

Lattice Gasses

•	What two factors is it important to consider when calculating the partition function for a mode system?
•	• What Hamiltonian is stuided in this video? What do all the terms in the Hamiltonian describe? What does the sum run over?
•	How many states can each of the spins be in?
•	Why is it significant that each term in the summation in the Hamiltonian depends on the value of only one spin variable?

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•	Suppose each spin could be in one of three states rather than one of two states. microstates would there be for a system containing N such spins?	How many different		
•	Explain why (using the arguments in the video) the partition function for $Z=2^N\cosh(\beta\mu H)$	the lattice spins is		
•	How is the average energy of the system calculated from the partition function? energy for the system of spins under study in this exercise?	What is the average		
•	• What happens to the the average energy of the system in the low and high-temperature limits? What does this imply about the behavior of the psins?			