### PHSA CC-1-8 TH MECHANICS: Non-Inertial Systems Instructor: AKB

Books: 1. An Introduction to Mechanics + Kleppner/Kolenkow

(Tata Mc Graw Hill) -> Good for problem solving

2. Theoretical Mechanics + M.R. Spiegel (Schaum Series) =) Good to learn solved problems 4 for solving problems.

3. Feynman lectures on Physico (vol.1) & Feynman/Leigton/ (Narrosa) => Good for concept building from Sands not so conventional trinking.

4. Berkeley Physics Course (vol 1) & Kittel/Knight/
Ruderman/Helmholtz/Moyer (Tata Mc Grow Hill)

=> Very good book for concept development.

5. Fundamentals on Physics -> Halliday/Resnick/Walker

(John Wiley & Sons) => Less theoretic, more application
oriented, good for practical knowledge.

Newton's law I inertial systems (recapitulation) >

- Describe the behaviour of point masses (where size of the body is small compared with the interaction distance)
- Applies to particulate system and not suitable for continuous medium like fluid.
- Interaction between two charged objects violates Newton's 3rd law as the interaction produced by the created electric fields is not instantaneously transmitted but propagates at the speed of light c ~ 3 × 108 m/sec. Within the propagation time, violation occurs

1st law:  $\vec{\alpha} = 0$  when  $\vec{F} = 0$ 

and law: F = ma, if du = 0 (VKCC)

3<sup>rd</sup> law:  $\vec{F}_{12} = -\vec{F}_{21}$  [unit  $1N = 10^3 \text{ gm} \times 10^2 \text{ cm/s}^2 = 10^5 \text{ dy}]$ 

Newton's laws hold true (1st & 2nd law) only when observed in inertial reference frame, in which a body devoid of a force or torque is not accelerating, either at rest or moving at a constant speed. But suppose, if the reference frame is at rest on a rotating merry-go-round, one doesn't have zero acceleration in the absence of applied forces. One can stand still on the merry-go-round only by pushing some part or causing that part to exert a force mur on someone loward the axis of rotation, w = angular acceleration. Or suppose the reference frame is at rest in an aircraft that occelerates rapidly during take off, where someone is pressed back against the seat by the acceleration. I someone is at rest relative to the airplane by the force exerted on someone by the back of the seat.

Example: Ultracentrifuge: Moving out of inertial frame of reference have enormous effect on practical applications, e.g. to increase acceleration of a molecule suspended in a liquid compared to acceleration due to gravity. g.

if the molecule rotates at 10 cm from the axis of rotation with 1000 revolutions/see or  $6\times10^4$  rpm, then angular velocity  $\omega = 2\pi\times10^3 \simeq 6\times10^3$  rad/see. I linear velocity  $v = \omega r \simeq 6\times10^3\times10 \simeq 6\times10^4$  cm/s  $\alpha = \omega r \simeq (6\times10^4)^2\times10 \simeq 4\times10^8$  cm/s g = 980 cm/s.  $\frac{\alpha}{g} \simeq \frac{4\times10^9}{980} \simeq 4\times10^5$ . Due to such high acceleration, molecules having density different from surrounding fluid will

see a strong force to separate out from the fluid.

To a fixed frame (laboratory), molecule wants to remain at rest or move with constant speed in straight line I not dragged with high co. So to an observer at rest in the ultracentrifuge, molecule is exerted a "centrifugal force move to pull it away from the axis of rotation.

away from the axis of robation.

If  $m = 10^5 \times mass$  of proton =  $10^5 \times 1.7 \times 10^{-24} \approx 2 \times 10^{-19} \text{ gm}$ then  $f = ma = mw \approx 2 \times 10^{-19} \times 4 \times 10^8 \approx 8 \times 10^{-11} \text{ dyne}$ .

