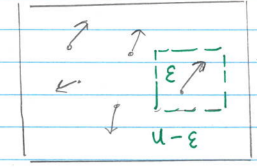
The Boltzman Factor and Partition Fens.

- This is based on Sect. 4.6. We will return to Chapter 4 later. Our goal is to give only an initial understanding of partition fons.
- · Consider a system with total energy U



- System has energy W
- · Subsystem has energy &
- · Rest has energy U-E
- · Pick a small subsystem which is independent of the larger system except through the exchange of energy. In the case of an ideal gas each molecule is independent of all others and can be considered an independent subsystem
- What is the probability that the subsystem will be in a state s with energy &?

For instance, it is possible, though extremely unlikely, that the one molecule (subsystem) will have all of the energy of the gas.

The probability to find a subsystem with in a state s with energy & is P & e Es/KT This is the Boltzmann factor ■ If you a set of microscopic states S=1,...N, then since IP = 1, we can deduce the normalization Call the normalization constant 1/z. So: $P_s = \frac{e^{-\varepsilon_s/kT}}{Z(\tau)}$ is a function of temperature and is called the partition fon Then $\sum_{s} \int_{z} e^{-\epsilon_{s}/kT} = 1$ and so $Z = \sum_{s} e^{-\epsilon_{s}/kT}$ Finally we get tired of writing 1/KT and define B=1/kT $Z(\beta) = \sum_{s} e^{-\beta \varepsilon_{s}}$ $\beta = 1$ and the probality to find the system in a state r is P = e-BEr

Example 1

Consider an "atom" consisting of a ground state of energy of energy of and an excited state of energy of At temperature T determine the probabilities to be in the ground and excited states

Then
$$Z(\beta) = \sum_{s} e^{-\beta \varepsilon_{s}} = e^{0} + e^{-\beta \Delta} = 1 + e^{-\beta \Delta}$$

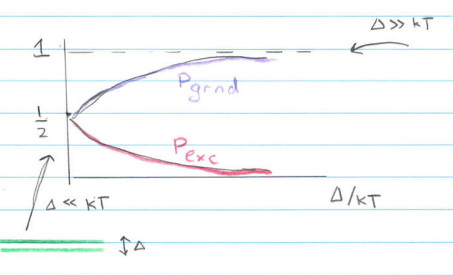
So

$$P_{grad} = e^{-\beta 0} = 1$$

$$Z = 1 + e^{-\beta \Delta}$$

$$P_{\text{exc}} = e^{-\beta\Delta} = e^{-\beta\Delta}$$

$$= 1 + e^{-\beta\Delta}$$



For small Δ compared to kT, the system can easily jump from the grand state to the exc, state and back. Thus $P \simeq 1/2$ for large & compared to kT

the system does not have

enough thermal energy

to jump to the higher

state, and thus all atoms

are in the grand State

Pgrand

Ex 2

Sometimes there are more than one state with the same energy level. This is called degeneracy. So if the excited state is 3-fold degenerate, g = 3

Then $Z = \sum_{s=1}^{4} e^{-\beta s} = 1 + ge^{-\beta \Delta}$

The probability to be in the 4-th state is $e^{-\beta\Delta}/Z(\beta)$.

But the probability to be in an excited state (states 2,3,4) is

Pexc = Pz+P3+P4 = geBb/Z(B)

Ex3

- What about a classical particle? How do

 I list the states? How do I sum over them?

 (see slide for overview)
- Lets consider a particle in a box in one dimension.

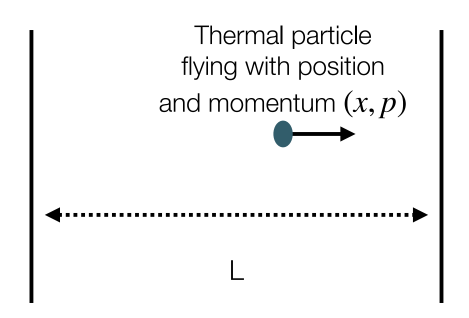
 The state of a particle is labelled by its

 position and momentum (xp). The equations of

 motion advance the state to the next moment

 $\frac{dx}{dt} = P/m$ The energy $E = p^2$ $\frac{dp}{dt} = F(x)$ 2m

Classical thermal particle in a box of size L in 1D



The energy is

Partition Function?

• We lay out x, p on a grid called phase space and seek the probability to be in a cell of size (see slide)

Classically h was arbitrary. In quantum mechanics $\Delta \times \Delta p \gg t/2$ by the uncertainty principle. So the cell size should be of order Planck's constant h. It turns out that to have agreement with quantum mechanics we must have a cell size of h, exactly. We will show this later in the course.

