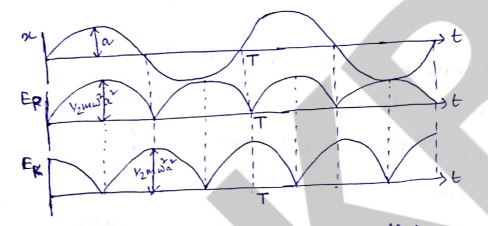
Energy of a particle in SHM

Work & Love on particle to displace -> restoring force. So P.E. in spring stored & motion & K.E. Total energy constant

 $F = mf = -m\omega x$:. $dw = Fdx = m\omega x dx$ (against sono-ive sign)

 $: E_p = \int m\omega^2 x dx = \frac{1}{2}m\omega^2 x^2.$

K.E.
$$v = \omega \sqrt{a^2 - x^2}$$
, $E_k = \frac{1}{2}mv^2 = \frac{1}{2}m\omega^2(a^2 - x^2)$



Examples of SHM

Horizontal oscillations
$$F = -Kx = m\ddot{x}$$

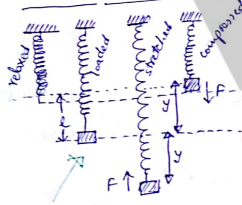
$$\ddot{x} + \omega \ddot{x} = 0 \qquad \omega = \sqrt{K}n$$

x= A cos (wt+ φ), T= 2x/k

initial cond.

relaxed 1000000

Vertical oscillations



Static equibition Tension on spring F= Kl force on mass = mg.

Statie ego mg = Kl.

stretched mension on spring = K(1+y)

$$mg - F = k(l+y) = kl + ky$$

= $mg + ky$

mg+F=K(l-y)=mg-kyComprened F=-Ky,

Two spring system (Longitudinal oscillations) horizontal frictionless surface, assoll usoses rigid wall, massless spring, relaxed length ao. After connection, statie equilibrium To = K(a-a0) x = displacement to right. restoring force by left spirg- $K(a+x-a_0)$ force on right spring K(a-x-a0) : $F_{\chi} = K(a-\chi-a_0) - K(a+\chi-a_0) = -2K\chi$ $m\dot{x} = -2kx$ or $\dot{x} + \omega \dot{x} = 0$ $\omega = \sqrt{\frac{2k}{m}}$ $T = 2\pi \sqrt{\frac{m}{2k}}$ Two spring system (transverse oscillations) To = K(a-a0) T = K(1-00) Fy = - 27 sind = -2T 7 2 TSind $a \quad m\ddot{y} + \frac{2T}{1}y = 0 \quad a \quad \ddot{y} + \omega \ddot{y} = 0$ L= Jy +a2 $\omega^2 = \frac{2T}{ml} = \frac{2K(l-a_0)}{ml}$, but l = f(y). So $\dot{y} + \frac{2K}{m} \left(1 - \frac{\alpha_0}{f(4)}\right) y = 0$ is not a \underline{SHM} . @ slinky approximation a >> a o or ao <<1. $\omega^2 = \frac{2K}{m}(1 - \frac{\alpha_0}{a}) = \frac{2K}{m}(1 - \frac{\alpha_0}{a}\frac{\alpha}{a}) \quad \text{as } l > \alpha.$ $= \frac{2k}{W}. \quad \text{Then SHM}. \quad \omega = \sqrt{\frac{2k}{m}}, \quad T = 2\pi \sqrt{\frac{m}{2k}}$ large" harmonie oscillations (5) small oscillation approximation a x ao but y << a or l. $2 = \sqrt{y^2 + a^2} = a \sqrt{\frac{y^2}{a^2 + 1}} N a$ Then also $\omega^2 = \frac{2K}{m}(1-\frac{a_0}{a})$ or $T = 2\pi\sqrt{\frac{m}{2K(1-\frac{a_0}{a})}}$.. Thong = $\sqrt{1-\frac{a_0}{a}}$ Throng. So longitudional is faster than transverse.

