PROBLEM 8

Anderson on Bethe Lattice (1/2)

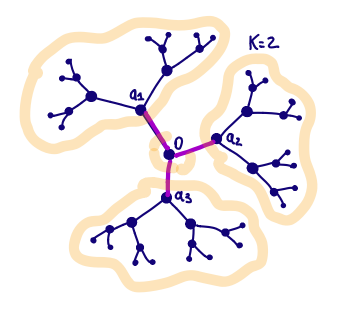
Problem 8: BETHE LATTICE, RECURSIONS, CAVITY

I GREEN FUNCTIONS IDENTITIES

By definition, $G = (z-H)^{-1} = \left[(z-H_0)(1-(z-H_0)^{-1}H_1) \right]^{-1} = (1-(z-H_0)^{-1}H_1)^{-1} G^{\circ}$ Multiplying to the left by $1-(z-H_0)^{-1}H_1$ we get: $(1-G^{\circ}H_1)G = G^{\circ} \Rightarrow G-G^{\circ}H_1G = G^{\circ} \Rightarrow G=G^{\circ}H_1G + G^{\circ}$ When iterated, this relation gives rise to the perhubative series for G:

G = Go + Golle Go + Golle Golle Go +

I CAVITY EQUATIONS



In this case, the term H1 corresponds to the three links in pink in the figure.

Removing those links, one is decoupling the root from the (K+1) subtrees with vertex as,..., ax.

In particular, $H_0 = W.V.lo>(o) + \sum_{i=1}^{K} H_i^{(o)}$ where $H_i^{(o)}$ is the Hamiltonian restricted to the subtree with ventex ai, i=1,...,K+1. Since each subtree is completely clisconnected with the root, the Green function G_{ai}^{cav} depends only on the Hamiltonian restricted to the subtree: it is the same that one would get removing the Site O.

The Green Function relation can be iterated at any order. Let us go to 2nd order in H2

G=Go+GoH2Go+GoH2GoH2G Let us take matix elements:

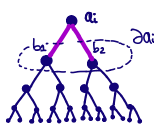
Goo = Goo + & Goa (H1) ab Gob + & Goa (H1) ab Gob (H1)cd Gdo

Now, G_{00} is non zero only for a=0, and $(H_1)_{\infty}=0$: the first order vanishes. Also, (H1) on is non-zero only if a = { a1,..., and, the neighbors of 0, and it equals to -toa:.

Thus:

$$G_{00} = G_{00} + \sum_{i=1}^{k+1} G_{00}^{0} +$$

Let us iterate this procedure: we consider a subtree with Origin in ai, and define H1 the links connecting the origin to the "descendents":



Repeating the steps

ai above, we find:

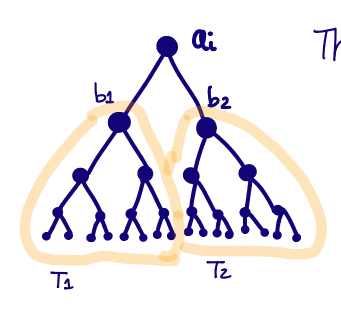
Above, we find:

by definition 1 by definition of ocav

> this sum is now over K Sites, not K11

Then
$$\sigma_{ai}^{cav} = \underbrace{\xi}_{b \in \partial ai} t_{aib}^{2} \underbrace{\xi}_{b \in \partial ai} t_{aib}^{2} \underbrace{\xi}_{z-WV_{b}-\sigma_{b}^{cav}}$$

EQUATIONS FOR THE DISTRIBUTION



The functions G_{b2}^{cav} and σ_{b2}^{cav} depend only on the sites (and on the randomness V_{ϵ}) in the subtree T_{2} , which is not overlapping with the subtree T_{2} .

Thefore, the two random function are independent.
Moreover, they are statistically equivalent (the subtrees
are statistically identical), and so they can
be considered as identically distributed variables.

4 THE "LOCALIZED" SOLUTION

· We have of Ra-ila

The cavity equation becomes:

Equations.

- The equation for Γ_a is satisfied, for $\eta=0$, setting $\Gamma_a=\Gamma_b=0$. The solution $\Gamma=0$ corresponds to localization. It is always a solution when $\eta=0$.
- The Anderson criterion states that in the localized phase, when you the distibution of P lends to S(P).

 This means that the solution P=0, which holds for y=0, remains a stable solution also when adding yoo, taking N > 00 and then switching off n.

TO ESTABLISH LO(ALIZATION, WE HAVE TO STUDY THE STABILITY OF THE SOLUTION P(P) = S(P).