Then the sum over states (or cells) becomes an integral over classical configurations.

$$\sum \longrightarrow \int dx dp$$

states

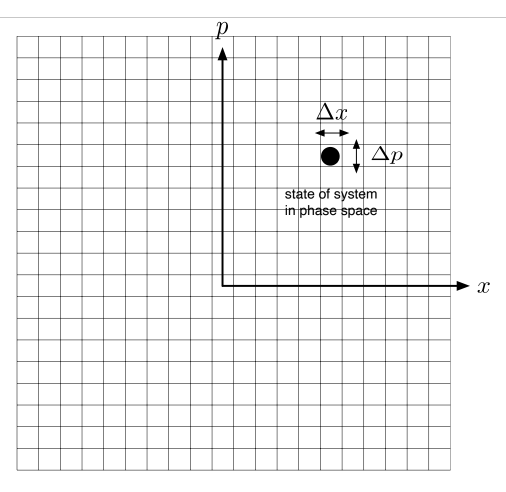
with h just keeping track of units.

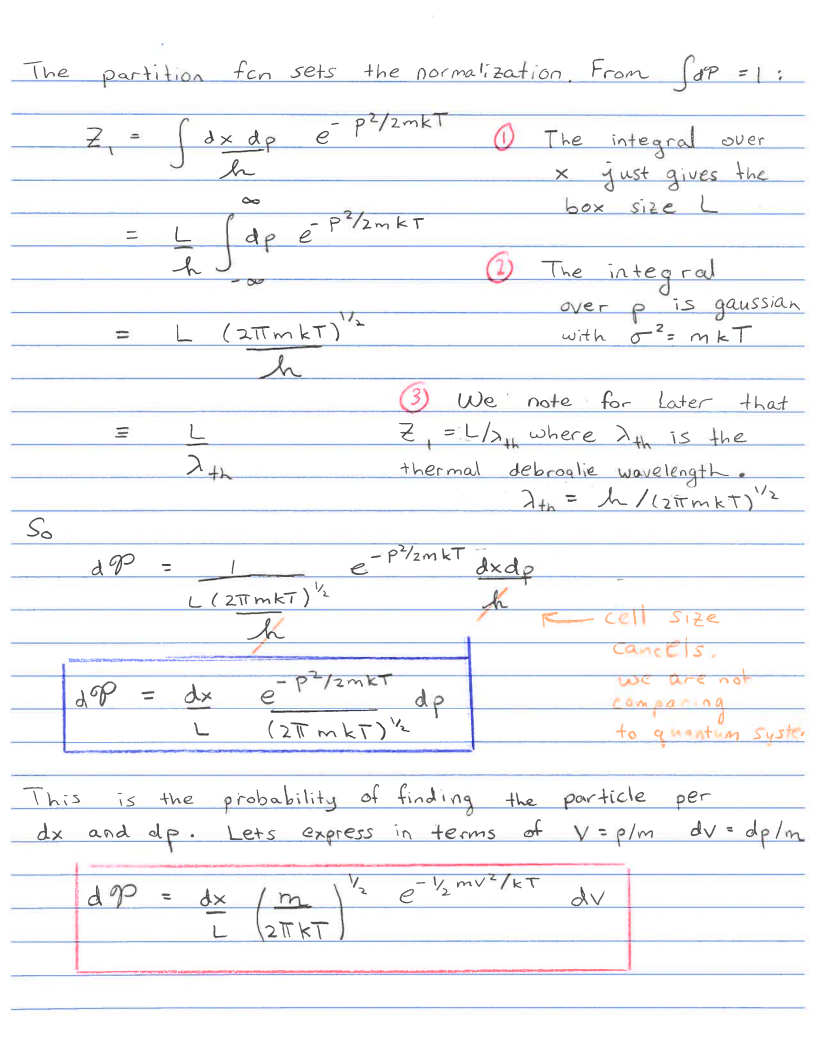
The probability becomes a probality density

$$dP = I e^{-\beta \varepsilon} dxdp - Z = \int dxdp e^{-\beta \varepsilon}$$

This is the prob to have position between x and x+dx and momentum between p and p+dp, or briefly to have [x,dx] and [p,dp],

Phase Space in One Dimension





Comments

The probability density factorizes so the coordinates and velocity distributions are independent

$$dP = P(x,v) dx dv$$

$$= \left(\frac{1}{L} dx\right) \left(\frac{m}{2\pi kT} e^{-\frac{1}{2}mv^2/kT} dv\right)$$

the energy

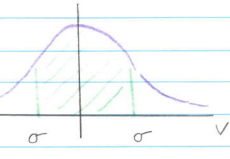
PUXIDX

P(v)dV

and thus the

probality are

indep of x



PW

P(V) is a gaussian with width $\sigma^2 = kT$

65% of the time the

particle will have

In higher dimension say two dimensions, the notion of phase space is extended straightforwardly.

$$\sum = \int dx dp_x dy dpy = \int d^2x d^2p$$
states

h

h

For a particle in a 3d Box of Volume L3
Fundamentally always
$dP = 1 e^{-p^{2}/2mkT} d^{3} \times d^{3}p$ integrate over $\frac{1}{2}$ phase space
7 h3 phase space
So since $\vec{V} = \vec{p}/m$ and since the particle's energy is independent of position, we have
18 1.70= 1 2.7
dP = e = 1 mv²/kT dv, dv, dv = dxdydz
We will examine the velocity distribution next.
100 110 1111 111 111 111 111 111 111
dP is the probability to have [x,dx][y,dy][z,dz] and [vx,dvx][vy,dvy][vz,dvz)
and cixyax 1 cg/org 1 cg/org