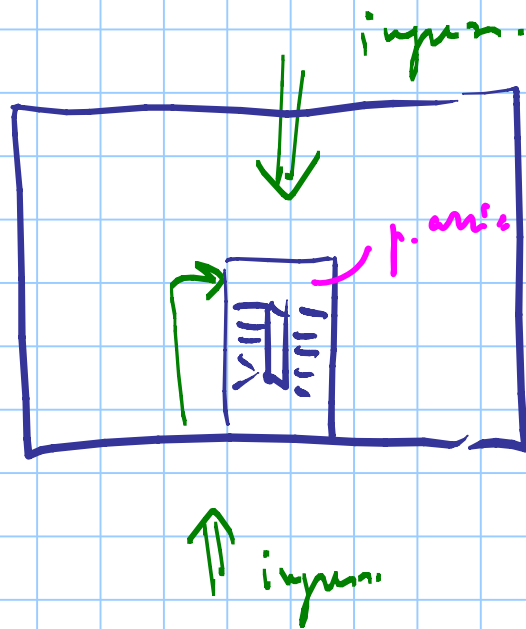
definire in maniera completa l'edificio.

- pianta architettonica piano tipo

- sezione minima : numero impalcato 5-6  
base  
parte superiore

definire pianta piano terra e/o interrato (o seminterrato)





pian. ten

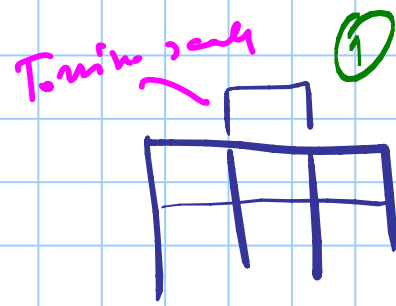
ATTENTI ALLI INGRESS

DEFINIRE  
PIANTA

piano (non!) intensio

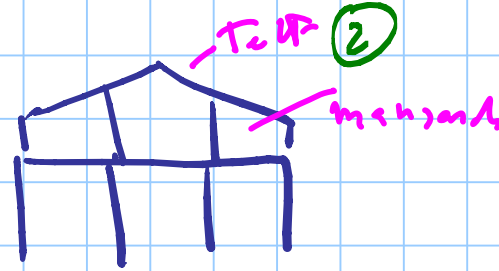
- continuo

- gregge

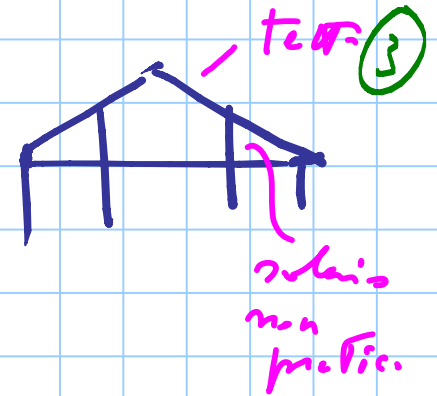


Tensione

parte  
superiore



Tensione



soluzione  
non  
pratica

inviare per email

- pianta architettonica definitiva
- sezione edificio (anche schizzo)
- carpenteria (come schizzo) + indicazioni su dove sta

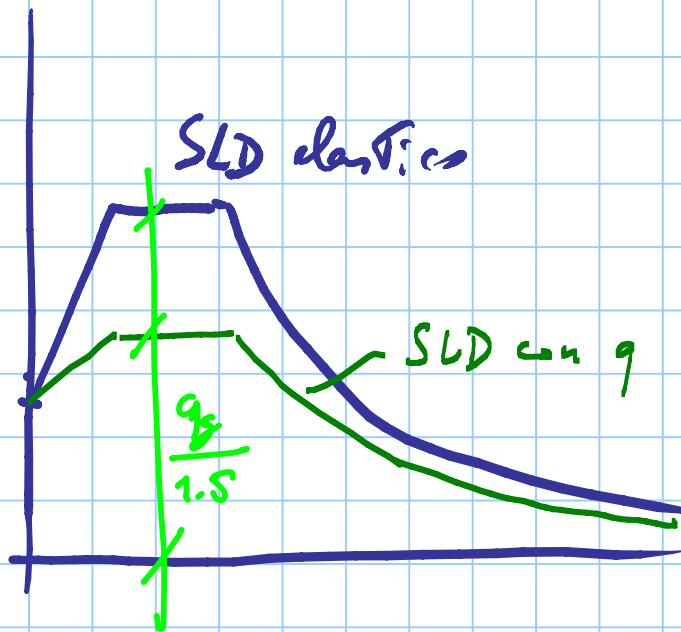
1) S.T.  $\rightarrow$  spetti di risposta elastiche

2) commenti su impostazione computazionale

3) Fattori di comportamento (ex struttura) 9

NTC 2013 (L.20)

per SLD



$q$  per SLD

$$q \leq 1.5$$

SLV

quali  $q$  ?

$$q = q_0 K_R$$

classe di duttilità alta  
" " " media

A

B

reg. base  
reg. lastre  
reg. T. all.  
Tip. reg. T.

edifici a Telato in c.a.

