

Università degli studi di Bergamo

Scuola di Ingegneria (Dolmine)

CCS Ingegneria Edile

LM-24 Ingegneria delle Costruzioni Edili

Dinamica, Instabilità e Anelasticità delle Strutture

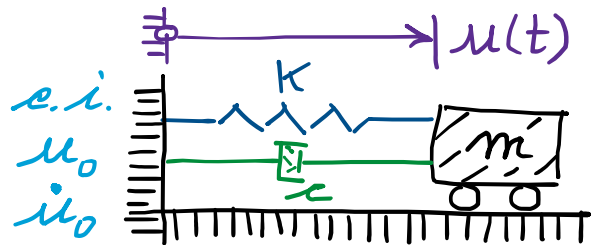
(ICAR/08 - SdC; 6 CFU)

prof. Egidio RIZZI

[egidio.rizzi@unibg.it](mailto:egidio.rizzi@unibg.it)

LEZIONE 03

## Oscillazioni libere smorzate



$m, c, K$  cost ( $> 0$ )  
sistemi tempo-invarianti

Per strutture civili:

$$\zeta \approx 1\% \quad (2\% - 7\%)$$

tipic.  $5\% = 0.05$

$$\zeta \ll 1 \approx 0.01$$

Si cercano soluz. nelle forme:

$$u(t) = e^{\lambda t}$$

$$i(t) = \lambda e^{\lambda t}$$

$$ii(t) = \lambda^2 e^{\lambda t}$$

Sostituendo in (\*)  $\lambda t + \ddot{u}t$

$$(\lambda^2 + 2\zeta\omega_1\lambda + \omega_1^2) e^{\lambda t} = 0$$

$$F_e = Ku$$

$$F_d = ci$$

$$F_i = -mi\ddot{u}$$

coefficiente  
di smorzamento

$$\frac{c}{m} = 2\zeta\omega_1 \text{ definizione}$$

$$m\ddot{i} + c\dot{i} + Ku = 0 \quad (\zeta, \omega_1)$$

$$\frac{m}{m} \cdot \frac{2\zeta\omega_1}{\omega_1^2} \Rightarrow \omega_1 = \sqrt{\frac{K}{m}}$$

pulsazione naturale  
del sistema non  
smorzato

fattore di smorzamento  $\zeta = \frac{c}{2m\omega_1} = \frac{c}{2m\sqrt{\frac{K}{m}}} = \frac{c}{2\sqrt{km}}$

(relativo al critico)

$$[\zeta] = [1]$$

$$= \frac{c}{c_{cr}} = \frac{c}{c_{cr}} \quad (c = c_{cr}, \zeta = 1)$$

eq. differenziale  
del 2° ordine e  
coeff. cost.

eq. caratteristica  
(associata all'eq. ne  
differenziale di  
portante)

algebrica, di 2° grado  $\Rightarrow$

$$\ddot{i} + 2\zeta\omega_1\dot{i} + \omega_1^2 i = 0 \quad (*)$$

$$\lambda^2 + 2\zeta\omega_1\lambda + \omega_1^2 = 0$$

radici (due)  $\lambda_{1,2}$   
dell'eq. ne  
caratteristica (poli)

$$\zeta^2 + 2\zeta\omega_1\lambda + \omega_1^2 = 0 \Rightarrow \lambda_{1,2} = -\zeta\omega_1 \pm \sqrt{\zeta^2\omega_1^2 - \omega_1^2}$$

$$= -\zeta\omega_1 \pm \omega_1\sqrt{\zeta^2 - 1} = \omega_1(-\zeta \pm \sqrt{\zeta^2 - 1})$$

$$\zeta^2 - 1 = -(1 - \zeta^2) \\ = i^2(1 - \zeta^2)$$

Casiistica radici:

$\zeta < 1$  smorzamento  
subcritico

$\lambda_{1,2} = -\zeta\omega_1 \pm i\omega_1\sqrt{1-\zeta^2}$  due radici complesse coniugate

$\zeta = 1$  critico

$\lambda_{1,2} = -\omega_1$  due radici reali coincidenti ( $< 0$ )

$\zeta > 1$  supercritico

$\lambda_{1,2} = -\zeta\omega_1 \pm \omega_1\sqrt{\zeta^2 - 1}$  due radici reali distinte ( $< 0$ )

