## MUS & MCU

\* 
$$x(\theta) = A \cos(\omega t + \theta)$$
 Lo Notage Complexed by Superfosition de MAS

\*  $x = cte$ 

\*  $y = d\theta = \omega = cte$ 

\*  $x = -\omega^{2}x = 0$ 

\*  $x = -\omega$ 

x(t) = Rez = 0 x(t) = 4cos(w++φ)

 $Z = Ae^{iQ}e^{i\omega t}$   $X = Re4 \Rightarrow x(t) = A\cos(\omega t + Q) = A(\omega)\cos(\omega t + Q(\omega))$   $x(t) = x_{transiente}(t) + x_{f}(t); \text{ para } t \gg \frac{1}{y} \Rightarrow x(t) \Rightarrow x_{f}(t)$   $x_{trans} \Rightarrow 0$   $x_{t$ 

Funções Trigonométrigos

$$\begin{cases} e^{i\theta} = \cos\theta + i\sin\theta \end{cases} = \frac{e^{i\theta} + e^{-i\theta}}{2} \qquad \begin{cases} \cosh\theta = \frac{e^{\theta} + e^{-\theta}}{2} \\ e^{i\theta} = \cos\theta - i\sin\theta \end{cases} = \frac{e^{i\theta} - e^{-i\theta}}{2i} \qquad \begin{cases} \sinh\theta = \frac{e^{\theta} - e^{-\theta}}{2} \end{cases}$$

Lo Sujer Zasige de MITS 10 EDO, 20 ordem, linear, coefs ctes, humogénea ose x, e xz soluções = D orx, + b xz é soluções \* | X1 = A1 cos (w++ (P1) | X1 + X2 = Rex1 + Rez2 = Re (21+22) { X2 = Az cos(w++ (2)

$$\begin{cases}
X_{2} = A_{2} \cos(\omega t + \psi_{2}) \\
Z_{1} = A_{1} e^{i(\omega t + \psi_{2})} = 0
\end{cases}$$

$$\begin{cases}
Z_{2} = A_{2} e^{i(\omega t + \psi_{2})} = 0
\end{cases}$$

$$Z_{2} = A_{2} e^{i(\omega t + \psi_{2})}$$

= R == A e B e (W++Q1) = A e (W++Q1+B) = D x (H = A cos (W++Q1+B) Aei = A\_ + A\_2 ei (4z - 41) = D A = A\_1 + A\_2 + A\_4 A\_2 (ei (4x - 41) + ei (4z - 41))

$$= A^{2} = A^{2} + A^{2} + 2A_{1} \cdot A_{2} \cdot \cos(\varphi_{2} - \varphi_{1}), \quad (A_{1} - A_{2})^{2} \leq A^{2} \leq (A_{1} + A_{2})^{2}$$

$$0 = P = P \cdot A \sin P = A_{2} \sin(\varphi_{2} - \varphi_{1}) + P \cdot \sin P = \frac{A_{2}}{A} \sin(\varphi_{2} - \varphi_{1})$$

> Casos Particulares

$$L_{P} \psi = 0 \Rightarrow \frac{x^{2}}{A^{2}} + \frac{y^{2}}{B^{2}} - 2\frac{x}{A} \cdot \frac{y}{B} = 0 = \left(\frac{x}{A} - \frac{y}{B}\right)^{2} \Rightarrow \frac{x}{A} = \frac{y}{B}$$

$$\lim_{A \to \infty} \psi = \pi \rightarrow \frac{x^2}{A^2} + \frac{y^2}{B^2} + 2\frac{x}{A} \cdot \frac{y}{B} = 0 = \left(\frac{x}{A} + \frac{y}{B}\right)^2 \rightarrow \frac{x}{A} = -\frac{y}{B}$$

$$\ln \varphi = \frac{\pi}{2} \Rightarrow \frac{\chi^2}{A^2} + \frac{\chi^2}{B^2} = 1 \qquad \ln \varphi = \frac{3\pi}{2} \Rightarrow \frac{\chi^2}{A^2} + \frac{\chi^2}{B^2} = 1 \Rightarrow MCU, \\ A = B$$

-> Força Pestauradora em 2)

## Superposição de MHS

Richard Feinann

La Mesma diregão e frequências diferentes us Directes or dogonais frequencias diferentes

