

## The ideal gas

• Explain how an ideal gas differs from a lattice gas

• How do the particles that make up an ideal gas interact.

ullet Give an expression for the Hamiltonian for a system of N ideal gas atoms

• Describe the set of microstates than an ideal gas can occupy





•	Give an expression for the partition function of a single gas atom and explain how you arrived at this expression
•	Explain why Plancks constant appears in the expression for the partition function for an ideal gas
	Explain Gibbs paradox and how this problem is resolved in practise
•	Explain Globs paradox and now this problem is resolved in practise
•	Explain how the well-known equation of state for the ideal gas is derived by taking suitable derivatives of the partition function
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