CD "A"

CD "B"

$1_0 =$

$$4.5 \frac{\alpha_n}{\alpha_1}$$

$$3.0 \frac{\alpha_n}{\alpha_1}$$

1.3

1.3

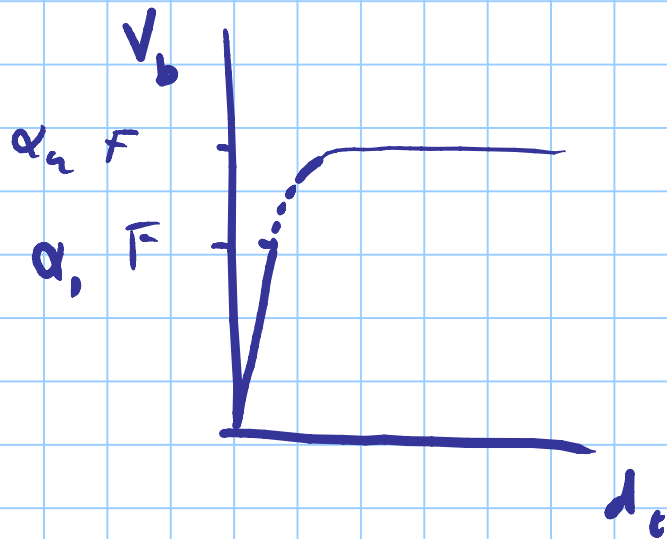
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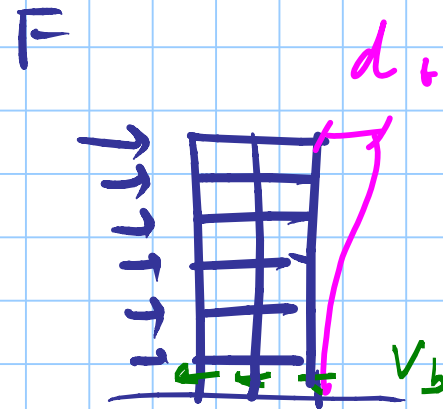
5.85