 $|X_1(4) - A_1 \cos(\omega_1 t + \psi_1)| \rightarrow \tilde{x}_1 + \omega_1^2 x_1 = 0$   $|X_2(4) - A_2 \cos(\omega_2 t + \psi_2)| \rightarrow \tilde{x}_2 + \omega_2^2 x_2 = 0$ X + WX = 0

+ X. é periódico: 81, X2 é periódico: 62 : m 61 = 4 62

4D X = X1 + X2 4D 762 E Q |; Não geriódico 4D 761 E Q

-> Caso de inferesse W1 & W2 | \* Restrições | \( \text{\$\t

 $X_{1} = A\left[\cos(\bar{\omega}t)\cos(\frac{\Delta w}{z}) + \sin(\bar{\omega}t)\sin(\frac{\Delta w}{z})\right]$   $X_{2} = A\left[\cos(\bar{\omega}t)\cos(\frac{\Delta w}{z}) - \sin(\bar{\omega}t)\sin(\frac{\Delta w}{z})\right] / X = X_{1} + X_{2} = 0$   $X = 2A\cos(\bar{\omega}t)\cos(\frac{\Delta w}{z})$   $X = \alpha(t)\cos(\bar{\omega}t) :$ 

Batimento

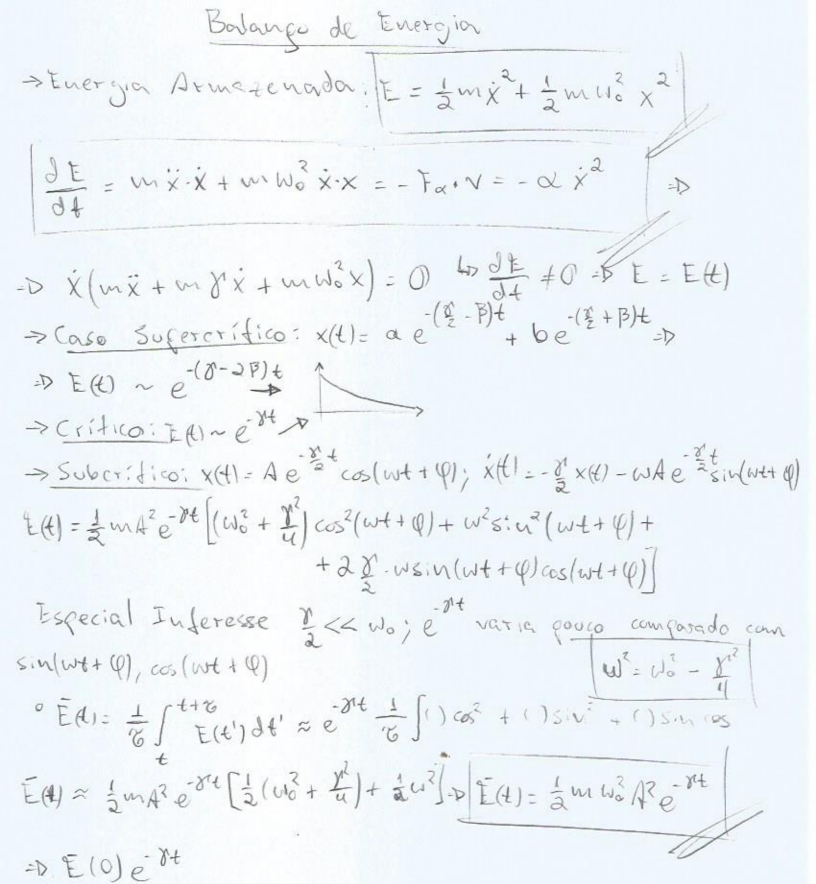
For car Restauradosa em 2D:

$$\vec{F} = -K\vec{P} = -K(X^{2} + y^{2}) \rightarrow m\vec{P} = -K\vec{P}$$

$$| m\vec{x} + K\vec{x} = 0$$

$$| m\vec{y} + K\vec{y} = 0$$

$$| x = A\cos(\omega t + \psi) \qquad | x = A\cos(\omega t + \psi)$$



Solução Geral (Ajustes dos condições iniciais)  $x(t) = a \cos(\omega_0 t) + b \sin(\omega_0 t) + \frac{F_0}{m(\omega_0^2 - \omega_0^2)} \cos(\omega t)$ \*Cond. Inicials: X(0) = 0;  $X(0) = a \cos(U_0 \cdot C) + b \sin(U_0 \cdot C) + \frac{F_0}{m(U_0^2 - W^2)} \cos(W_0 \cdot C) + \frac{F_0}{m(U_0^2 - W^2)} \cos(W_0 \cdot C)$ ;  $X(0) = -W_0 \cdot a \cdot \sin(0) + U_0 \cdot b \cdot \cos(0) - \frac{F_0 \cdot w}{m(W_0^2 - W^2)} \sin(C)$ x(t) = d cos(wt) | w=wo/ lim x(t) = Fort sin(wt) 10 De y: 7(1) = X(1) + i(1) F(1) = F(1) + i Fin (1); = + y = + 10 = = F(1) + | x + y + wo x = F(1) = | x + y + wo y = F(1) = | x + y + wo y = F(1) = | x + y + wo y = F(1) = | x + y + wo y = | ) \f(4) = F6 eint

Hip: == \ferial 2 eint = D \ \( \text{W}^2 + i \ \text{W} + U \ \delta \) \\

\( \ferial 2 + \ \gamma \frac{1}{2} + \ \text{W}^2 \ \frac{1}{2} = \frac{1}{2} e \ \text{int} \\

= \ Ze = \frac{fo}{m(\overline{u\_0^2} + 1\overline{u\_0} - \overline{u^2})} ∈ C = Aei\vartheta = \frac{1}{2} \left|^2 = A^2 = \frac{fo}{m^2(\overline{u\_0^2} - \overline{u^2})^2 \overline{u^2}} \frac{1}{2} \overline{u^2} \overline{u^2} \frac{1}{2} \overline{u^2} \frac{1}{2} \overline{u^2} \frac{1}{2} \overline{u^2} \overline{u^2} \frac{1}{2} \overline{u^2} \overlin The second is the second in the second in the second in the second in the second is the second in t

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## Oscilogos Forgados sem Amortecimento

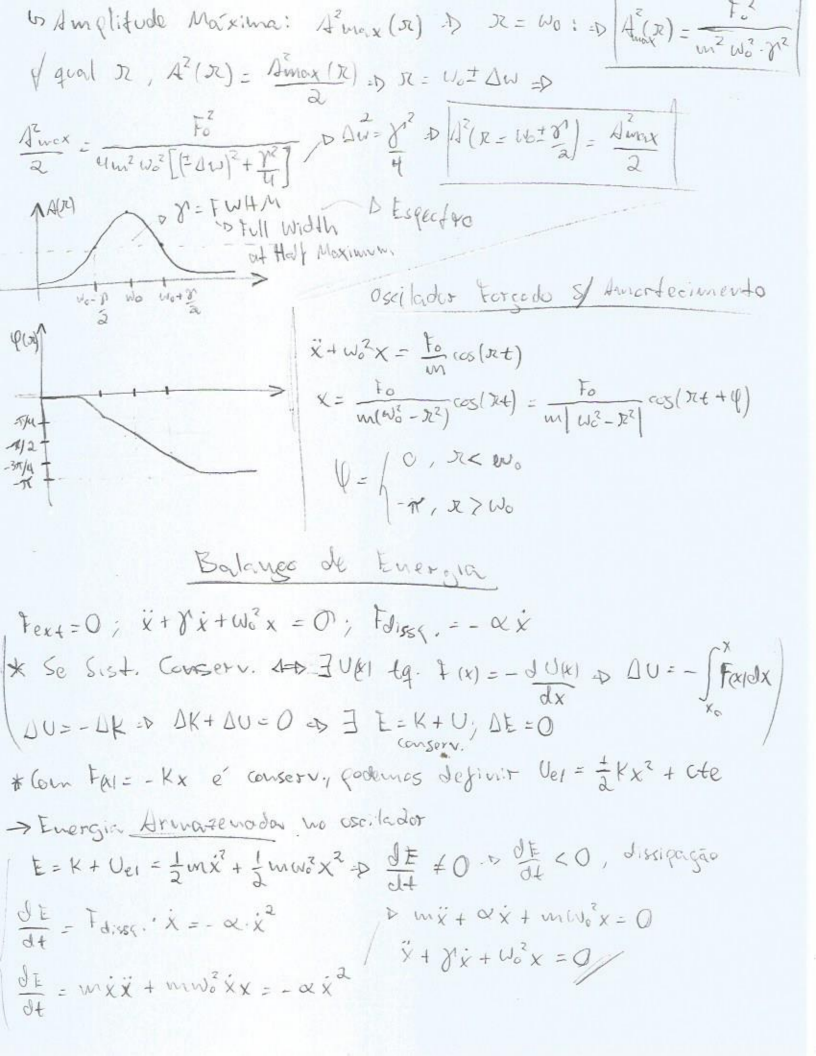
Oscilador Harmônico -> Sistema Conservative to 0 que acondece se ha amortecimento? > força de Amortecimento o Viscosa: F = - Q J -> Oscilador Harmónico com Amortecimento  $F = \frac{w}{w} \cdot \frac{d^2x}{dt^2} = -\frac{x}{w} \frac{dx}{dt} - \frac{x}{w} \cdot \frac{v}{dt} = 0$   $\frac{1}{2} \frac{1}{2} \frac{1}{2}$ chiqódese: x= x6eft; x= Px; x= Px; x= p2x=D (P2+ pp+ wc)x=0=D =D 82+ 18+ mo = 0 = > 12-4m3 30? · Se as raizes forem complexos, z=zoet, z E [ · Se Z = X + iy = D Rez = X(t) : /= = x + iý, se = + y = + Wo = = 0 garque 1. -> linear e hanoagener = x+ix = D/X+8X+Wc X=0 Lo Doo: B= Y - W. > 0 (Sugercritico) 10 D=0: 1 - Wo = 0 (Crítico) LO D<0: W2 = W0 - 2 > 0 (Subcrition)