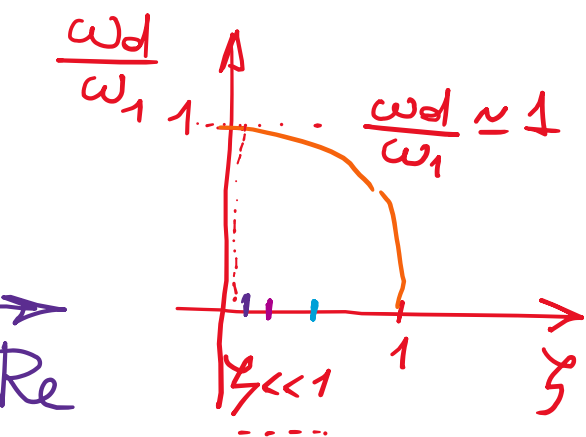
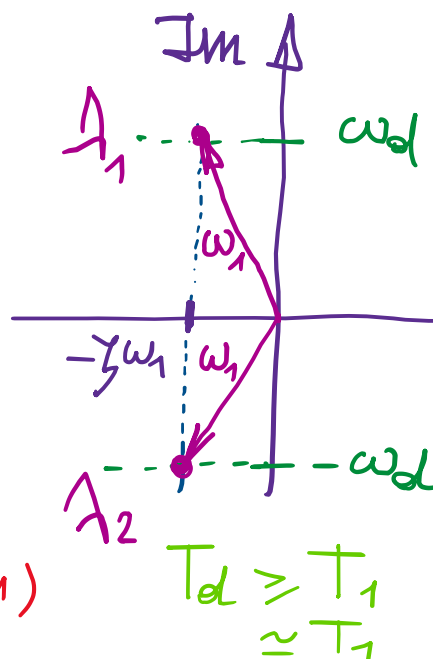
• Caso subcritico ( $\zeta < 1$ ):

$$\lambda_{1,2} = -\zeta\omega_1 \pm i\omega_1\sqrt{1-\zeta^2}$$

$$\text{Re}[\lambda_{1,2}] < 0 \quad \text{Im}[\lambda_{1,2}] \neq 0$$

$$|\lambda_{1,2}| = \omega_1$$

$\omega_d = \omega_1\sqrt{1-\zeta^2} \leq \omega_1$   
pulsazione naturale del sistema smorzato



$$\frac{\omega_d}{\omega_1} = \sqrt{1-\zeta^2}; \quad \left(\frac{\omega_d}{\omega_1}\right)^2 = 1 - \zeta^2$$

$$\left(\frac{\omega_d}{\omega_1}\right)^2 + \zeta^2 = 1$$

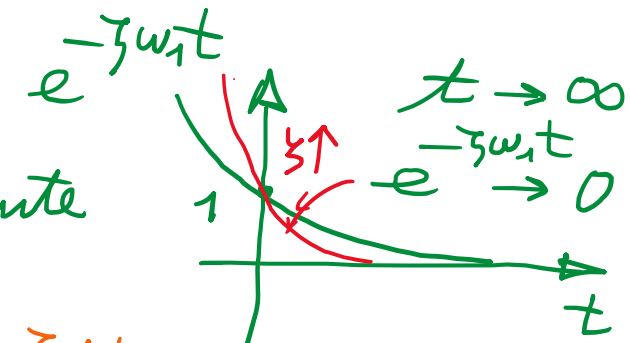
Pertanto:  $(\omega_d = \omega_1 \sqrt{1-\zeta^2})$

$$\lambda_{1,2} = -\zeta \omega_1 \pm i \omega_d$$

$$\text{Integrale } e^{\lambda_{1,2}t} = e^{(-\zeta \omega_1 \pm i \omega_d)t} = \underbrace{e^{-\zeta \omega_1 t}}_{\text{ampliezza esponenzialmente decadente in } t} \cdot e^{\pm i \omega_d t}$$

$\sin \omega_d t, \cos \omega_d t$

completo di moto armonico di pulsazione  $\omega_d$



Integrale generale:

$$\begin{aligned} u(t) &= e^{-\zeta \omega_1 t} \cdot \left( A \sin \omega_d t + B \cos \omega_d t \right) \\ &= R e^{-\zeta \omega_1 t} \cos(\omega_d t - \varphi) = R e^{-\zeta \omega_1 t} \sin(\omega_d t + \psi) \end{aligned}$$

