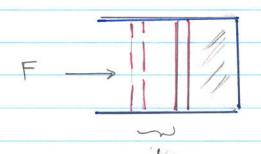
Work

· Consider the compression of a gas



now = Adx = -dV

So since p = F/A we have

dW = -p(T, V) dV

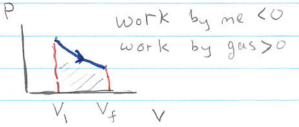
work by me

Adetermined by EOS BP, KT

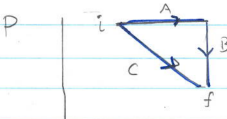
- This is the work by me on gas. Of course the work by the gas on me is minus this, $dW_{by} = + p dV$.
- · So

 $W_{if} = -\int_{i}^{f} p(T, V) dV$

= - Area under curve



• The work done depends on the path e.g.



V

i.e. the work WA + WB \$ WC
We say IW is an inexact differential. Meaning
it represents a small amount of work, dV is an
exact differential and represents a small Change in
volume V dV = V, -V: it does not depend on the path
The first Law
· The change in energy of the system is
the heat put in and the work done
du = tQ + tw
amount amount of work
Change in of head done
energy put in
· The change in energy is independent of the path
PTi
· At the initial and
To final points the
temperature is determined
by the eas P=P(T,V)
And Du=Uf-Ui
$U = U(T_c, V_c)$
$\mathcal{L}_{\mathcal{L}}}}}}}}}}$

Heat Capacity + The Fist Law

$$\frac{dU = (\partial U) dV}{(\partial V)_{+}} \frac{dV}{(\partial V)_{+}} \frac{|cinetic|}{condition}$$
terms

$$dQ = dU - dW$$

$$dQ = \begin{pmatrix} \partial u \\ \partial T \end{pmatrix}_{V} dT + \left[\begin{pmatrix} \partial u \\ \partial V \end{pmatrix}_{T} + P \right] dV$$

$$U = \frac{3}{2}NK_BT$$
 and $C_V = \frac{3}{2}NK_B$

$$\mathcal{A} \qquad \mathcal{C}_{p} = \left(\frac{dQ}{dT}\right)_{p} = \mathcal{C}_{V} + \left[\frac{\partial \mathcal{U}}{\partial V}\right]_{T} + p \left[\frac{\partial \mathcal{V}}{\partial T}\right]_{p}$$

Now recall

$$\frac{1}{V} \left(\frac{dV}{dT} \right)_{P} = \beta_{P} = \text{thermal expansion coefficient}$$

? Remork Eq. A after small algebra gives

$$\left(\frac{\partial U}{\partial V}\right)_{T} = \frac{C_{p} - C_{V}}{V\beta_{p}} - P$$

So this gives us an experimental way to determine (DU). Recall that (DU) reflects the interactions between (DV) -

the particles, which is reflected in the energy response Cp, Cr and the expansion Bp.

· Ideal Gasses have (DU) = 0

and,
$$V = N k_B T \Rightarrow (\partial V)_p = N k_B$$

and so we find as claimed earlier Cp = Cy + NkB (ideal gas) · For ideal mono-atomic / diatomic gasses (, is 3 kgT or 5 kgT respectively and Cp is. $C_p = \begin{cases} 5/2 N k_B & (mono) \end{cases}$ or $C_p = \begin{cases} 5/2 R \\ -7/2 N k_B & (dia) \end{cases}$ For later use we define $Y = C_P = C_V + Nk_B$ this is called the C_V adiabatic index because it arises For a MAIG we have in an adiabatic expansion 3 NKB = 3 NKB = 5