MPS PRACTICE PROBLEM SET 6 SOLUTIONS

$$S(T, V, N) = -k_B / n N.' + \frac{3N}{2} k_B / n T$$

$$+ N k_B / n V + \frac{3N}{2} k_B + \frac{3N}{2} k_B / n \left(\frac{m k_B}{2\pi \hbar^2} \right)$$

USING STINUNGS APPROXIMATION FOR LANGE N, - kalnN! = - kaNlnN, AND IF WE ADD THIS TERM TO THE TERM NKahV

$$Nk_0(mV - l_NN) = Nk_0 l_N(\frac{V}{N})$$

AND SO THE EXPRESSION FOR S

$$S(T, V, N) \approx Nk_0 \ln \left(\frac{V}{N}\right) + \frac{3N}{2} k_0 \ln T$$

$$+ \frac{3N}{2} k_0 + \frac{3N}{2} k_0 \ln \left(\frac{mk_0}{2\pi k_2}\right)$$

[2

IF WE DOUBLE THE SIZE OF THE V → 2V ~ N→ 2N

WE FIND

SYSTEM,

$$S(T, 2V, 2N) = (2N)k_B \ln \left(\frac{2V}{2N}\right) + \frac{3(2N)}{2} k_B \ln T$$

$$+ \frac{3(2N)}{2} k_B + \frac{3(2N)}{2} k_B \ln \left(\frac{mk_B}{2\pi k_B}\right)$$

=2S(T,V,N)

AND THE EXPRESSION FOR THE ENTROPY CONNECTLY DOYALES IF THE SIZE OF THE SYSTEM DOUBLES.

NOTE: IF THE - KB/NN! FACTOR WAS NOT PRESENT, THEN!

> $N k_B / n V \rightarrow (2N) k_B / n (2V)$ = 2NkslnV + 2Nksln2

AND THEN

S(T, 2V, 2N) -> 2 S(T, V, N) + 2Nkg/n2

SO ENTROPY LOULD NOT BE AN EXTENSIVE QUANTITY. THE - kaln N! TERM COMING FROM THE RECOGNITION THE THE PARTICLES AN ESSENTIAL ARE INDISTINGUISHABLE IS AN ESSENTIAL PACTOR.

2. (a) DENOTE THE INDISTINGUISHABLE

PANTICLES BY A. THE STATES ANS

ENUMERATED IN TERMS OF OCCUPATION

NUMBERS OF THE SINGLE PARTICLE

STATES.

ALSO DEFINE

$$a := e^{-\epsilon_1/k_BT}$$

$$b := e^{-\epsilon_2/k_BT}$$

SYSTEM STATE	LEVEL 1	LEVEL 2	ENMLY OF SYSTEM
STATE	A	_	٤١
STATE 2		A	٤

$$Z(T,V,I) = \begin{cases} e^{-E_{STATE}/k_BT} \\ STATES \end{cases}$$

$$= e^{-\xi_1/k_BT} - \xi_2/k_BT$$

$$50$$
 $2(T, y, 1) = a + 6$

SYSTEM STATE	cever 1	LEVEL 2	ENOPLY OF SYSTEM
STATE	AA		2 8,
STATE 2	A	A	$\mathcal{E}_1 + \mathcal{E}_{\lambda}$
STATE 3	_	AA	282
	l ,		

$$2(T, Y, 2) = e^{-2\xi_1/k_BT} + e^{-(\xi_1 + \xi_2)/k_BT} + e^{-2\xi_2/k_BT}$$

$$= a^2 + a6 + 6^2$$

$$2(7, \sqrt{2}) = a^2 + ab + b^2$$

SYSTEM	STATE	LEVEL 1	LEVEZ	ENONGY OF SYSTEM
STATE	1	AAA	· ~	38,
STATE	2	AA	A	28, + 52
STATE	3	A	AA	E, + 252
STATE	4	_	AAA	352
		l	1	

$$\frac{2(T,V,3)}{2(T,V,3)} = e + e - \frac{(2\xi_1 + \xi_2)}{k_0T} + e^{-\frac{(2\xi_1 + \xi_2)}{k_0T}} + e^{-\frac{(2\xi_1 + \xi$$

