

EX

VAN DER WAAL'S GAS :

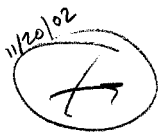
- ACCTS FOR INTERACTIONS
- MORE GEN. THAN IG
- WORKS IF NOT DILUTE (GOOD DN. TO LIQUID)

FOLLOW REIF: ALL QTY'S PER MOLE (so everything is intensive)
 $v \equiv V/2$ $e \equiv E/2$ $s \equiv S/2$ $c_v \equiv C_v/2$

EMPIRICAL:

$$\left(p + \frac{a}{v^2} \right) (v - b) = RT \quad \text{vdW (PER MOLE)}$$

a, b : CONSTS FIT TO DATA; DEP. ON GAS (unlike IG \Rightarrow general)



b : FROM SHORT-RANGE REPULSION
 (MOLECULES TAKE UP SPACE; NOT INFINITELY COMPRESSIBLE)

$\Rightarrow p \rightarrow \infty$ IF $v \rightarrow b$ (FIXED T)

$\Rightarrow b \sim$ MOLAR VOL. OF MOLECULES
 (FIT: GIVES \sim SIZE OF ")

$\frac{a}{v^2}$: FROM LONG-RANGE ATTRACTION (assume $a > 0$)
 else \rightarrow repulsion

$\Rightarrow p$ LESS FOR SAME v (FIXED T)

\Rightarrow MORE DRAMATIC FOR SMALLER v

$a, b \rightarrow 0 \Rightarrow$ IG. LAW (EQUIV. TO v LARGE)

skip { COULD DERIVE APPROX FROM $\Omega \propto (V - V_{\text{MOLECULES}})^N$; cf REIF }
 CAN IMPROVE W/ EVEN MORE PARAMS

USE GEN. RELNS TO GET $s(T, v), e(T, v)$:

EOS $p(T, v) = \frac{RT}{v-b} - \frac{a}{v^2} \Rightarrow \left(\frac{\partial p}{\partial T} \right)_v = \frac{R}{v-b}$

$$\left(\frac{\partial^2 p}{\partial T^2} \right)_v = 0$$

$$T \left(\frac{\partial p}{\partial T} \right)_v - p = \frac{a}{v^2}$$

$$\left(\frac{\partial C_V}{\partial v}\right)_T = T \left(\frac{\partial^2 p}{\partial T^2}\right)_v = 0 \Rightarrow \boxed{C_V = C_V(T)} \quad (\text{NOT } v)$$

$$ds = \frac{C_V(T)}{T} dT + \underbrace{\left(\frac{\partial p}{\partial T}\right)_v}_{\frac{R}{v-b}} dv$$

$$de = C_V(T) dT + \underbrace{\left[T \left(\frac{\partial p}{\partial T}\right)_v - p\right]}_{\frac{a}{v^2}} dv$$

INTEGRATE:

$$\boxed{\begin{aligned} S(T, v) &= \int_{T_0}^T \frac{C_V(T')}{T'} dT' + R \ln(v-b) + \text{CONST} \\ E(T, v) &= \int_{T_0}^T C_V(T') dT' - \frac{a}{v} + \text{CONST} \end{aligned}} \quad \text{vdW}$$

NOTE: E DEP. ON v NOW

$a > 0$: ATTRACTIVE $\Rightarrow E$ DECR. AS v DECR.

STILL NEED TO MEAS $C_V(T)$

MON. IG: $a, b \rightarrow 0$

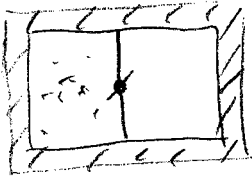
IF USE MICRO RESULT (OR MEAS) \downarrow ^{appropriate here}: $C_V = \frac{3}{2}R$

$$S(T, v) = \frac{3}{2}R \ln T + R \ln v + \text{CONST}$$

$$E(T, v) = \frac{3}{2}R T + \text{CONST}$$

(could use these to reconstruct $\Omega_{IG}(E, V)$
up to const)

EX FREE EXPANSION w/ VdW GAS:



V_1, T_1
 V_2

INSULATED

OPEN VALVE, FIND T_2 AFTER EQUIL

$$Q=0, W=0 \Rightarrow \Delta E=0$$

IN GEN'L:

$$E(T_2, V_2) = E(T_1, V_1)$$

(RECALL: IG: NO V DEP $\therefore E(T_2) = E(T_1) \Rightarrow T_2 = T_1$)

VdW (PER MOLE):

$$E(T_2, v_2) = E(T_1, v_1)$$

$$\int_{T_0}^{T_2} C_V(T') dT' - \frac{a}{v_2} = \int_{T_0}^{T_1} C_V(T') dT' - \frac{a}{v_1}$$

$$\Rightarrow \boxed{\int_{T_1}^{T_2} C_V(T') dT' = a \left(\frac{1}{v_2} - \frac{1}{v_1} \right)}$$

IF MEAS (OR KNOW) C_V , CAN SOLVE FOR T_2

CAN SEE: RHS $v_2 > v_1$ (USUALLY $a > 0$) \Rightarrow RHS < 0

$C_V > 0 \Rightarrow T_2 < T_1 \Rightarrow$ CAN USE FOR COOLING

IF $C_V \sim$ CONST FROM $T_1 \rightarrow T_2$

$$\boxed{T_2 - T_1 = \frac{a}{C_V} \left(\frac{1}{v_2} - \frac{1}{v_1} \right)}$$

$v_2 > v_1$

$\Rightarrow T_2 < T_1$

($a > 0 \Rightarrow$ IG)

EX THROTTLING (JOULE-THOMPSON) PROCESS:

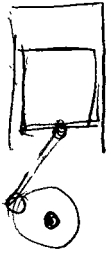
cf TEXT

APPLICATION OF $\Delta S \geq 0$:of DISCUSSION
IN VAN NESSHEAT ENGINESWANT :

(macro)

(a) TURN Q TO USEFUL \hat{W} VIA MACHINE M

(b) SYS IS CYCLICAL: RETURNS TO ORIG CONFIG

(so, for ex, rule out getting useful W by setting M on fire) \Rightarrow STUDY 1 CYCLEex AUTO ENGINE :

STEPS (rough)

(1) COMBUST \Rightarrow HEAT CHAMBER QUICKLY (E, T INCR)

(2) CHAMBER EXPANDS:

 $W > 0$ (WORK BY SYS) (ON CRANKSHAFT) T DROPS A LITTLE

(3) VENT TO ATMOS.

 T DROPS A LOT

(4) RECOMPRESS

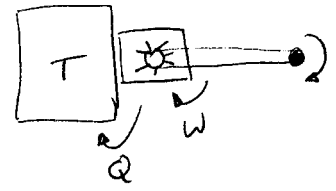
 $W < 0$ (WORK ON SYS) $|W|$ LESS THAN (2) SINCE T, p LESSSTEP (3): DUMP LOTS OF $E \Rightarrow$ INEFFICIENT

NECESSARY? YES

HERE: NEED SO (4) TAKES LESS W THAN (2) GIVES

THERMO: WHAT'S BEST POSSIBLE?

EASY TO TURN W TO Q:



PADDLE WHEEL (OR resistor or whatever)

EFFICIENCY: 1

HARD TO RUN IN REVERSE:



to get macro work: (MACRO)

- (1) WAIT FOR LARGE E TO ACCUM IN 1 MOL.
- (2) HITS WHEEL, TURNS, DOES W
- (3) TEMP DROPS, ABSORBS FROM RES $Q = W$
- (4) PUT Q BACK INTO RES, REPEAT

(*)

- E CONS OK
- EFFICIENCY: 1
- PROBLEM: (1) IS ASTROPHYSICALLY UNLIKELY

OR WAIT FOR LARGE # ^{SMALL} HITS IN ROW THAT HAPPEN TO ALL BE IN SAME DIRECTION

(acquiring large $E \rightarrow$ limits E avail for others
 have seen most random is most likely;
 wait for many times age of universe for one mol. to
 have signif (macroscopic) amt of E)

(or just think of wheel as 1 dof in sys. \rightarrow
 needs to spontaneously acquire \ggg ave E)

CLASSICAL THERMO: $\Delta S < 0 \rightarrow$ DOESN'T HAPPEN:
 in step (1)