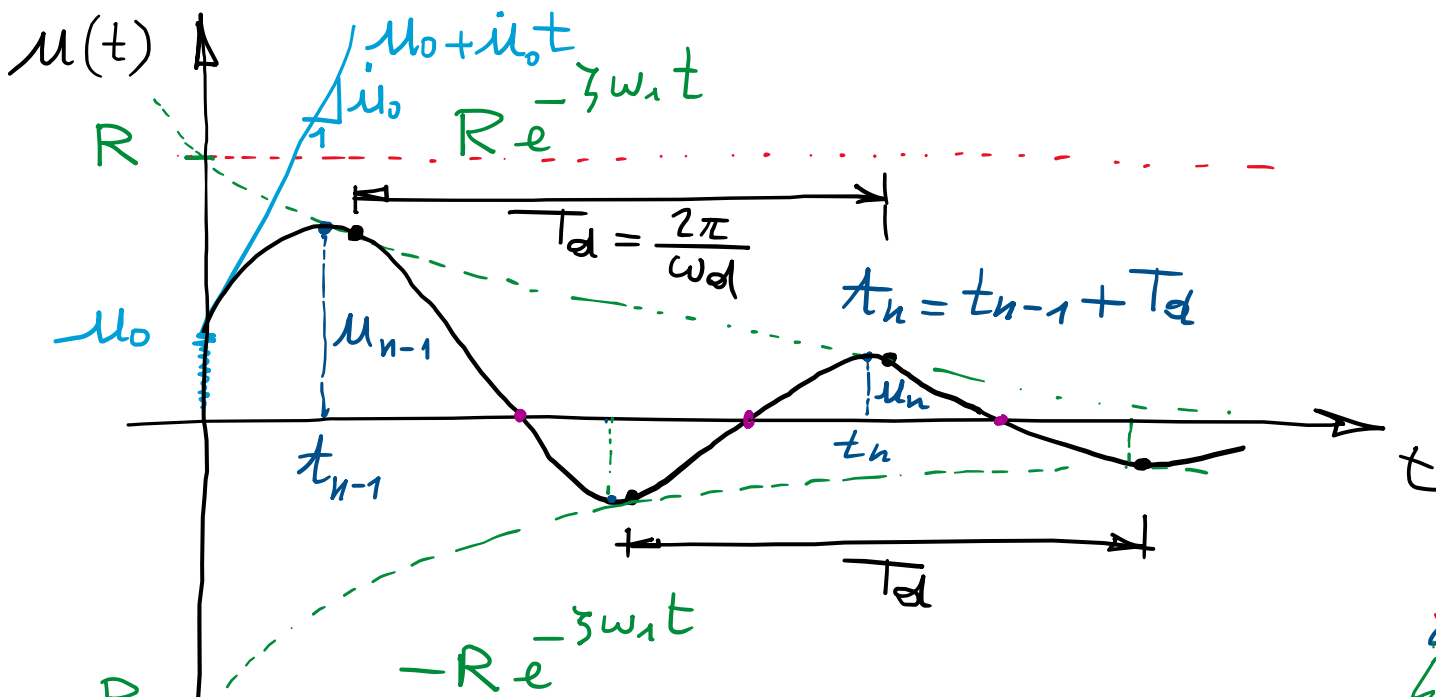
$$\begin{aligned} \Rightarrow u(t) &= -\zeta \omega_1 e^{-\zeta \omega_1 t} (A \sin \omega_d t + B \cos \omega_d t) \\ &\quad + e^{-\zeta \omega_1 t} \frac{\omega_d}{\omega_d} (A \cos \omega_d t - B \sin \omega_d t) \end{aligned}$$

Moto oscillatorio effetto di un moto armonico di periodo  $T_d = \frac{2\pi}{\omega_d} = \frac{2\pi}{\omega_1 \sqrt{1-\zeta^2}} = \frac{T_1}{\sqrt{1-\zeta^2}}$  con ampiezza decadente in  $t$  (esponenzialmente) e rapporto legato a  $\zeta$ .

