Many-body localization near the critical point

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Harvard Picture Language Seminar
February 9, 2021
I will examine the many-body localization (MBL) phase transition in one-dimensional quantum systems with quenched randomness. Having demonstrated the existence of the MBL phase at strong disorder, under a level-statistics assumption, I will focus on the nature of the transition out of this phase, using an approximate strong-disorder renormalization group. In this approach, the phase transition is due to the so-called avalanche instability of the MBL phase. I show that the critical behavior can be determined analytically within this RG. The RG flow near the critical fixed point is qualitatively similar to the Kosterlitz-Thouless (KT) flow, but there are important differences, and so this MBL transition is in a universality class that is distinct from KT. The divergence of the correlation length corresponds to critical exponent $\nu \rightarrow \infty$, but the divergence is weaker than for the KT transition. This is joint work with Alan Morningstar and David Huse.\(^1\)

\(^1\)Phys. Rev. B102, 125134 (2020), arxiv:2006.04825
Outline

1. What is MBL (Many-Body Localization)?
2. Insights from a partial proof of MBL: MBL as percolation
3. Simplified picture: Thermalized/Localized intervals
4. The transition out of the MBL phase
   4.1 Avalanche effect
   4.2 Approximate recursion relation leads to flow equations
   4.3 Correlation length exponent; comparison with KT
Phenomenology of MBL

For a many-body quantum system with disorder, we may observe the following, which may be thought of as essential features of many-body localization (MBL):

1. Absence of transport
2. Anderson localization in configuration space (as in, e.g. IPR measures)
3. Area law entanglement
4. Violation of ETH (eigenstate thermalization hypothesis)
5. Absence of level repulsion
6. Logarithmic growth of entanglement for an initial product state
Typical example: disordered spin chain

Spin chain with random interactions and a weak transverse field on $\Lambda = [-K, K] \cap \mathbb{Z}$:

$$H = \sum_{i=-K}^{K} h_i S_i^z + \sum_{i=-K}^{K} \gamma_i S_i^x + \sum_{i=-K}^{-K-1} J_i S_i^z S_{i+1}^z.$$  

This operates on the Hilbert space $\mathcal{H} = \bigotimes_{i \in \Lambda} \mathbb{C}^2$, with

$$S_i^z = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}, \quad S_i^x = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}$$

operating on the $i^{th}$ variable.

Assume $\gamma_i = \gamma \Gamma_i$ with $\gamma$ small. Random variables $h_i, \Gamma_i, J_i$ are independent and bounded, with bounded probability densities.
Ergodicity breaking and the emergence of an extensive set of local integrals of motion (LIOMs)

A fully MBL system has a complete set of of conserved quantities (quasilocal in nature) – a complete failure of ergodicity.

How do we know if a system has a complete set of quasilocal LIOMs? Can we construct them?

We seek a quasilocal unitary that diagonalizes $H$. That is, $D = U^* H U$ is diagonal, and quasilocality means that the effect of $U$ on a set of spins that span a distance $L$ in the lattice should be (identity) + (exponentially small in $L$). There may be rare, nonpercolating regions where this property fails (resonant regions).

Then we may define LIOMs $\tau_i = US_i^z U^*$.

It is clear that $[H, \tau_i] = [D, S_i^z] = 0$.

Likewise $[\tau_i, \tau_j] = 0$.

Properties 1-6 listed above for MBL should follow if one can find a complete set of LIOMs$^2$

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$^2$Huse, Nandkishore, Oganesyan, PRB ’14; Serbyn, Papic, Abanin, PRL ’13
One spin

For guidance, consider what happens for a single spin. Then

\[ H = \begin{pmatrix} h & \gamma \\ \gamma & -h \end{pmatrix} \]

and for \( \gamma \ll h \) the eigenfunctions are close to \( \begin{pmatrix} 1 \\ 0 \end{pmatrix} \) and \( \begin{pmatrix} 0 \\ 1 \end{pmatrix} \). The eigenfunctions resemble the basis vectors. This means the basis vectors can be used to label the eigenfunctions.