NO S ASSOC w/ MACHINE
 S is assoc. of microscopic ignorance;
 the thing being driven (the wheel) has 1 dof \Rightarrow contribs 0 to S because macro vars track every thing it's doing

IN GENERAL: PERFECT ENGINE: Turn all Q TO W

(NOTATION: $q, w > 0$)

E CONS: $w = q$

S:

(1 CYCLE:)

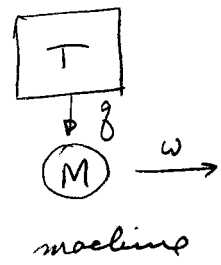
M: (think of macro machine as system w/ 1 DOF \rightarrow don't include T, etc of particles which make it up; negligible)

$\Delta S_M = 0$ (back to start)

not necessary; ^{stays}



model for integral combustion



machine

entire system is therm. insulated

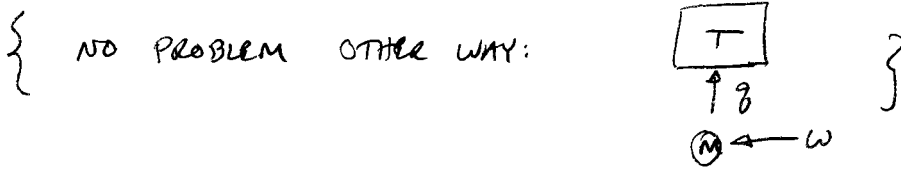
(*) for me: of Feynman lecture I-46 for ratchet/pawl discussion

RES: $\Delta S_R = \frac{-Q}{T}$

$\Delta S_{TOT} = \frac{-Q}{T} = -\frac{W}{T}$

∴ CAN'T HAVE $W > 0$

REQUIRE $\Delta S_{TOT} \geq 0$
 (classical way of saying it's extremely unlikely) (from prob 5-25, can say less unlikely more & more w/ greater w)



4/20/04
~~XS~~

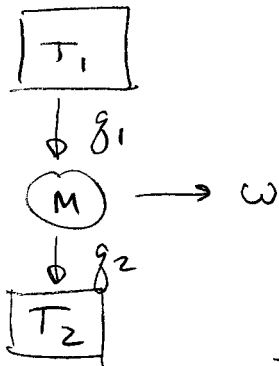
CAN I GET ANY USEFUL W FROM Q ? take hint from auto eng.

TRICK: CONVERT SOME $Q \rightarrow W$
 DUMP " $Q \rightarrow$ ANOTHER SYS
 SUCH THAT RESULT IS MORE PROB.

HOW: OTHER SYS. HAS LOWER T / LARGER β
 \Rightarrow TAKES LESS Q TO INCR. # AVAIL STATES

REALISTIC ENGINE:

may include:
 $Q_H \rightarrow T_H$
 $T_H \rightarrow T_C$



E CONS: $W = q_1 - q_2$ (each cycle)

NEED $\Delta S_{TOT} = \frac{-q_1}{T_1} + \frac{q_2}{T_2} \geq 0$

$\frac{q_1 - W}{T_2} \Rightarrow W \leq q_1 \left(1 - \frac{T_2}{T_1}\right)$ (a)

\Rightarrow WORKS IF $T_2 < T_1$ (the more) (the better) (since $q_1 > W$)
 (then gains more states than res. at T_1
 loses even though uses less q to do it)

EFFICIENCY:

$\eta = \frac{W}{q_1} = \frac{\text{WORK OUT}}{E \text{ IN}}$

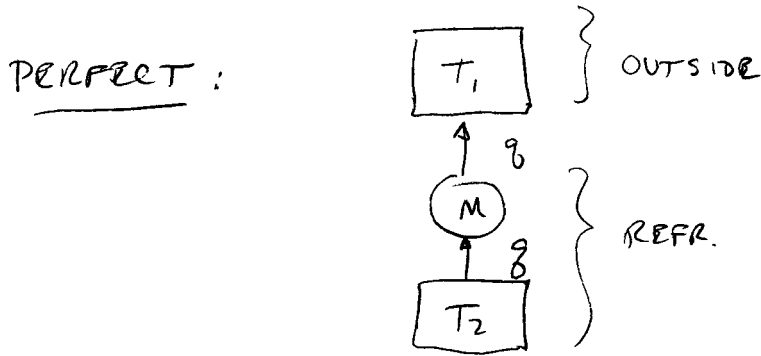
{ still have to provide q_1 each cycle by heating res. 1