Dalle c.i.:

$$\begin{cases} u_0 = u(0) = B \Rightarrow B = u_0 \\ \dot{u}_0 = \dot{u}(0) = -\zeta \omega_1 B + \omega_d A \Rightarrow \end{cases}$$

$$A = \frac{u_0 + \zeta \omega_1 B}{\omega_d} = \frac{u_0 + \zeta \omega_1 u_0}{\omega_d}$$



moto oscillatorio aperiodico  
con ampiezza decrescente  
e valori max/min che si  
riproducono ogni  $T_d$ , dello  
stesso rapporto  $r = e^{-\zeta}$

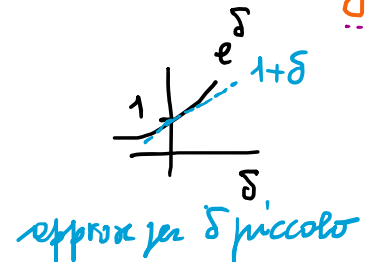
Rapporto  
tra  
ampiezze  
max/min  
successive

$$r = r_n = \frac{\mu_{n-1}}{\mu_n} = \frac{R e^{-\zeta \omega_1 t_{n-1}} \cos(\dots)}{R e^{-\zeta \omega_1 (t_{n-1} + T_d)} \cos(\dots)} = e^{\zeta \omega_1 T_d}$$

$$= \text{cost.} = e^{\frac{2\pi\zeta}{\omega_1 \sqrt{1-\zeta^2}}}$$

$$\delta = \ln r = \frac{2\pi\zeta}{\sqrt{1-\zeta^2}} \underset{\zeta \ll 1}{\simeq} 2\pi\zeta \Rightarrow \zeta = \frac{\delta}{2\pi}$$

decremento logaritmico



$$\rightarrow r = e^{\delta} \approx 1 + \delta \Rightarrow \delta = r - 1$$

$$\text{stima pratica di } \delta \quad \text{per } \zeta \ll 1 \text{ (e anche } \delta \ll 1)$$

$$\frac{= \frac{\mu_{n-1} - 1}{\mu_n}}{= \frac{\mu_{n-1} - \mu_n}{\mu_n} = \frac{\Delta \mu_n}{\mu_n}}$$

$$\begin{aligned} \zeta^2(1-\zeta^2) &= 4\pi^2\zeta^2 \\ \zeta^2 - \zeta^2\delta^2 &= 4\pi^2\zeta^2 \\ \zeta^2 &= (4\pi^2 + \delta^2)\zeta^2 \\ \zeta &= \frac{\delta}{\sqrt{4\pi^2 + \delta^2}} = \frac{\delta}{2\pi\sqrt{1 + (\delta/2\pi)^2}} \end{aligned}$$

stima di  $\zeta$   
(moto speriment.  $\delta$ )

- Caso critico ( $\zeta = 1$ )

$$\lambda_{1,2} = -\omega_1 \Rightarrow e^{-\omega_1 t}; \quad t e^{-\omega_1 t} \text{ (verific.)}$$

$$u(t) = e^{-\omega_1 t} \cdot (A + Bt)$$

$$\begin{cases} u_0 = A \\ \dot{u}_0 = B \end{cases}$$

$$\dot{u}_0 = -\omega_1 A + B \Rightarrow B = u_0 + \omega_1 u_0$$

$$= e^{-\omega_1 t} \cdot (u_0 + (\dot{u}_0 + \omega_1 u_0) t)$$

ulteriore integrale

N.B.: Il caso critico discrimina tra risposte oscillatorie e non

$t e^{-\omega_1 t}$  (verific.)

moto  
non oscillatorio  
decadente in t

(risposta  
"resta  
delle porte"  
delle c.i.)