Centrifugal force outward is balanced by the drag force by the surrounding liquid on the molecule. Due to density difference there will be stratification of layer, so that in the reference frame of the ultracentrifuge, centrifugal force is like an artificial gravity directed outward with increasing intensity with distance from axis.

Force measured in inertial frame is called true force. The Earth as a reference (inertial) frame is a good approximation, but not completely. A mass at rest on Earth surface at the equator experiences a centripetal acceleration  $a = \frac{v^2}{R_e} = w_e^2 R_e$ 

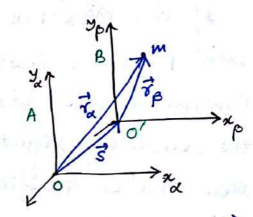
Now we =  $2\pi fe = \frac{2\pi}{Te} = \frac{2\pi}{1 \text{ day}} = \frac{2\pi}{8.64 \times 10^4} = 7.3 \times 10^{-5} \text{ sec}^{-1}$  with Re =  $6.4 \times 10^8 \text{ cm}$ ,  $\alpha = (9.3 \times 10^{-5})^2 \times 6.4 \times 10^8 \simeq 3.4 \text{ cm/s}^2$  As this is the force supplied to a point mass at equator, force necessary to hold the man in equilibrium against gravily is 3.4 m dynes less than that of mg. Rest of the variation in g is due to the ellipsoidal shape 2 pole to equator variation in 6.2 cm/s

Since 1 year  $\simeq \pi \times 10^7$  see, angular velocity of Earth about the Sun %  $\omega \simeq \frac{2\pi}{\pi \times 10^7} \simeq 2\times 10^{-7}$  sec.! With  $R \simeq 1.5\times 10^{13}$  cm, the certripetal acceleration of Earth about Sun %

 $\alpha = \omega^2 R \simeq (2 \times 10^{-7})^2 \times 1.5 \times 10^{13} \simeq 0.6 \text{ cm/s}^2$  which is one order of magnitude smaller than the acceleration at equator due to the rotation of Earth.

## Galilean Transformation:

Let us consider two frames of reference A & B such that A is at rest & B moves with a constant velocity is with respect to A. We



want to find the transformation that relates the wordinates  $\vec{r}_{\alpha}$  I time  $t_{\alpha}$  as measured from A frame to the wordinates  $\vec{r}_{\beta}$  I time  $t_{\beta}$  as measured from B. At t=0, both 0 4 0' origins coincide. Suppose Newton's law & read on A & B as

F<sub>d</sub> = ma, F<sub>p</sub> = ma<sub>p</sub>. We know F<sub>d</sub> is inertial frame measured true force & seek a relation between F<sub>d</sub> of F<sub>p</sub>.

By construction  $\vec{s} = \vec{v}t$ , if we define a set of transformation

$$\vec{r}_{\alpha} = \vec{v}_{\beta} + \vec{v}_{t}, \quad t_{\alpha} = t_{\beta}$$

then we see, by differentiation,  $\vec{v}_d = \vec{v}_\beta + \vec{v}_\alpha + \vec{v}_\alpha = \vec{a}_\beta$  as  $\frac{d\vec{v}}{dt} = 0$ . So  $\vec{F}_\beta = m\vec{a}_\beta = m\vec{a}_\alpha = \vec{F}_\alpha$ .

So the above set of transformation leads Fp to be also true force or B frame to be inertial. These are called the Galilean transformation, where axiomatically (without thinking much) we

have considered ty = to or time is independent of the frame of reference. This is incorrect if v x c while to = tall-vi Similarly we assumed same scale is used in A & B for measuring distance, but near vac Lp = La JI-107c2 which is known in Special theory of Relativity as "Loventz contraction of a moving rod. for practical purpose, say relocity of a satellite around Earth & 8 Km/s & so v/c2 × 10.

Similarly moving man differs from rest man as m=ma/1-va Principle of relativity + laws of physics are same in all mestial systems. In Einstein's relativity, not Galilean but Lorentz transformation is valid.