FROM (a)

$\eta \leq 1 - \frac{T_2}{T_1} = \frac{T_1 - T_2}{T_1}$

REFRIGERATOR

MACHINE TO LOWER T BY $Q \rightarrow T_{OUTSIDE}$
 ($T < T_{OUT}$)



E CONS: OK

PROBLEM: $T_2 < T_1$

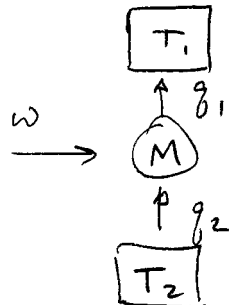
w/ SAME q , (2) LOSES STATES FASTER THAN (1) GAINS

2ND LAW: $\Delta S = \frac{q}{T_1} + \frac{(-q)}{T_2}$

$= q \left(\frac{T_2 - T_1}{T_1 T_2} \right) \geq 0$ FAILS IF $T_2 < T_1$
 (OR IF $T_2 > T_1$)
 (won't sell many of these)

REAL: RUN ENGINE IN REVERSE

IDEA: $T_1 > T_2 \therefore$ NEED TO DUMP MORE Q INTO (1) THAN LOST BY (2) SO NET INCR IN STATES



E CONS: $q_1 = q_2 + W$

2ND LAW: $\Delta S = \frac{q_1}{T_1} + \frac{(-q_2)}{T_2} \geq 0$

$\Rightarrow \frac{q_2}{q_1} \leq \frac{T_2}{T_1}$

OR $\frac{W}{q_2} \geq \frac{T_1}{T_2} - 1$

BEST: $Q-S \rightarrow$ EQUAL

\equiv WORK TO REMOVE q_2 ; HARDER FOR HIGHER T_1 , LOW T_2

HEAT PUMP:

- MOVE HEAT FROM OUTSIDE (COLD) TO INSIDE (WARM)

⇒ (1) = HOUSE AT T_1

(2) = OUTSIDE AT T_2

⇒ REFRIGERATE THE OUTSIDE

- EFFICIENT: MOVE E RATHER THAN GENERATE

EFFICIENCY:

$$\eta \equiv \frac{q_1}{W} \leq \frac{T_1}{T_1 - T_2} \quad \left\{ \begin{array}{l} \text{HEAT IN VS} \\ \text{WORK} \end{array} \right.$$

- CAN HAVE $q_1 > W$, $\eta > 1$

- $\eta \rightarrow 1$ FOR $T_2 \ll T_1$

⇒ LOSE ADVANTAGE (might as well run something)

⇒ NOT GOOD IN VERY COLD CLIMATES

REALIZATION: (REFR. OR HEAT PUMP)

CARNOT ENGINE RUN BACKWARDS

(refrig. really do look like this; my heat pump and air cond. are same machine.)

BEST IF

(1) Q-S (THEN $\eta = \eta_{MAX} = 1 - \frac{T_2}{T_1}$)

(2) $T_1 \gg T_2$

ship { $\eta_{MAX} = 1 - \frac{T_2}{T_1}$ for any engine between 2 res.

CARNOT ENGINE:

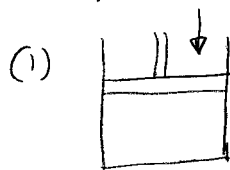
can I imagine a machine that runs at max efficiency?

say

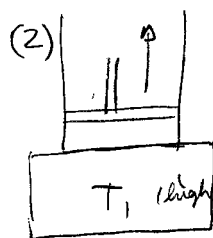
- SIMPLEST HEAT ENGINE USING 2 RES. AT CONST T
- SIMILAR TO CAR ENGINE
- Carnot's study of heat engines led to 2ND law, ($\Delta S \geq 0$)
- Case of engines contributing to fund. physics; didn't even have 1ST law (E cons) \Rightarrow didn't know Q was transf. of E

- 1 REALIZATION: V AS EXT PARAM (CAN MAKE w/ OTHERS)
- SIMPLE: Q-S BUT w/ ONLY 2 RES. AT DIFF T'S ($T_1 > T_2$) (simplest optimal system; can make others w/ > 2 res.)

