Kinetic Theory of Gases (K.T.)

Rule of thumb: Every material (solid, liquid, gas, plasma, intermedial phases) are made of atoms. They "may" attract or repel I form molecules of liquid or be restricted in definite shape of solid by huge cohesive force.

Experimental hints in favour of K.T.

- when slowly poured
- 2. Expansion of substance with heat: atoms tend to more away.
- Phenomena of evaporation & vapour pressure.
- Brownian motion. 1827 R. Brown + incessant motion of polens on water.

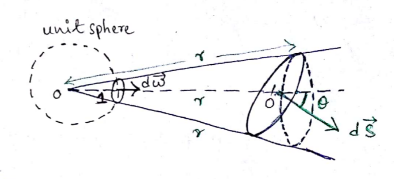
Basic assumptions 4 postulates of K.T.

- 1. A gas consists of large number of identical atoms, which are rigid, clastic & equal mass objects.
- 2. Atoms are in chaos + notion is fully irregular & spans in all three directions.
- 3. Inevitably the gas molecules collide with each other & surface of container (wall, sphere, cylinder). Total K.E. remains constant, but velocity of each atom continuously changes both in magnitude & direction. In evolving state Cintermediate) density in a volume element will change but in steady state, collisions do not affect the density.
- A. In between two successive collisions, molecules move in straight Line following Newton's law.
- 5. Collisions are perfeetly <u>elastie</u> i.e. no force of attraction/ repushion (P.E. =0), energy is fully kinetic.

6. Atoms are "point" mass, meaning, their total volume <<<<

Concept of solid angle

Solid angle subtended by an area at a point is defined as the area intercepted by the cone on a unit sphere (radius = 1) with



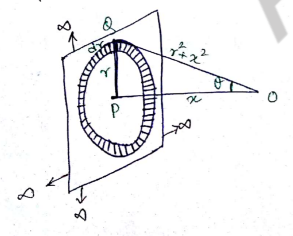
unit sphere (radius = 1) with its centre at the apex of the cone.

If ds is an area that makes a solid angle dw at origin 0 at a distance oo'= r, then from similar figures.

$$\frac{d\omega}{l^2} = \frac{dS\cos\theta}{r^2} \quad \therefore \quad d\omega = \frac{dS\cos\theta}{r^2}$$

unit of solid angle = steradian.

1. Calculate the solid angle (a) subtended by an infinite plain at a point in front of it, (b) hemisphere and (c) Jull sphere at its center.



Consider the annular ring,

or distance apart from P & thick dr.

Area of this ring = $\pi(r+dr)^2 - \pi r^2$ = $2\pi r dr$

(N.B. we throw o(dr) term in limit dr +0)

So solid angle subtended by that circular annulu, $dw = \frac{dS \cos \theta}{og^2} = \frac{2\pi r dr \cos \theta}{r^2 + x^2}$

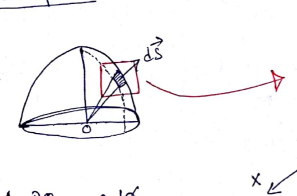
Infinite plain meaning 0 going from 0 4 7/2.

$$[r = x \tan \theta]$$

$$dr = x \sec^2 \theta d\theta$$

$$dx = x^2 + x^2 = x^2 \sec^2 \theta$$

Hemisphere



$$LP = \alpha$$

$$OP = 8$$

$$\frac{\alpha}{8} = \sin \theta$$

1 PQ = add

$$PS = vd\theta$$

:. $dS = area PQRS = adp \times vd\theta = v^2 sin \theta d\theta dp$.

So dw at point
$$0 = \frac{x^2 \sin \theta + \theta d\phi}{x^2} \times \cos \theta = \sin \theta + d\theta d\phi$$
.
So solid angle subtended = $\int d\omega = \int_{0}^{\pi/2} \int_{0}^{2\pi} \sin \theta + d\theta d\phi = 2\pi$.

Full sphere

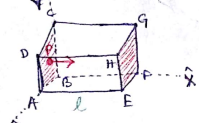
Solid angle subtended =
$$\int \int \int sinddold = 4\pi$$
.

 $0=0$ $\beta=0$

We will find out now pressure exerted by a perfect gas from K.T. (a) collisionless atoms in a box moving in 3 directions, (b) collisionles atoms coming from all directions. collision will be dealt in mean free path."

