

# Section 4: Kinetic Theory

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## 3 Velocity Distribution Function

Not all particles move with the same velocity. Also, the velocity of a particle doesn't remain the same over time. We need a statistical way to describe this; this is the velocity distribution function.

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### 3.1 Mass Distribution Function

To illustrate this idea of distribution function, consider mass density.

Consider a gas of  $N$  particles with mass  $m$  in a volume  $V$ .

The density is:

If the gas is nonuniform, the density in a differential volume

At a position vector

is

Note that this assumes that  $V$  is large enough to contain a large number of particles. Since the particle mass doesn't change,

Which we can write as:

The function gives the number of particles per unit volume as a function of position; a.k.a. a "position distribution function"

The number of particles in the differential volume is

So the mass within that differential volume is

We can define a "normalized distribution function" as

So that the total number of particles in is

This normalized distribution function can be interpreted as a **probability density function**, that is, the probability that a given randomly-chosen particle will be in  $V$ .

Integrating over the entire volume,

So the probability that a particle within  $V$  is within  $V$  is 100%.

We can generalize this idea to state:

A distribution function gives the concentration of some quantity per unit "volume" as a function of position in some kind of "space".

### 3.2 Velocity Distribution Function

Now consider particle with velocity

We can define a differential volume in this velocity space

Define local point density such that the number of particles within velocity range:

is This is the "velocity distribution function". Like the position distribution function you have to multiply by a volume to get a real quantity (the number of particles).

Define a normalized velocity distribution function

This is the probability that a particle will be within the specific velocity range. The number of particles within

is

In terms of number density

where the integral over all possible velocities is:

The velocity distribution of particles is important for determining average quantities. For instance, if we have some quantity  $Q$  that depends on velocity

The mean or expectation value of  $Q$  is then:

### 3.3 Maxwellian Velocity Distribution Function

A gas at equilibrium has a special velocity distribution function. Called the Maxwellian velocity distribution.

- Basic idea is that: Stationary velocity distribution
- Collisions deplete and add to population at same rate
- Thus, no net change.

Collision dynamics with simple billiard-ball model leads to:

This is Maxwellian VDF.

We can break this into components along each axis The probability that a particle will be within the velocity space

The Maxwellian VDF looks like this:

Largest probability is at this corresponds to particles moving perpendicular to the with

We can transform the Maxwellian VDF into a Maxwellian SPEED distribution function.

Note that the most probable SPEED is not zero.

Also, the mean speed is not the same as the mostprobable-speed.

Finally, the mean squared speed is

Which works out to give the root-mean-square speed.