$u(t)$

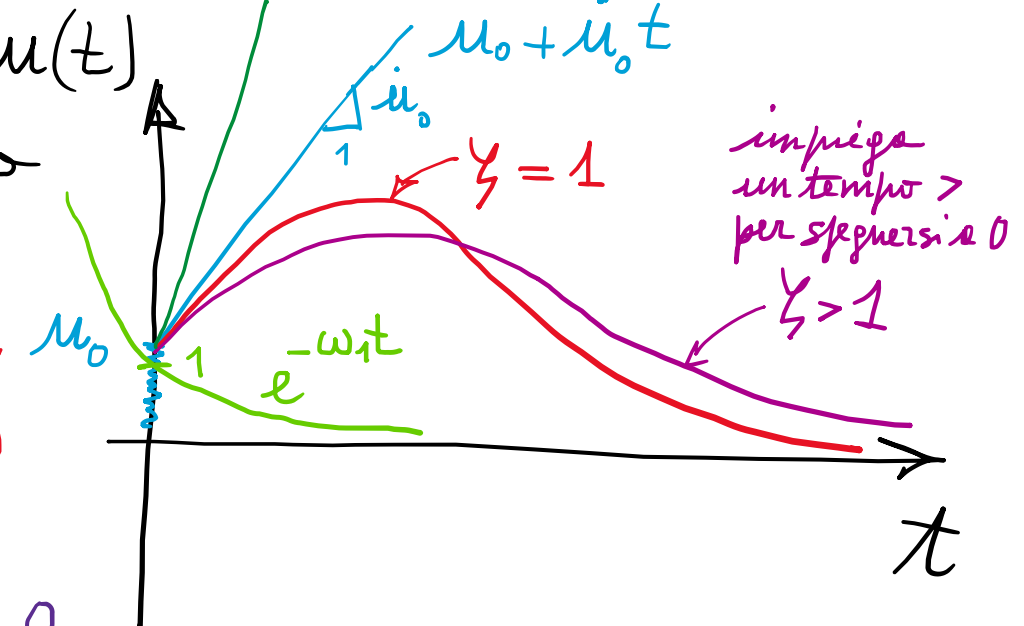
$u_0 + (\dot{u}_0 + \omega_1 u_0) t$

$u_0 + \dot{u}_0 t$

impiega  
un tempo >  
per slegarsi 0

$\zeta > 1$

$t$



- Caso supercritico ( $\zeta > 1$ )

$$\lambda_{1,2} = (-\zeta \pm \sqrt{\zeta^2 - 1}) \omega_1 < 0$$

$$\lambda_1 - \lambda_2 = 2\sqrt{\zeta^2 - 1} \omega_1 > 0$$

$$u(t) = A e^{\lambda_1 t} + B e^{\lambda_2 t}$$

$$\dot{u}(t) = \lambda_1 A e^{\lambda_1 t} + \lambda_2 B e^{\lambda_2 t}$$

$$\begin{aligned} u_0 &= A + B \\ \dot{u}_0 &= \lambda_1 A + \lambda_2 B \end{aligned} \Rightarrow \begin{aligned} \lambda_2 u_0 - \dot{u}_0 &= -(\lambda_1 - \lambda_2) A \\ \lambda_1 u_0 - \dot{u}_0 &= (\lambda_1 - \lambda_2) B \end{aligned}$$

$$\begin{aligned} A &= -\frac{\lambda_2 u_0 - \dot{u}_0}{\lambda_1 - \lambda_2} e^{\lambda_1 t} \\ B &= \frac{\lambda_1 u_0 - \dot{u}_0}{\lambda_1 - \lambda_2} e^{\lambda_2 t} \end{aligned}$$

finale:

$$u(t) = -\frac{\lambda_2 u_0 - \dot{u}_0}{\lambda_1 - \lambda_2} e^{\lambda_1 t} + \frac{\lambda_1 u_0 - \dot{u}_0}{\lambda_1 - \lambda_2} e^{\lambda_2 t}$$

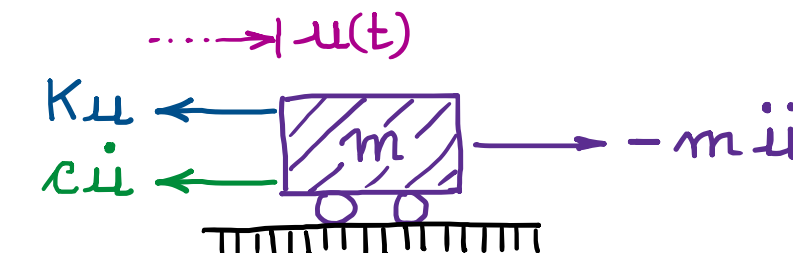
resta moto non oscillatorio  
con tendenza asintotica