Method 1 AB = AD = AE = 1

The gas is confined within this cube of volume 13. P (say) is a gas atom



with velocity "c" whose components in 3-direction is (u, v, w). N = total no. of atoms or molecules.

So each of them have different velocity c, c2, c3, c4, ... etc so different components (u,,v,,w,), (u2,v2,w2), (u3,v3,w3),

Mean square average
$$c^2 = \frac{q^2 + c_2^2 + c_3^2 + \cdots}{N} = \frac{u_1^2 + u_2^2 + u_3^2 + \cdots}{N} + \frac{v_1^2 + v_2^2 + v_3^2 + \cdots}{N} + \frac{w_1^2 + w_2^2 + w_3^2 + \cdots}{N} = \frac{u^2 + v_2^2 + w_2^2}{V_{\text{obsily in}}} + \frac{u^2 + v_2^2 + w_3^2 + \cdots}{N} + \frac{v_1^2 + v_2^2 + w_3^2 + \cdots}{N} + \frac{v_1^2$$

Consider particle P with man un, velocity $\vec{c} = (\vec{u}, \vec{v}, \vec{w})$. It travels from ABCD to EFGH, makes collision to exert pressure, rebounds clastically, momentum gets changed, comes back to ABCD to make another collission.

Total distance traveled with velocity u is 21.

: Time between collission = $\frac{2l}{u}$, meaning number of collission per second = $\frac{u}{2l}$.

Momentum imported in +X direction of on EFGH = mu. Momentum obtained in -X direction after collission = -mu.

: Change of momentum = mu-(-mu) = 2mu.

Rate of change of momentum for one atom in x direction = $2mu \times \frac{u}{2l} = \frac{mu^{t}}{l}$

: Total rate of change of momentum for all rations per unit area along x direction is

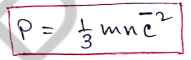
$$P_{x} = \frac{m(u_{1}^{2} + u_{2}^{2} + u_{3}^{2} + \cdots)}{L} \times \frac{L}{L^{2}} = \frac{mu^{2}}{L^{3}} = \frac{mnu^{2}}{L^{3}} = \frac{mnu^{2}}{L^{3}}$$
(See eq. (1))

In steady state, molecules more in all directions, so no preference, meaning $\vec{u} = \vec{v} = \vec{w}$, f(x) = f(x) = f(x).

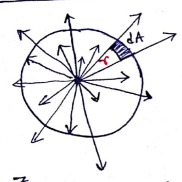
Meaning $u = v^2 = \overline{u}^2 = \frac{1}{3}\overline{c}^2$ (see eq. (1))

collecting all pieces together,

$$P_{\chi} = P_{\gamma} = P_{z} = \frac{1}{3} \text{mnc}^{2}$$
 or $P = \frac{1}{3} \text{mnc}^{2}$



Method 2



N no. of molecules moving in all directions with all possible velocity. How many collide with vessel & insert pressure?

number of vectors per unit area = $\frac{N}{4\pi r^2}$

: number of molecules at dA is $\frac{NdA}{4\pi r^2}$

We already learned that dA = Tsinddods

$$\frac{NdA}{4\pi v^2} = \frac{N}{4\pi} \sin \theta d\theta d\phi$$

:. number of molecules per unit volume within velocity range c 1 c+de [dne], within direction 010+d0 & \$\$\phi + d\phi\$ [dw= sind dodd]

 $dn_{e,o,\phi} = \frac{dn_e}{4\pi} \sin\theta d\theta d\phi$

Let's find now, how many of them strike dA of the wall of container. Geometrically, this is the number of molecules within the slanted prism of length cdt with edges in the direction $0 + \emptyset = \frac{dn_c}{4\pi} \sin \theta d\theta d\phi \times cdA \cos \theta dt$

«. Total number of collisions at dA per unit time

$$\int_{0}^{\infty} \int_{0}^{\pi} \int_{0}^{2\pi} \frac{dn_{c}}{4\pi} \sin\theta d\theta d\phi \times cdA \cos\theta$$

$$c=0 \quad 0=0 \quad \phi=0$$

$$= \frac{dA}{4\pi} \int_{0}^{\infty} c dn_{c} \int_{0}^{\pi/2} \sin \cos \theta d\theta \int_{0}^{2\pi} d\theta = \frac{dA}{4} \int_{0}^{\infty} c dn_{c}.$$