x pae-(3-B)t

-> Amortecimento Crítico B=0 -D X = e = t la Escrever com lim de caso supercrítico to Escolher coeficientes a(B), b(B) 1) Escolher a = 1 B; b = -1 = D X(1) = lime = 2 t (Bt - Bt) = D =D X(t) = e zt lim tept te Bt = D X(t) = te zt \( \times \tim => |x = e 2+ - x te = 2 t -D The tet - Neight - Wheet - D => (- x12 + Wo) te = = 0 -> Amortecimento Soberítico: 2 - Wock O DW = Wo - 2 >0 10 x2 - w2 < 0 = D w2 = w0 - x2 > 0 = D fornece solução para -D Pt - - T + T2 - W0 = - T + J-(W0 - W1) = D Pt - - T + iw Z(t) = e = [ Za+e iwt + Zo-e iwt], Zo+1 Zo- € C e = cos (wt) + isin(wt), for = a, 70 = -ib Z(t) = e = [a (cos(wt) + isin(wt)] + ib (cos(wt) - is:n(wt)) = by X(t) = Re 2(t) = Ae 2 cos (w++(p))

Eg = Fo ta1; 32 = Wo - W7 + I W8 = \frac{\frac{1}{0}}{10} e^{-i\theta\_2}; \frac{1}{2} = |\frac{1}{2}|e^{-i\theta\_2} = Ae^{i\theta\_1} \frac{1}{2} = \frac{1}{2} = \frac{1}{2} = |\frac{1}{2}|e^{-i\theta\_2} = Ae^{i\theta\_1} = Ae^{i\theta\_1} = Ae^{i\theta\_1} = Ae^{i\theta\_2} = Ae^{ 7 = Aeiqeint DX = Rez = DX(+1= Acos(w++Q) = Alw)cos(w++Q(u)) X(t) = X +rous ieute + xe(t) => Qora +>> \frac{1}{y} => x(1) -> xe(4) Oscilador Amentecido  $\ddot{x} + \chi \dot{x} + W_0^2 x = 0$  =  $\omega_0 > \frac{\chi}{3}$ : Subcritico  $(\omega^2 = \omega_0^2 + \frac{\chi^2}{4})$ X(1) = 4e = (05/W++10) 100 < Y; Supercritico = x(t) = ore (= B) t + be (= + B) t, B= x2 u2 Wo = 8 : (rítica = x(t) = e & + (A+B+) Deferminação de (A, U, ou a e b) a través do (x(0) = Xo \$CBS: P/A sufacientemente longo x(+) > 0, +>> 1 / x(0) = Vo Osciledor torgado (harmanicamente) s/amordecido x+ Wo X = Fo un cos (12 t) xH = Acos (wot + 4) + Fo un(wo? - 72) cos (12 t) \* Se X(0) = 0, y(0) = 0 = 0 x(t) ≈ t sin(x+1