Uniformly Accelerating Systems (Non inertial): Suppose now frame B acellerates at constant rate A w.r.t. inextial frame A. We label quantities in noninextial frame B with preme. As  $\frac{d\vec{v}}{dt} = \vec{A} \neq 0$  now,  $\vec{a} = \vec{a}' + \vec{A}$ 

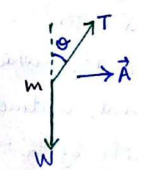
So in the accelerated system, the measured (apparent) force & F'= ma'= ma-ma = F-ma = F+ Fict fictitions force is oppositely derected true force as measured force -mi force and proportional to man (just like in A

Gravitational force). But origin of such force is not physical interaction, but acceleration of the coordinate system.

# Apparent force of Gravity

Laboratory frame

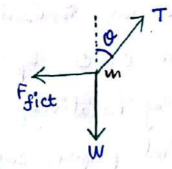
Accelerating frame



Teluo = MA

$$T = m \sqrt{g^2 + A^2}$$

 $tano = \frac{mA}{mg} = \frac{A}{g}$ 



 $tan \theta = \frac{A}{9}$ 

A small man in larges from a string in an

accelerating car.

Determine the static

tension of the string.

## The Principle of Equivalence

The laws of physics in a uniformly accelerating system are identical to those in an inertial system after introducing a fictitious force  $\vec{F}_{fict} = -m\vec{A}$ , so  $\vec{F}_{fict} \propto m$  as gravitational force with  $\vec{A} = -\vec{g}$ . This two scenarios, one where a particle experiences local gravitational field  $\vec{g}$ ,  $\vec{f}$  where a particle in free space (no  $\vec{g}$ ) uniformly accelerating at rate  $\vec{A} = -\vec{g}$  are equivalent, but one cannot clearly distinguish these two scenarios  $\vec{f}$  Madis principle  $\vec{f}$  Einstein's conjecture.

Real fields are local 4 at large distance they decrease while an accelerating wordinate system is nonlocal & extends uniformly throughout space. Only for small system are the two indistinguishable.

The Earth is in free fall loward the sun & according to "Principle of

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Equivalence" it should be impossible to observe Sun's gravitation force on Earth locally. Due to mossive size, tidal effect (nonlocal) are observed.

Tides avise as Sun & Moon produce an apparent gravitational field that varies from point to point on Earth surface. If Earth accelerates toward the Sun at rate Go then gravitational field of Sun at center of Earth is  $\vec{q}_0 = \frac{q_0}{r^2} \hat{n}$ 

If G(r) is the gravitational field of Sun on Earth surface then F = mg(r), so to an observer on Earth, apparent force & F'=F-mA = mqcr)-mqo, so apparent field is

g(r) = gr) - 90

We notice at 4 points a, b, c, d having true field Ga, Gb, Gc, Gd and at center O, To the following and at center.

\( \begin{align\*} \frac{1}{3} & \times \frac{1}{3} & \ti

Sun's field at a is  $\vec{q}_a = \frac{q_{M_S}}{q_{M_S}}$ 

True fills

where  $\vec{\tau}_s - \vec{k}_e$  is distance between center of Sun to a. So apparent field is  $\vec{q}_{\alpha} = \vec{q}_{\alpha} - \vec{q}_{o} = \left[\frac{q_{Ms}}{(\tau_{s} - R_{E})^{2}} - \frac{q_{Ms}}{\tau_{s}^{2}}\right]\hat{n} = \hat{n}\frac{q_{Ms}}{\tau_{s}^{2}}\left[\frac{1}{1 - (R_{E}/\tau_{s})^{2}}\right]$ Ga = Go[(1- RE) -1] = Go[1+ 2RE + ... -1] × 260 RE