## Concetti fondamentali :

### - Oscillazioni libere smorzate:

$m, c, K = \text{cost}$   
sistema tempo-invariante

con e.i.  $\begin{cases} \ddot{u}_0 \\ \dot{u}_0 \end{cases} @ t=t_0$



$$\omega_d = \omega_1 \sqrt{1-\zeta^2}$$

pulsaz. naturale  
sistema smorzato  $\rightarrow$  (tipicamente subcritico,  $\zeta < 1$   
 $\epsilon \ll 1$ ,  $\zeta \approx 1\% = 0.01$ )

$$\zeta = \frac{c}{2\sqrt{Km}} = \frac{c}{c_{cr}}$$

fattore di smorzamento

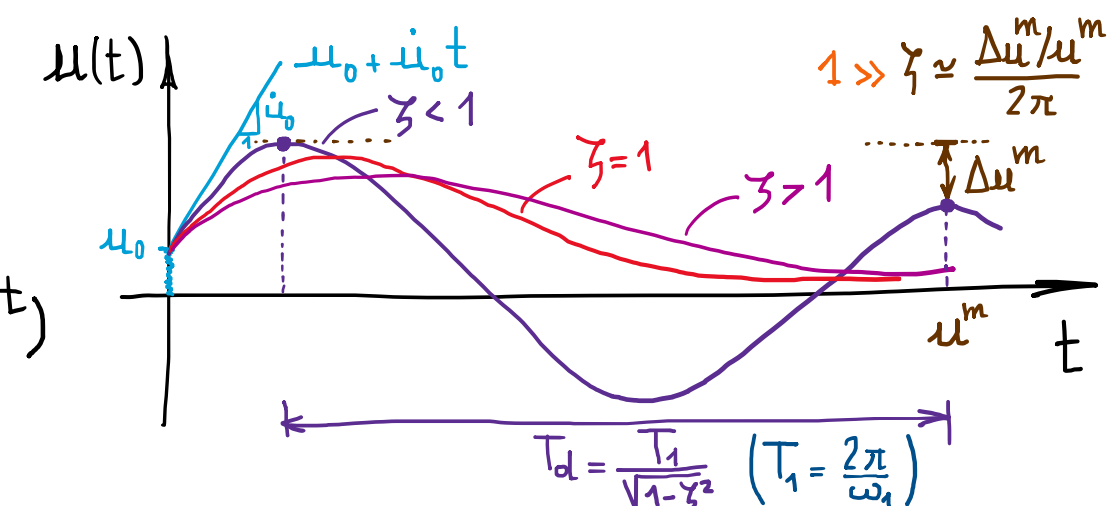
$$\frac{c}{m} \quad \frac{K}{m} \quad \omega_1 = \sqrt{\frac{K}{m}}$$

- Integrale generale (soluzione)  $\Rightarrow$  moto oscillatorio smorzato ad ampiezza variabile per  $\zeta < 1$ ,  
moto non oscillatorio smorzato per  $\zeta \geq 1$ .

$$\zeta < 1 \quad u(t) = e^{-\zeta \omega_1 t} (A \sin \omega_d t + B \cos \omega_d t)$$

$$\zeta = 1 \quad u(t) = e^{-\omega_1 t} (A + Bt)$$

$$\zeta > 1 \quad u(t) = e^{-\zeta \omega_1 t} (A e^{\omega_1 \sqrt{\zeta^2 - 1} t} + B e^{-\omega_1 \sqrt{\zeta^2 - 1} t})$$



## SOMMARIO (Lec. 03)

- Oscillazioni libere smorezze (in risposta alle sole c.i.).
- Fattore di smorzamento ( $\sim 1\%$  per strutture civili).
- Radici dell'eq. ne caratteristica: poli.
- Casistica:
  - subcritico  $\rightarrow$  moto oscillatorio con ampiezza decadente.
  - critico  $\rightarrow$  moto aperiodico non oscillatorio.
  - supercritico  $\rightarrow$  idem, con ampiezza iniziale e picco inferiore.
- Decremento logaritmico e stima del fattore di smorzamento.
- Integrale generale e impostazione delle c.i.
- Next step: visto l'integrale generale dell'eq. ne omogenea con termine noto nullo. Da sovrapporsi ad integrale particolare dipendente dalle forzante  $\rightarrow$  risposte forzata.