At the other extreme, if \( \gamma \gg h \) the eigenfunctions are close to \( \begin{pmatrix} 1 \\ 1 \end{pmatrix} \) and \( \begin{pmatrix} 1 \\ -1 \end{pmatrix} \). With complete hybridization, there is no meaningful way to associate eigenfunctions with basis vectors.
Perturbative and non-perturbative approaches

One may construct LIOMs perturbatively\(^3\).

But rare regions where perturbation theory breaks down have the potential to spoil MBL. I gave a nonperturbative proof of MBL in a 1d spin chain\(^4\) (which, however, depends on a physically reasonable assumption on eigenvalue statistics – essentially that the level spacings in a system of \(n\) spins are no smaller than some exponential in \(n\).)

It is especially important to have a nonperturbative proof of an MBL phase, as some are questioning the numerical evidence for MBL\(^5\).

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\(^3\) Integrals of motion in the many-body localized phase, Ros, Müller, Scardicchio NP ’15
\(^4\) Imbrie, *On many-body localization for quantum spin chains*, JSP ’16
\(^5\) *Quantum chaos challenges many-body localization*, Šuntajs, Bonča, Prosen, Vidmar arXiv:1905
Percolation picture validated for large disorder or weak interactions in 1d

Proof controls the probability of resonance for processes, and shows that the graph of resonances is non-percolating.

Then is possible to define quasilocal similarity transformations on $H$ that diagonalize it, deforming the tensor product basis vectors into the exact eigenfunctions.
Resonant regions (= Griffiths regions) need buffer zones

These are regions where we have failure of the bounds needed to control the rotations.

Buffer zones are needed so that the smallness $\sim \gamma^L$ of a graph crossing the buffer is much smaller than the typical $\Delta E = 2^{-R}$ in the resonant region.

The buffer zone is expected to be thermalized by the resonant region.

In 1-d the buffer zone has volume comparable to that of the resonant block, so we can diagonalize $H$ in the combined region, eliminating internal interactions while keeping the level-spacing larger than the interactions with spins outside.
Renormalization group picture

In RG terms, the rotations removing terms in the Hamiltonian up to order $\gamma^L$ is analogous to “integrating out” short distance degrees of freedom in traditional RG.

At the same time, resonant regions up to some size $R$ are “eliminated” once $L$ is large enough so that the remaining interaction terms are smaller than the level spacing in the region (with its buffer zone, total size $R + 2L$). At that point, the region hosts a “metaspin” which takes $2^{R+2L}$ values, but the interactions are so small that there is little hybridization with spins elsewhere.

Deep in the localized region, this RG has the property that the density of remaining resonant regions (including their buffer zones with width given by the running RG length $L$) goes to zero with $L$.

Note two effects are in play:
(1) Elimination of smaller resonant regions reduces the density.
(2) Fattening of the buffer zones on the remaining regions increases the density.
My MBL proof shows that (1) dominates (2) deep in the weak coupling/strong disorder region, and the density goes to zero as $L \rightarrow \infty$. 
For weaker disorder/stronger interactions, the decay rate can be reduced to the point where no buffer size can insulate the resonant region from the rest of the chain: the avalanche instability\footnote{Many-body delocalization as a quantum avalanche. Thiery, Huveneers, Müller, De Roeck, PRL ’18}.

Matrix elements connecting the resonant region with spins outside the buffer zone should behave as $\gamma^L 2^{-(R+2L)/2}$. For this to be small compared with the level spacing $\sim 2^{-(R+2L)}$, we need $\gamma^L \leq 2^{-(R+2L)/2}$. This means that the buffer size must satisfy

$$L \geq \frac{\frac{1}{2} \log 2 \cdot R}{\log \gamma^{-1} - \log 2}.$$

This diverges when $\gamma$ increases toward $1/2$.