Scanned by CamScanner

Simple pendulum F'= mg cos O (tension instring) lim 7 f = _ mgsin o Green = $-mg(0-\frac{0^3}{3!}+\frac{0^5}{5!}-\cdots)\simeq -mg0$ 1=10 αr , $mx = -mg \frac{\alpha}{\ell}$ $\alpha \dot{\alpha} + \frac{g}{\ell} \alpha = 0$ (mass independent) : w = \[\sqrt{2} \langle \], t = 2\[\langle \langle \frac{1}{9} \]. String tension when pendulum at mean position $F' = mg + \frac{mv^2}{I}$ (centrifugal force) equilibrium at A, Energy = KE+PE = 0+ mgh = ngh position at 0, Energy = KE+PE = 1 mo2+0 = 1 mo2 Conservation of energy =) 1 mo = mgh or v= 2gh. (N = 29(1- Luso) = 291 (1- coso) = 291 x 25in20 $\simeq 4ge\left(\frac{o}{2}\right) = geo$. $\therefore F' = mg + \frac{m}{2}glo^2 = mg(1+o^2).$

Compound Pendulum

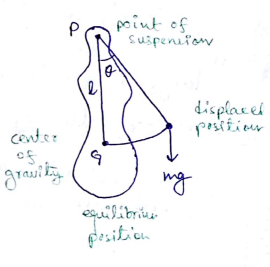
oscillating about a horizontal axis passing through it.

restoring force AD reactive couple or torque

moment of restoring force

= - mgl sind

angular acceleration $d = \frac{d^2\theta}{dt^2}$, moment of inertia = I.



$$\mathcal{C} = Id = I\frac{d^{2}\theta}{dt^{2}} = -mgl sin\theta$$
or
$$\frac{d^{2}\theta}{dt^{2}} = -\frac{mgl}{I} sin\theta \quad \Delta = -\frac{mgl}{I}\theta \quad \text{or} \quad \frac{d^{2}\theta}{dt^{2}} + \omega^{2}\theta = 0$$

$$T = 2\pi \sqrt{\frac{I}{mgl}}$$

If we consider moment of inertia about a parallel axis through q K = radius of gyration then using parallel axis theorem,

$$I = mk^2 + ml^2 \Rightarrow T = 2\pi \sqrt{\frac{k/l+l}{g}} = 2\pi \sqrt{\frac{l}{g}}$$
 equivalent length of simple pendulum = $\frac{k^2}{l} + l$.

Torsional Pendulum

twist of shaft -> torsional oscillations torsional couple = - 20

couple due to accelaration = I d'o

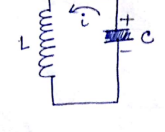
$$I\frac{d^2\sigma}{dr^2} = -2\sigma \quad , \quad T = 2\pi\sqrt{\frac{I}{c}}$$

From classical mechanico course, $r = \frac{\pi \eta d^4}{20L} = \frac{\pi \eta r^4}{2L}$

d= shaft diameter, n= modulus of rigidily,

Electrical oscillator

Capacitor is charged => electrostatic energy in d'electric media. It discharges through the inductor electrostatic energy (>> magnetic energy. (no dissipation of heat)



voltage across inductor = $-L\frac{di}{dt} = -L\frac{dq}{dt^2}$

MIMILIA

voltage across capacité = q

No e.m.f. circuit,
$$\frac{q}{c} = -L\frac{d^2q}{dt^2}$$
 or $\frac{d^2q}{dt^2} + \frac{q}{Lc} = 0$

Larmonically.

$$i' = \frac{dq}{dt} = \omega q_0 \cos(\omega t + \phi)$$

$$V = \frac{q}{c} = \frac{q_0}{c} \sin(\omega t + \phi)$$

$$Total energy = magnetic energy + electric energy$$

$$= \int iVdt + \frac{1}{2}cV^2 = \int i L \frac{di}{dt}dt + \frac{1}{2}cV^2$$

$$= \int L idi + \frac{1}{2}cV^2 = \frac{1}{2}Li^2 + \frac{1}{2}cV^2 = \frac{1}{2}Li^2 + \frac{1}{2}cV^2$$
In mechanical oscillation, Total energy = $\frac{1}{2}m\dot{x}^2 + \frac{1}{2}m\dot{x}^2$ equivalence $\frac{1}{2}cV^2 = \frac{1}{2}e\left(\frac{q_0}{e}\right)^2 = \frac{q_0^2}{2c}$
In electrical oscillation, Total energy = $\frac{1}{2}m\dot{x}^2 + \frac{1}{2}m\dot{x}^2$