> Problema Completo 10 3 For ggs: | Restauredorg: F = -Kx = - WINOX Dissipativai F = - dx = - mpx Ext. Herrin: F = Fo cos (Rt) =P x + yx + Wox = to cos(x+) = thehar sol. particular Estacionetta · Higofese L: X(t) = 4cos (R++4)  $= D \int_{\mathcal{X}} \dot{x} + y \dot{x} + u^{2} x = \underline{F(t)} + \mathbf{F(t)} = F_{0} e^{i\omega t}$   $= \int_{\mathcal{X}} \dot{y} + y \dot{y} + u^{2} x = \underline{F(t)} + \mathbf{F(t)} = F_{0} e^{i\omega t}$   $= \int_{\mathcal{X}} \dot{y} + y \dot{y} + u^{2} x = \underline{F(t)} + u^{2} x = F_{0} e^{i\omega t}$   $= \int_{\mathcal{X}} \dot{y} + y \dot{y} + u^{2} x = \underline{F(t)} + u^{2} x = F_{0} e^{i\omega t}$   $= \int_{\mathcal{X}} \dot{y} + y \dot{y} + u^{2} x = \underline{F(t)} + u^{2} x = F_{0} e^{i\omega t}$   $= \int_{\mathcal{X}} \dot{y} + y \dot{y} + u^{2} x = \underline{F(t)} + u^{2} x = F_{0} e^{i\omega t}$   $= \int_{\mathcal{X}} \dot{y} + y \dot{y} + u^{2} x = \underline{F(t)} + u^{2} x = F_{0} e^{i\omega t}$   $= \int_{\mathcal{X}} \dot{y} + y \dot{y} + u^{2} x = \underline{F(t)} + u^{2} x = F_{0} e^{i\omega t}$   $= \int_{\mathcal{X}} \dot{y} + y \dot{y} + u^{2} x = \underline{F(t)} + u^{2} x = F_{0} e^{i\omega t}$   $= \int_{\mathcal{X}} \dot{y} + y \dot{y} + u^{2} x = \underline{F(t)} + u^{2} x = F_{0} e^{i\omega t}$ A (- R2 + 1) x + Wo2) foe ist = fo eist = fo w[(Wo2. x2)+i)x] = Heis 70 = Aeiq = P 20.70 = Aeiq · Aeiq = P A2 = 12012 = 120 A(w) = 10 (w2-12)2 + x2 x2 y2 /2 ; tg ( = Im80; Zo = Fo = Fo = Fo e-ie)2, 71 = |71 | e 101 >> V = - E1 => V = (P=-tg-1/W2-x2) Ressonancia: IR → Wo / IWo-TI << Wo Amortecim. Fraco: DKK No | Mr = Muc | (Mo + R)(Mo - R) = 2 Mo(Mo - R) A2(M) = M2[(Mo2(Mo - R)) + N2Mo]  $= \frac{1}{4} A^{2}(\omega) = \frac{F_{0}^{2}}{4 \omega^{2} \omega^{3} \left[ (\omega_{0} - 2)^{2} + \frac{y^{2}}{4} \right]} = \frac{1}{4} \frac{1}{$ ((w) ≈ - to = 1 (2100-R) = - to = (2100-R)



Ralango de Emergia - Oscilador torgado e Amartecido

$$\begin{split} &\ddot{X}+\gamma'\dot{X}+\omega'^{\delta}\dot{X}=\frac{T_{0}}{w}\cos(\chi t)\Rightarrow\ddot{z}+\gamma'\dot{z}+\omega'^{\delta}\dot{z}=\frac{F_{0}}{w}e^{-|\chi t|}\\ &\ddot{z}_{\zeta}=z_{0}e^{-|\chi t|}=A_{e}(\omega t+\varphi)\\ &\ddot{z}_{\zeta}=z_{0}e^{-|\chi t|}=A_{e}(\omega t+\varphi)\\ &\ddot{z}_{\zeta}=z_{0}e^{-|\chi t|}=A_{e}(\omega t+\varphi)\\ &\ddot{z}_{\zeta}=\frac{T_{0}}{w}e^{-|\chi t|}=\frac{T_{0}}{w}e^{-|\chi t|}\\ &\ddot{z}_{\zeta}=\frac{T_{0}}{$$