At some point, then, increasing $\gamma$ causes (2) to dominate (1); i.e. the fattening effect dominates the eliminations, and the density of resonant regions grows with $L$. 
Simplified RG

In the strong-disorder RG, one works with a simplified picture. At a given cutoff $\Lambda$, the line consists of alternating localized intervals (L-blocks) and thermalized intervals (T-blocks). Assume the decay rate deficit $x$ is constant in space.\(^7\)

- L-blocks represent intervals where quasilocal basis changes have been defined.
- T-blocks have minimum length $\Lambda$; they represent intervals where the basis change cannot be defined due to too-strong interactions with the environment.
- As $\Lambda \to \Lambda + d\Lambda$, T-blocks of length $\in [\Lambda, \Lambda + d\Lambda]$ are erased (absorbed into neighboring L-blocks) if they are *isolated*, that is, separated by more than the buffer size $\Lambda/x$ from other T-blocks.
- If a T-block is not *isolated*, then it pairs with a neighboring T-block that lies within the distance $\Lambda/x$ to form a larger T-block (eliminating the intervening L-block). Such blocks do not have enough room to localize separately.
- The avalanche parameter $x$ flows downward with the RG because erased T-blocks interrupt the decay of interactions.

\(^7\)This approximation can be justified near the transition using Chayes-Harris arguments, once we have solved for the correlation length divergence.
Due to the quenched (iid) randomness, we can assume that \( T \)-blocks appear "at random" with an exponential distribution in space for each subsequent \( T \)-block (outside of the minimum distance \( \Lambda/x \) as determined by the RG rules). Letting \( R_\Lambda \) denote the rate for this exponential distribution, we have that \( R_\Lambda \exp(-R_\Lambda w)dw \) is the probability that length of an \( L \)-block lies in \([\Lambda/x + w, \Lambda/x + w + dw]\).

This rate can be broken down according to the length \( \ell \) of the \( T \)-block that appears after the \( L \)-block: \( R_\Lambda = \int_\Lambda^\infty r_\Lambda(\ell)d\ell \).

The full functional RG describes the flow with \( \Lambda \) of the function \( r_\Lambda(\ell) \) and \( x \).
For large negative $z$, we may neglect the 2 in Eqn. (9), and the resulting exponential growth reproduces Eqn. (8) after replacing $t$ with $\log \Lambda$.

Above the separatrix, it is evident that once $\delta$ is $O(1)$, both the recursion and the flow leave, in finite RG time, the regime of their validity (that is, $x$ and $y/x$ small). We presume, then, that within a finite RG time, the majority of space will be covered by T-blocks, and the system is decidedly approaching complete thermalization.

Recall that $r_\Lambda(\ell) \approx r_\ell(\ell)$ for $\Lambda \leq \ell \leq \Lambda/x$ (see also Eqn. (16) below). This means that any solution $(x(t), y(t))$ to the flow determines $r_\ell(\ell) = y_\ell/\ell^2$ as the (unnormalized) distribution of T-block sizes in $[\Lambda, \Lambda/x]$ when the cutoff is $\Lambda$. We assumed from the beginning that this distribution is dominated by $y_\ell \sim 1/(\log \ell)^2$ and below (where $y_\ell$ decreases more rapidly). We see that the critical theory exhibits a 1/$\ell^2$ distribution, with a logarithmic correction. This is consistent with all of the previous RGs, which found a distribution of T-block sizes approaching a power law $\propto \ell^{-\alpha}$ at criticality, with $\alpha \gtrsim 2$ [21, 22, 27]. Noting that $x_\Lambda^{-1} \approx t = \log \Lambda$, we see that the average size of T-blocks for the critical theory at cutoff $\Lambda$ is approximately

$$
R_\Lambda^{-1} \int_\Lambda^{\Lambda/x} \ell r_\ell(\ell) d\ell = R_\Lambda^{-1} \int_\Lambda^{\Lambda/x} \frac{d\ell}{\ell (\log \ell)^2} \approx R_\Lambda^{-1} \frac{\log \Lambda}{(\log \Lambda)^2} \approx R_\Lambda^{-1} \frac{1}{(\log \Lambda)^2}.
$$