$$= a^{3} + a^{2}b + ab^{2} + b^{3}$$

$$2(T, V, 3) = a^3 + a^2b + ab^2 + b^3$$

(b)
$$\widetilde{Z}_{SE}(T, v, \alpha) = (1 - \kappa e^{-\xi_{1}/k_{0}T})^{-1} (1 - \kappa e^{-\xi_{2}/k_{0}T})^{-1}$$

$$= (1 - \kappa a)^{-1} (1 - \kappa b)^{-1}$$

WE WISH TO EXPAND THE ADOVE

EXPASSION IN A POWER SOLICE OF α AND READ OFF THE COEFFICIENTS OF α , α^2 , AND α^3 .

SO WE ONLY NEED TO EXPAND ZAE TO ORDER & 3

USING

$$(1-\alpha a)^{-1} = 1 + \alpha a + (\alpha q)^{2} + (\alpha q)^{3} + O(\alpha^{4})$$

AND A SIMILAR EXPRESSION FOR (1-46)-1

TO O(x4) WE HAVE

$$\widetilde{Z}_{BE} = (1 - \alpha a)^{-1} (1 - \alpha b)^{-1}
= (1 + \alpha a + \alpha^2 a^2 + \alpha^3 a^3) (1 + \alpha b + \alpha^2 b^2 + \alpha^3 b^3)
+ O(\alpha^4)$$

 $= 1 + \alpha 6 + \alpha^2 6^2 + \alpha^3 6^3$

+ xa + x2 ab + x3 ab2

 $+ x^2a^2 + \alpha^3a^26$

 $+ \alpha^3 \alpha^3 + O(\alpha 4)$

$$\widetilde{Z}_{BE} = 1 + \alpha(\alpha + 6) + \alpha^{2}(\alpha^{2} + 46 + 6^{2})
+ \alpha^{3}(\alpha^{3} + \alpha^{2}6 + 46^{2} + 6^{3})
+ O(\alpha^{4})$$

THE COEFFICIENT OF α IS 2(T,V,1)THE COEFFICIENT OF α^2 IS 2(T,V,2), α^2 THE COEFFICIENT OF α^3 IS 2(T,V,3)IN AGREEMENT WITH PART (a)

2. (C) DENOTE THE INDISTINGUISHABLE

PARTICLES BY A. THE STATES AND

ENUMERATED IN TERMS OF OCCUPATION

NUMBERS OF THE SINGLE PARTICLE

STATES.

ALSO DEFINE

$$a := e^{-\epsilon_1/k_BT}$$

$$b := e^{-\epsilon_2/k_BT}$$

SYSTEM STAFE	LEVEL 1	LEVEL 2	ENMLY OF SYSTEM
STATE	A		٤١
STATE 2		A	٤
STATE 2			ک

$$Z(T,V,1) = \sum_{STATES} e^{-E_{STATE}/k_{BT}}$$

$$= e^{-\varepsilon_1/k_0T} - \varepsilon_2/k_0T$$

50

$$\int Z(\tau,v,1) = a+6$$

SYSTEM STATE	LEVEL 1	LEVEL 2	ENUMAY OF SYSTEM
STATE 1	A	A	E1+ E2

$$Z(T,V,2) = e^{-(\xi_1 + \xi_2)/k_BT}$$

$$\int 2(T,V,2) = ab$$

(d)

$$\begin{split}
\Xi_{FD}(T,V,\alpha) &= \left(1 + \alpha e^{-\xi_1/k_B T}\right) \left(1 + \kappa e^{-\xi_2/k_B T}\right) \\
&= \left(1 + \alpha q\right) \left(1 + \alpha b\right) \\
&= 1 + \alpha b + \alpha q + \alpha^2 a b
\end{split}$$

$$\begin{aligned}
&= 1 + \alpha (a + b) + \alpha^2 (a b)
\end{aligned}$$

THE COEFFICIENT OF \propto 15 2(T,V,1) AND THE COEFFICIENT OF \propto^2 15 2(T,V,2) AS FOUND IN PART (C). THERE ARE NO \propto^3 , \propto^4 ,...

TERMS, INDICATING THAT IT IS MOT POSSIBLE TO HAVE 3, 4,...

A SYSTEM.