Gases -> up to this point, we've been dealing with compound in condused phases; strong IM Forces Keep three molecules intracting

As you give molecules energy (Kinghi Enegy VIa heat), IMF are booken.

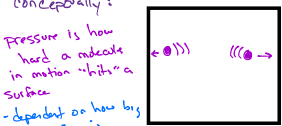
Gass Form and have KE

KE= 1/2 my2

As molecules gain energy (KE), the velocity increase -> Keep this in mind!

The most findemortal measurable Property of gases is Pressure

conceptually: - dependent on how big



Mathematically: P = Force F=ma gas molecules

Henaticely: 
$$P = Force$$

F= ma

Area

Mass

acceleration =  $\Delta V \rightarrow m/s$ 

Lypised to "hits" by

Sas malecules

Force =  $kgm$ 

S2

$$P = \frac{ma}{A} = \frac{kg \, m/sz}{mz} = \frac{kg}{msz} = Pascal (Pa)$$

Recall that Jode =  $\frac{kgm}{s^2}$   $\rightarrow \frac{J}{m^3} = \frac{kg}{m^2s^2} = Passal$ 

So Pressure is Energy

P= KE => We'll come back to Kir ... all day

Measuring Pressure: Manometer: U-shaped tube

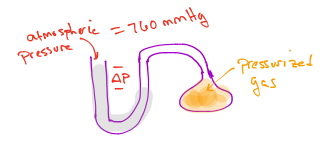
Gas Pressure Pressure filled with liquid

- Gases strike the surface of the liquid on each side

of tube.

- If both pressures are the same, then the level

of liquid is the same or both sides



Pressurized If the pressure on one gas side of the tube is tight, the level of liquid will adjust

The difference in the level between the two side is directly related to the difference in pressure.

common unit of pressure

If the liquid is Hg, the the pressure difference will be in months of atmospheric pressure = 760 mm Hg of so lets say you have the above experiment set up 4 the Ap = 42 mm Hg. What is the pressure in the plack?

Since the gas in the flask is "Pushing" harder, it

AP = higher pressure — lower pressure

1 @ higher pressure

42 mmHg = P-760 mmHg

P=802 mmHg

P=802 mmHg

Common Units of Pressure

monthy -> Lecause it is historically the way pressure could be measured

Torr -> ITorr = Immites

Atmospheres (atm) latm = 760 mm/hg = atmospheric Pressure @ sea level

Bor (a scientif reeds a place to hang our) latm = 1.01325 bar

Pascal (Pa) = SI unit IXIO Pa = 1 bar

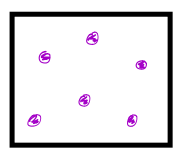
OK, let's Kink about ways to chang prossure.

1 Change the number of collisions with the surface

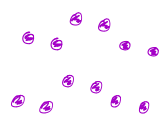
P=<u>F</u>

- 2 Change the Area that gets hit
- 3 change the Force that molecules strike the surface with

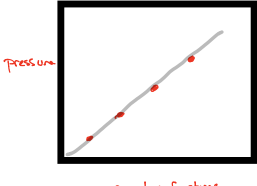
1) -> this can happen if you increase the number of gas malecules contained in the box



LOW Pressure



bessore - higher Work orfum = wore



number of atoms (or moles of gas) As the number of molecular in a chember in crease, the Pressure also increases

P < (constant) n

this would be the slape of the line!

P=(constant)n

Sample problem: If a flask contains 100 moles of

gas at 4 Pa, how many moles would be needed to increase the prossure to 400 Pa?

$$\frac{P}{n} = constant$$

$$\frac{P_1}{n_1} = \frac{P_2}{n_2}$$

4 Pa = 0.04 Pa/mol = 400 Pa

n= 10,000 mols

## 2) CHange the area that gets hit: we can do this by decreasing volume



This molecule is travelling @ a curtain Velocity (KE= 1/2mV2) in a curtain amount of time, it strikes a well 4 times



If the volume decreases, the number of collisions increase. 1# of collisionis= 1P

So. as Volone 1, Presson L

Remander above, we saw

This is Boyle's Law

yeal! has the unit of Mugy!

.. PV = constant

We can use this relationship to calculate the chang in Prosone as volume is changed

Volume

Dayle: P= 14 atm V=1L

if we change the volume to 4 L, what is the pressure?

Hatm (IL) = 14 Latin

14 L. atm = P(4L) P=3.5 atm

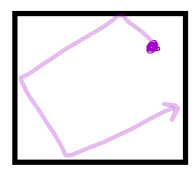
Boyle's Law PiVI=PoV2

## 3) Change the force that molecules strike the surface with - Remember Ket $F = m\left(\frac{\Delta V}{\Delta E}\right)$ So $\Delta V > 0 = 7$ F

We can give molecules more KE by heating then up

How can we increase the velocity of agas?

Give it more enosyl KE= 1/2 mv2

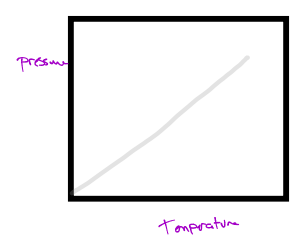


lower Temp, less every, lover velocity, four collisions



higo temporature, more KE = high velocity = more collisions





From this apression, we are see all of our predicted relationships and mote a few more

$$PV = RnT$$
  $\frac{P}{T} = \frac{Rn}{V}$ 

P = RT \* if the variables in red are held constant, our preheld relationships are true