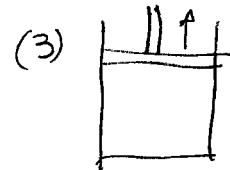
4 STEPS:



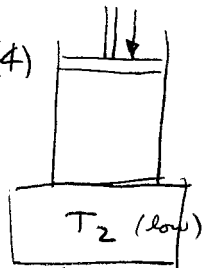
INSULATED (ADIAB)
 $Q = 0$
 V DECR (Q-S)
 $T_i = T_2 \rightarrow T_1$ (INCR.)
 $W < 0$ (ON SYS)



T_1 (high)
 V INCR
 T_1 CONST
 ABSORBS Q
 $W > 0$ (BY SYS)
 {SYS. ALREADY AT T_1 , SO Q-S}

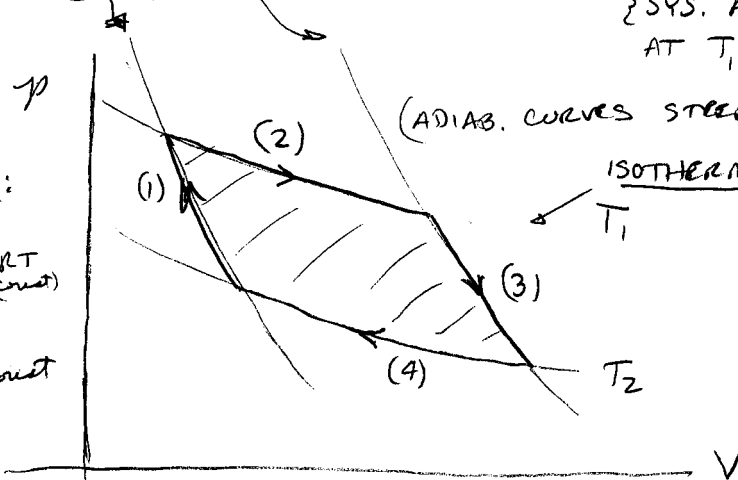


INSVL.
 $Q = 0$
 V INCR
 $T_1 \rightarrow T_2$ (DECR)
 $W > 0$



T_2 (low)
 V DECR
 T_2 CONST (Q,S)
 DUMP Q
 $W < 0$
 GET BACK TO V_i
 {LOWER T, p LESS, LESS W LOST THAN GAINED IN (2)}

ADIABATIC (S CONST)



IF IG:

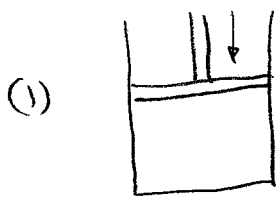
ISO: $pV = \nu RT$ (const)

ADIAB: $pV^\gamma = \text{const}$

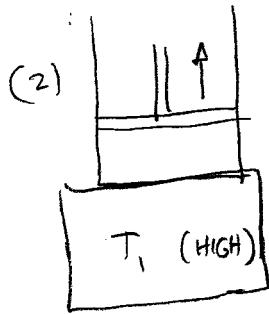
TOTAL W: AREA INSIDE
 $= |W_2 + W_3| - |W_4 + W_1|$

EFFICIENCY: $\frac{W}{Q_{ABSORB}}$ ← IN (2)

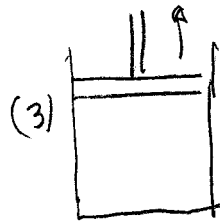
CARNOT ENGINE



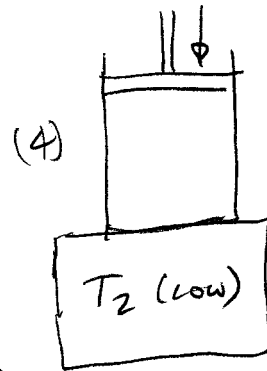
(1)
 INSULATED (ADIAB)
 $Q = 0$
 V DECR (Q-S)
 $T_2 = T_1 \rightarrow T_1$ (INCR)
 $W < 0$ (ON SYS)