All terms  $\left(\frac{RE}{r_s}\right)^n$  for n > 2 are neglected as  $\frac{RE}{r_s} = \frac{6.4 \times 10^8 \text{ km}}{1.5 \times 10^8 \text{ km}}$ limitarly,  $G_c' = G_c - G_o = G_o \left[ \left( 1 + \frac{R_E}{r_c} \right)^{-2} - 1 \right] = 4.3 \times 10^{-5} < < 1$ ~ - 260 RE. Ga & Re therefore point radially out. Gb & Go ave not parallel & angle धं द्वि द्वि : between them  $d \approx \frac{R_E}{r_c} = 4.3 \times 10^{-5} << 1$ .  $\vec{G}_b = \vec{G}_b' + \vec{G}_o$  form  $\vec{L}$  triangle. Adjacent tand =  $\frac{9b}{90}$  % d (for dec1, sind = Opposite by symmetry,  $G_d'$  is equal  $\frac{\sin d}{\cos d} = \frac{\sin d}{\cos d} = \frac{3}{\cos d} = \frac{3}{1+d^2} + \frac{3}{1+d^2} = \frac$ Hypotenuse cosd = Adjacent Hypotenuse Opposite tand = Adjacent A opposite to G' & both of them point toward the center of Earth. Force at a & c lend to lift the oceans I force at b & d tend to depreu them. nus we have 4 tides, 2 ebb & 2 flood of the tides everyday. Although the above analysis correctly shows 4 tides but this is not the reason only. If we now consider Moon also of then force due to sun & moon is So,  $\frac{f_s}{f_M} = \frac{M_s}{M_M} \times \frac{\tau_M^2}{\tau_c^2} \sim 176$  as FM = GMEMM  $\left[\frac{\tau_s}{\tau_M} = 390, \frac{M_s}{M_M} = 2.68 \times 10^7.\right]$ So force due to Sun is 176 times stronger than that of Moon!

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If we now unsider the differential attraction between a le point on Earth with hydrosphere (by any arbitrary mass in) due

Moon, Attraction at a, 
$$f_a = \frac{GM_Mm}{(r_M - R_E)^2} 2$$
 at bc,  $f_c = \frac{GM_Mm}{(r_M + R_E)^2}$ 

So differential attraction 
$$T_M = F_a - F_c$$

$$= GM_M m \frac{(\gamma_M + R_E)^2 - (\gamma_M - R_E)^2}{(\gamma_M - R_E)^2} = GM_M m \frac{4\gamma_M R_E}{(\gamma_M^2 - R_E^2)^2}$$

$$= \frac{4R_L}{(\gamma_M - R_E)^2 (\gamma_M + R_E)^2}$$

$$= G M_{M} m \frac{4 \gamma_{M} R_{E}}{\gamma_{M}^{4} (1 - \frac{R_{E}^{2}}{\gamma_{M}^{2}})^{2}} \sim G M_{M} m \frac{4 R_{E}}{\gamma_{M}^{3}} \qquad (m = 390)$$

$$(\frac{R_{E}}{\gamma_{M}^{2}} = \frac{1}{60})$$

Similarly  $T_S = F_a - F_c \simeq GM_S m \frac{4R_E}{r_S^3} for Sun. \left(\frac{R_E}{r_M} = \frac{1}{60}\right)$ 

$$\frac{6}{5} = \frac{M_{M}}{T_{S}} \times \frac{\gamma_{S}^{3}}{\gamma_{M}^{3}} \sim 2.2. \qquad \frac{6}{5} = 2.2 T_{S}$$

Because Moon is nearer to Earth, even though the actual attraction due to Moon is way smaller than the attraction of the sun, but due to differential attraction, tidal force is more prominent.

when natural frequency of oscillation of water coming in/ flowing out natches with frequency of tidal waves due to coastal topography, large tides (e.g. Tsunami) are produced. The above example can produce tides of the order 2 feet only.

Not every sea (e.g. Mediterranean) has a tidal activity. As tidal bulge moves from east to west due to rotation of Earth, it so happens that Mediterranean sea has opening only to the west A so the tidal bulge cannot enter!