The most likely macrostate is the one with the largest number of accessible microstates - largest multiplicity. I System in equilibrium is in this most likely macrostate or year it (given fluctuations) or whatever $a \frac{\partial A}{\partial x} = 0$ 9Tr = 0 parameters determine what macrostate Le're in. d lns = 0 if 30:0, In R is easier to deal with since SL 15 a VLN "entropy" S=kglnS 2nd Law of Thermodynamics ! Entropy is maximized at equilibrium Some properties of entropy
- generally increases with N, U - for two isolated, noninteracting systems Q = QA DB In $\Omega = \ln \Omega_A + \ln \Omega_B \rightarrow S = S_A + S_B$ - measure of disorder or unpredictability, but only in a sense but if I reasure temperature of water at lover entropy

higher entropy sandom, warm water is more "predictable", - arrow of time systems tend to approach equilibrium, so 'forward in time' = "increasing entropy" S = 1, S = 0. e.g. shuffling a 52-cord deck S=klnsl=kln52! = k(52h52-52) = 156k stop shuffling?

5=0 heccuse stuck in one state and con't reach the others,

I deal Gas 1 point particle is a 1D box, length L **→** "Microstate" depends on its momentum Cor velocity) and its position x & Px How many microstates are there? 00 which . ex divide line up into bins of size DX offittelling How many values can x har? L Also divide "momentum space" into bins APX -Le o Le Ω = Ωx Ωp = L Lp = LLp Axap Q vantum Q = LLP in 3D D pos Dmon $\Omega_{pos} = \Omega_{\chi} \Omega_{y} \Omega_{z} = \frac{V}{(\omega x)^{3}}$ Imon = VP $\int = \frac{VV_p}{L^3}$ V: volume of 945 What is Vp? Well, it depends up energy of the system In momentum space, particle's momentum is given by (px, py, Pa) $\frac{1}{2}\vec{m}\vec{v}^2 = 0$ $\frac{1}{2}\vec{m}\vec{v}^2 = \frac{\vec{p}^2}{2m} = 0$ Px + Py + P2 = 2mU Shell of a sphere with radius Vamu Vp = surface area of this sphere = 4TI R = 4TI (Jamu) = 8TIMU 1 pusticle D= V8mmU in 3P,

Two particles, total energy positions one independent 1 pos to V hut momenta que not Pix + Piy + Piz + Pax + Pax + Paz + Paz = 2m U 6 - dimensional sphee