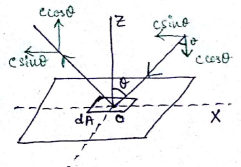
If no atoms per unit volume moves with velocity cy,

no in the control of the con

average velocity
$$\bar{c} = \frac{n_1 c_1 + n_2 c_2 + n_3 c_3 + \cdots}{n_1 + n_2 + n_3 + \cdots}$$

$$= \frac{\sum n_i c_i}{\sum n_i} = \frac{1}{n} \int c \, dn_c$$

:. Number of molecules colliding at dA of the container per unit time = $\frac{dA}{4}$ $n\bar{c}$



Now let's compute change in momentum by molecules striking area dA in unit time.

is mc cost 4 reflected momentum - mc cost.

So each octour had a change in momentum 2 mc cost. : Total change of momentum experienced by all gas atoms/molecules colliding to area dA, per unit time is Syz 2 dnc sind do dx cdA coso x 2 mc coso $= \frac{\text{mdA}}{2\pi} \int_{C=0}^{\infty} c^2 dn_e \int_{C=0}^{7/2} \cos^2 \theta \sin \theta d\theta \int_{C=0}^{2\pi} d\theta = \frac{1}{3} \text{ mdA} \int_{C=0}^{2\pi} c^2 dn_e$ c=0 0=0 0=0 $c_{rms}^2 = \overline{c}^2 = \frac{n_1 c_1^2 + n_2 c_2^2 + n_3 c_3^2 + \cdots}{n_1 + n_2 + n_3 + \cdots} = \frac{\sum n_i c_i^2}{\sum n_i^2}$.. Force exerted by gas atoms on dA is F = 1 mdA nc Thus, pressure exerted $p = \frac{F}{dA} = \frac{1}{3} \text{ mnc}^2$ Corollary from above, $p = \frac{1}{3}p\overline{c}^2 \Rightarrow \overline{c} = \int \frac{3p}{\sqrt{s}}$

for Hydrogen $S = 8.9 \times 10^{-5}$ gm/ce. 1 atm pressure $P = h g = 76 \times 13.6 \times 981$ dynes/cm² $C = \sqrt{\frac{3 \times 96 \times 13.6 \times 981}{8.9 \times 10^{-5}}} = \frac{1.85 \text{ cm/sec}}{1.85 \text{ cm/sec}}$ $C_{l} = 3 \times 10^{8} \text{ m/s}, \quad C_{s} = 300 \text{ m/s}$ $= 3 \times 10^{10} \text{ cm/s}, \quad C_{s} = 3 \times 10^{10} \text{ cm/s}.$

Kinetie interpretation of temperature

From K.T. $p = \frac{1}{3} \text{ mnc}^2 = \frac{1}{3} \text{ mnc}^2 = \frac{1}{3} \text{ mNc}^2$ $\vdots PV = \frac{1}{3} \text{ mNc}^2 = \text{RT [Boyle's law]}$ $\vdots = \int \frac{3RT}{mN} = \int \frac{3RT}{M} \quad \text{where } M = \text{molecular weight}$ $\vdots E \propto \sqrt{\pi} \quad \text{RMS velocity of gas atom is proportional to square root of absolute temperature.}$

As from T=0, E=0 ie. absolute zero temperature is where molecule cease to move.

Now $\vec{c}^2 = \frac{3RT}{M} \Rightarrow \frac{1}{2}M\vec{c}^2 = \frac{3}{2}RT$

divide by N, $\frac{1}{2}m\overline{c}^2 = \frac{3}{2}kT$, $k_B = Boltzmann's$ constant.

Mean K.E. abs. tup.

for a given T, there is always a K.E. L molecular collission lead to uniform T.

Boyle's law from K.T.

 $PV = \frac{1}{3}MC^{2}$ & because $C^{2}AT$. So if T is fixed C^{2} is constant so PV = comtant.

Charle's law from Kit.

Again $C^2 \propto T$, so $PV \propto T$. i.e. $V \propto T$ when p = constant. For same T & P, equal V of gases contain equal number of atoms.