3.90

# PUSHOVER



$$\frac{\alpha_u}{\alpha_1} = 1.3$$



piu piano  
piu compatto

# REGOLARITA'

NORMATIVA

regolarità in piante

regolarità in altern

in altern

regolare

$$K_2 = 1$$

non regolare

$$K_2 = 0.8$$

in piante

regolare

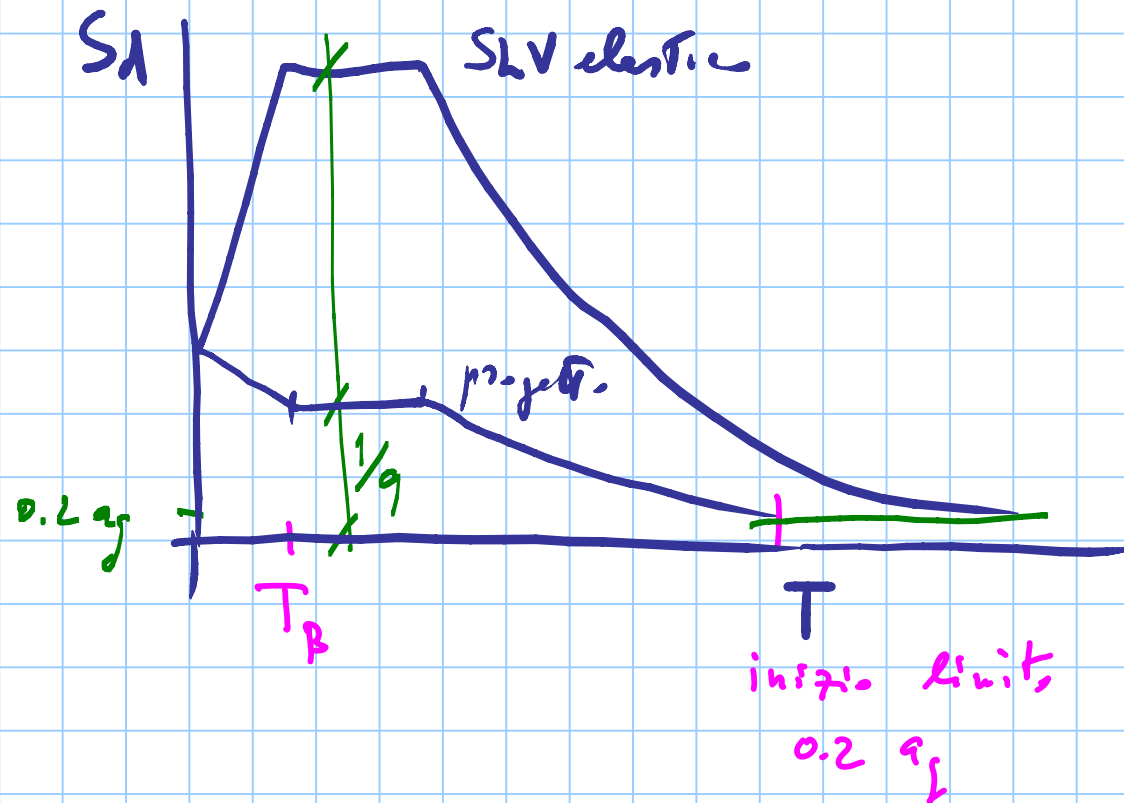
$$\frac{\alpha_n}{\alpha_i} = 1.3$$

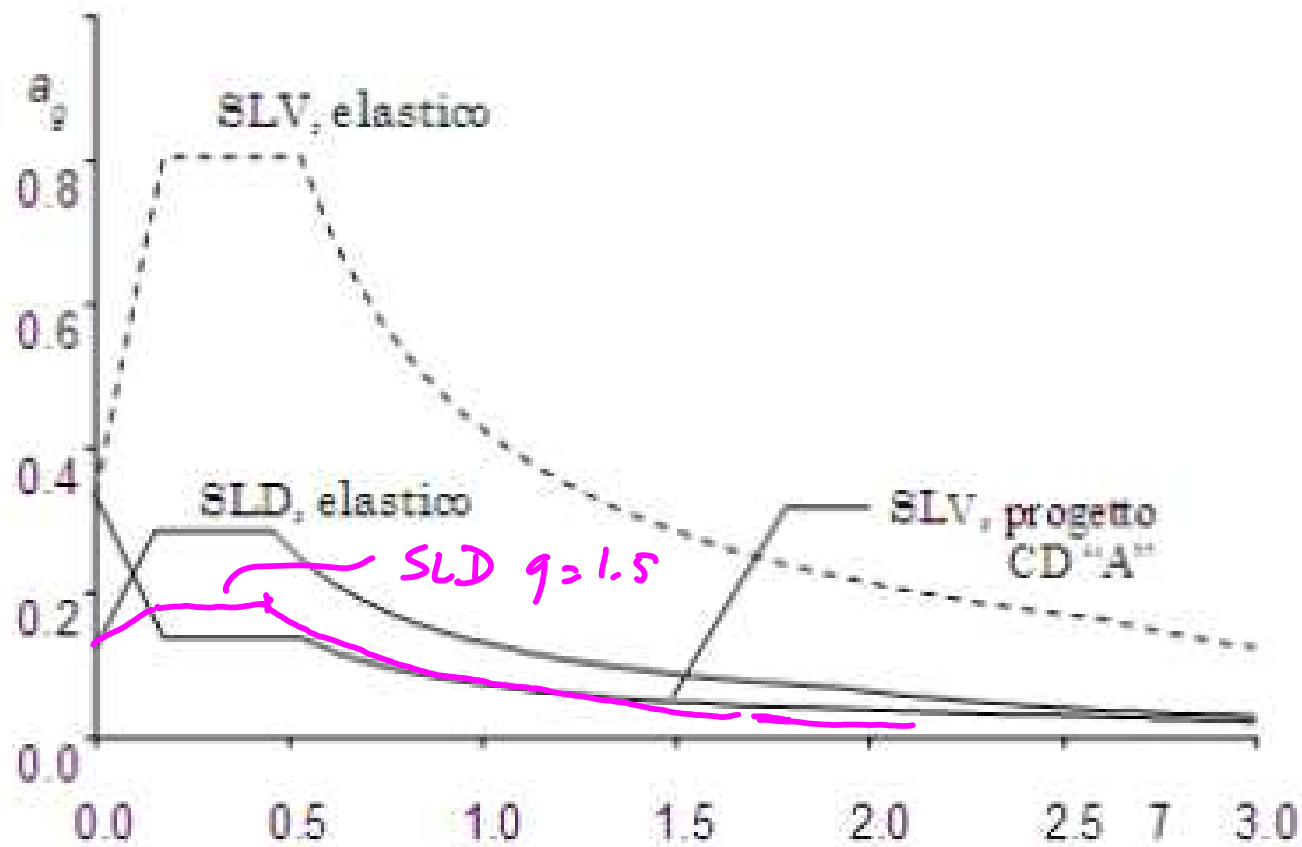
non regolare

$$\frac{\alpha_n}{\alpha_i} = 1.15$$



# SPETTRO PROGETTO per SLV





NTC 2013

$$SLV(\tau) \geq SLD(\tau = 1.5)$$

definito  $S_d$  (SLV) con giunti 9



$$T_1 = C H^{\frac{3}{4}}$$

$\left\{ \begin{array}{l} \text{altezza edificio} \\ 0.075 \text{ Telai in c.a.} \end{array} \right.$

