thase Transitions Pt 4 Spatial correlations: Important physical quantity in science, especially phase transitions are spatial correlations. This means if something is true at place By how likely it to be true at place ft =. This was like gcr), how much more likely are we to find a Restricte then any a given distance away from somethy We also measured this as (or (Sper Souris)) In a lattice model, we conpute the following related quantity $C_{ij} = \langle (S_{i}^{-} < S_{i}^{-}) (S_{j}^{-} < S_{j}^{-}) \rangle = \langle S_{i}^{-} S_{j}^{-} > - \langle S_{i}^{-} > \langle S_{j}^{-} \rangle \rangle$ called the spin-spin camelation function



But we already sow that X diverges e a pluse transition, so this is a Signature at long range correlations Zways this can diverge 1)2 phase Coexistere capar ([NL] vader droge let Lig P(P) V L as these get men sharp w) incrusion N, Variance gets maximiled (p) Near critical point, no distriction betneen tour phases, so the divergence becomes large mens came lations become long range

Usually $G(r_y) = C_{ij} v \frac{C_{ij}}{r^{d-2} + 2}$ and as critical point is approached $\xi \sim |T - Tc|^{-\gamma}$ The fact that this length scale gets big means the system looks the same on small & large legth scales, which leads to the renormalization group iden. Penormalization Goog "Coarse grain" over section of system try to have partition function last the same

(Zero field Then eq $H = \sum_{ij} J_{sis} \rightarrow \sum_{ij} J'_{sis}$ Then you ar repeat this procedure & terte If J-> 5' process converges, then this is at a "fixed point" and it corresponds to a pluse transition. From the equations that generate J=J' we can get the critical exponents to! We'll'illustrate in 12 is ins model (ho spontaneous may transition) & discuss the result in Zd [lot different possible pocuedores] $\begin{array}{c} \mathcal{C} \neq c_{ro} \quad field \\ \mathcal{C}(k, N) = \sum_{i_{1}, \dots, i_{N} = \pm 1} e_{r} p \left[k \left(s_{1} s_{2} + s_{2} s_{3} + \dots + s_{N} s_{i} \right) \right] \\ S_{i_{1}, \dots, i_{N} = \pm 1} \\ \end{array}$ In mean field, anereged over all other

degrees of freedom but 1. Hure, remone finite degrees of Predem. Egi sumans even spins 1 2 3 4 5 6 1 3 5 $Q(k, N) = \sum \left(e_{K} \rho \left[k(s_1 + s_3) \right] + e_{K} \rho \left[-k(s_1 + s_3) \right] \right)$ $\times (exp[k(S_3+S_7)] + exp[-b(S_3+S_5)])$ want to express in same as orignal form, IF prssible, bot a) ven K' (ven inverse temperature, or J) Would be toue if e^{k (s+s')} -*(s+s') k'ss' te =f(k)e for all 55' then $\Theta(k,N) = f(k)^{N/2} \Theta(k',N/2)$ [lead anoff from starmation]

finding this is possible in 12 Lin higherd, have to approximate J if S, S' in same direction $2k - 2k = f(k) e^{k}$ \bigcirc if apposite 2 = f(K) e^K => f(k) = 2e^K 2 (cr solve for K'& A(K) $(\overline{2}) \rightarrow (\overline{1}) \quad 2e^{zk'} = e^{zk} + e^{-zk}$ $\Rightarrow k' = \frac{1}{2} \log (\cosh(2k))$ plugging back in to Z f(k) = 2 cosh 2 (2k) Consider InQ (a sort of free every) expect to grow a N. define g(k) = that Cintensine there energy] $q(k) = \frac{1}{N} \cdot \left[\frac{N}{2} \ln f(k) + \ln \theta(k', N/2) \right]$ N/2 g(k')

=> recursion: g(lc') = Zg(k) - In f(k) = 2q(k) - ln(2)cosh(zk))If we know Q(k) for 1 refue of K, we can find it for other values In this renormalization, k' is always less thank G, S1h cosh(2k) = k' < k 3Alternatively, suap K&K' $K = \frac{1}{2} \cosh^{-1}(\exp(2k'))$ & solve for g(k) $g(k) = \pm g(k') + \frac{1}{2} \ln 2 + \frac{1}{2} \ln (k \cosh(\cosh'(exp(2k'))))$ = 12g(61)+ 2 h2 + k/2 what do me do with this? For small king K=0.01, hish top or low I means spins close to unconvelated $B(k', N) \approx 2^{N} g(Y') = ln Z$ =) k = 0.100534g(K) = 0.698147g(K) = 0.698147

lælp iterating & E lælps growing during the iberation, gla gets closer & closer to the exact glici for that value of 10 Lin 12, can compute exactly For no field & large N, med seen $Q(B_1N) = (2\cosh(B_3))^N$ $= [e^{k} + e^{k}]^{n}$ $\ln Q/N = \ln [e^{k} + e^{k}] = [k + \ln (1 + e^{-2k})]$ tor large k, gill ~k con start w/ eg g(101×10& iternte aller equations to get Smuller k results Errors apperently grand in this preadure, but the prichne is perormalization Flow 05 × -> -> -> -> -> ×

for k=0 or k= 10, paraous dout change "fixed point"