But T's equal, so K.E. is equal.

$$\frac{1}{2}m_{1}c^{2} = \frac{1}{2}m_{2}c^{2} \Rightarrow m_{1}c^{2} = m_{2}c^{2}$$

: N = N2

Clapeyron's equation from K.T.

$$P = \frac{1}{3} \text{ mne}^2 = \frac{1}{3} \frac{n}{N} \text{ mne}^2 = \frac{n}{N} \times \frac{1}{3} \text{ Me}^2$$

$$= \frac{1}{3} \frac{n}{N} \text{ mne}^2 = \frac{1}{3} \frac{n}{N} \times \frac{1}{3} \text{ Me}^2$$

$$= \frac{n}{N} RT = nK_BT. \quad \left[K_B = \frac{R}{N}\right]$$

N = 6.023 ×10²³ atoms/mole.

Universal gas constant R PV=RT.

$$\therefore R = \frac{PV}{T} = \frac{(76 \times 13.6 \times 981) \times 22.4 \times 10^{3}}{273}$$

= 8.31 × 107 dynes-cm/k/mole or erg/degt/mole.

in heat units, = $\frac{8.31 \times 10^7}{4.18 \times 10^7}$ = 2 cal/degK/mole

$$L K_{B} = \frac{R}{N} = \frac{8.31 \times 10^{7}}{6.023 \times 10^{23}} = 1.38 \times 10^{-16} \text{ ergs/degK/mole}$$

Dalton's law of partial pressure

N no of gases with density \$1,525 with rms velocitis G, C2, C3 etc, P= \frac{1}{3}P_1G+\frac{1}{3}P_2C2+\frac{1}{3}P_3C_3=P_1+P_2+P_3+...

$$P = \frac{1}{3} \sqrt{c^2} = \frac{2}{3} \frac{1}{2} \sqrt{c^2} = \frac{2}{3} E$$

so pressure of a Sas is 2/3 the translational K.E. of the atoms per unit volume.

Compute the r.m.s. velocity of exygen of buttogen atoms at 27c. Given, density of exygen at N.T.P. = 1.43 kg/m³ of molecular weight of $co_2 = 44$ gm, (molecular weight of $o_2 = 32$ gm).

at N.T.P. (To = 273K) for O_2 , $P_0 = 1.43 \text{ kg/m}^3$.

[If not this supplied, then molecular weight = 32gm = 0.032 kg.

at N.T.P. gram molecular volume = 22.4 letre

 $= 22.4 \times 10^{-3} \text{ m}$ = 0.0224 m³.

Density $P_0 = \frac{0.032}{0.0224} = 1.43 \text{ kg/m}^3$

Similarly for co_2 , density $s_0 = \frac{0.044}{0.0224} = 1.96 \text{ kg/m}^3$

Using K.T. we have So To = ST.

 $\int_{27}^{6} = \frac{\int_{0}^{6} T_{0}}{T} = \frac{1.43 \times 273}{(27 + 273)} = 1.3 \text{ kg/m}^{3} \text{ for } O_{2}$ $\int_{27}^{6} = \frac{\int_{0}^{6} T_{0}}{T} = \frac{1.96 \times 273}{(27 + 273)} = 1.79^{2} \text{ kg/m}^{3} \text{ for } CO_{2}$

pressure P = 0.76 × 13.6 × 10 × 9.8 = 1.013 × 10 5 N/m²

from K.T. $P = \frac{1}{3} \sqrt{c^2}$ So v.m.s. velocity $C_{02} = \sqrt{\frac{3P}{\sqrt{o_2}}} = \sqrt{\frac{3\times 1.013\times 10^5}{1.3}}$ $C_{002} = \sqrt{\frac{3P}{\sqrt{c_{02}}}} = \sqrt{\frac{3\times 1.013\times 10^5}{1.79}}$ $= 4.12 \times 10^2 \text{ m/s}$.

1. Calculate the me number of molecules/ec of an ideal gas at 27°C f at pressure of 20 mm of mercury.

Density of mercury = 13.6 gm/ec & mean KE of a molecule at 27°C is 4 × 10° Joules.

2. At what temperature will the r.m.s. velocity of a gas will become half its value at 0°C?