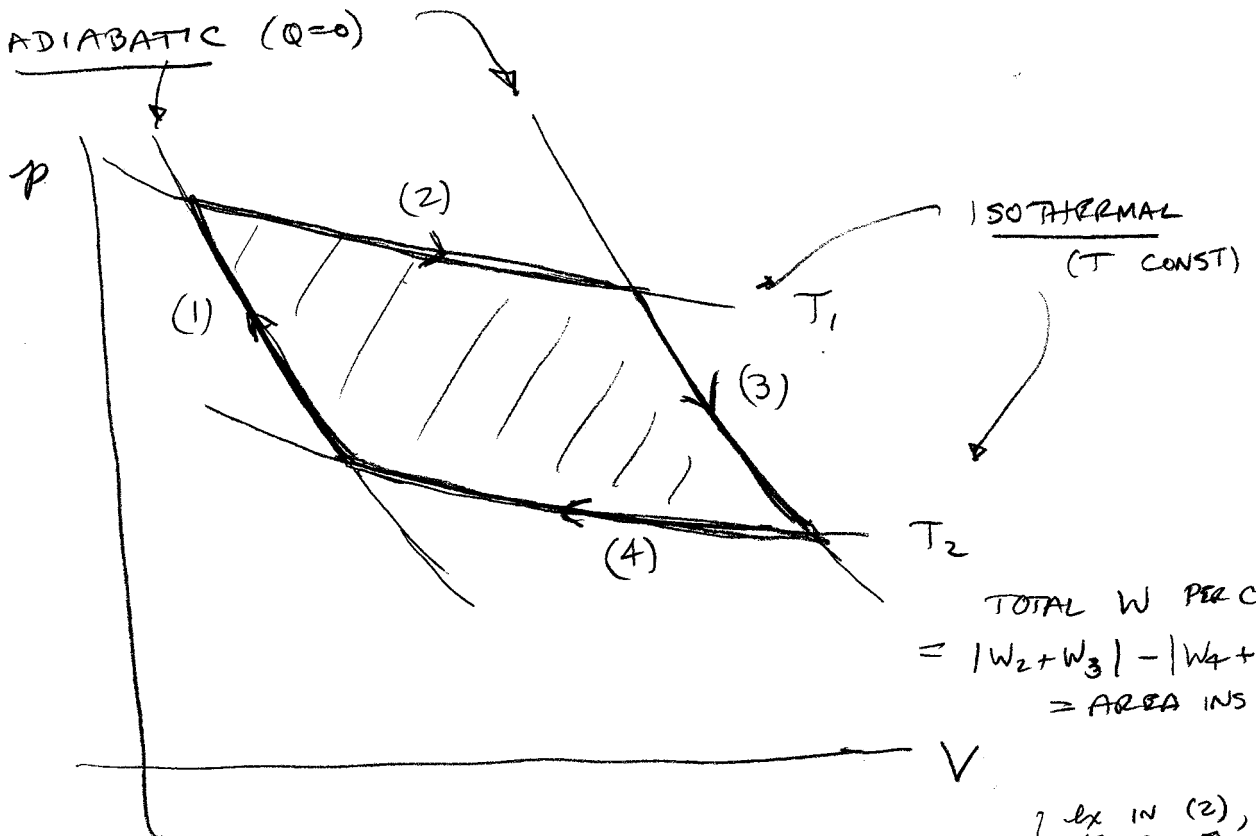
(2)
 V INCR
 T_1 CONST
 ABSORBS Q
 $W > 0$ (BY SYS)
 (ALREADY AT T_1 , SO Q-S)



(3)
 INSUL.
 $Q = 0$
 V INCR
 $T_1 \rightarrow T_2$ (DECR)
 $W > 0$



(4)
 V DECR
 T_2 CONST (Q-S)
 DUMP Q
 $W < 0$
 RETURN TO V_1
 (LOWER T , LESS W
 LOST THAN GAINED
 IN (2))



TOTAL W PER CYCLE:
 $= |W_2 + W_3| - |W_4 + W_1|$
 $= \text{AREA INSIDE}$

ADIAB. CURVES ALWAYS STEEPER THAN ISOTHERM. } Δx IN (2),
 SYS ABS. $Q \rightarrow$
 LARGER p
 (cf IG: ADIAB: $pV^\gamma = \text{CONST}$ ISOTH: $pV = \text{CONST}$)