Recalling that $R_\Lambda \approx y_\Lambda/\Lambda$, the average size of I-blocks is $\Lambda/x + R_\Lambda^{-1} = R_\Lambda^{-1} (y/x + 1) \approx R_\Lambda^{-1}$. Thus for the critical theory the fraction of the system in T-blocks decreases as $(\log \Lambda)/(\log \Lambda)^2$.

### IV. A CONCRETE RG AND ITS FLOW EQUATIONS

In this section we introduce the RG of Ref. [22], which was, in turn, a modification of the RGs of Refs. [20, 21], and modify it so as to work in the approximation of spatially uniform $x$ within the insulating regions. The resulting flow equations for $x$ and $r_\Lambda(\ell)$ can be written down exactly. We examine these under the assumption that $x$ and $y/x$ are small, and show that our fundamental recursion relation Eqn. (2) follows. For definiteness, let us assume that $y \leq x^{3/2}$.

Following Ref. [22], the line is divided into a sequence of alternating T-blocks (thermalized blocks) and I-blocks (insulating blocks). At a given RG cutoff length $\Lambda$, the T-blocks have lengths $\ell \geq \Lambda$. The I-blocks are characterized by two lengths, the physical length $\ell$ and the “deficit” $d$. The latter can be interpreted as the length of the shortest T-block that can, by itself, thermalize that I-block. At this point the parameter $x$, which describes how close an I-block is to the avalanche instability [26, 31, 33, 34], is given by $x = d/\ell$ and varies from one I-block to another. When the cutoff is $\Lambda$, all I-blocks have deficit $d \geq \Lambda$ and physical length $\ell \geq \Lambda$. As the cutoff is raised from $\Lambda$ to $\Lambda + d\Lambda$, all T-blocks with $\ell$ and I-blocks with $d$ in that range are “erased” or absorbed, along with the two adjacent blocks, into a single new block whose physical length is the sum of the individual physical lengths. These “moves” are either TIT→T or ITI→I. In the latter case, one sets $d_{\text{new}} = d_1 - \Lambda + d_2$, where $d_1$ and $d_2$ are the deficits of the two I-blocks.

From this starting point, we modify the RG to have the same $x$ across all T-blocks, or equivalently, the same decay length $\zeta$. The order of moves is as described above: when the cutoff length is $\Lambda$, TIT→T moves happen when the middle block has $d = \Lambda$ (i.e., $\ell = \Lambda/x$), and ITI→I moves happen when the middle block has $\ell = \Lambda$. The TIT→T moves do not change the global $x$, since they do not make new I-blocks, but the ITI→I moves do. When an ITI→I move happens, the new I-block is first generated as defined above. But that I-block then has a new value of $d/\ell$ that is different from the global value of $x$, so we “average” over all I-blocks to compute a new global $x$ and use that to reset the deficit $d$ of all I-blocks to $d = x\ell$.

This ensures the total length of the system is preserved. When the RG length cutoff is $\Lambda$, TIT→T moves generate T-blocks of size $>(2 + x^{-1})\Lambda \approx \Lambda/x$ and the ITI→I moves generate I-blocks of size $>(2x^{-1} + 1)\Lambda \approx 2\Lambda/x$. Both types of moves are capturing processes at physical time $\exp(c\Lambda/x)$ for some order-one constant $c$, because they are both associated with an avalanche running for a distance $\Lambda/x$ (either across the I-block as an I-block thermalizes or into I-blocks as a T-block localizes). Interblock correlations are not generated by these RG rules because the order of moves is determined only by the properties of the middle blocks in any candidate move.

In the context of this RG, one may define as in Sec. II the rate functions $r_\Lambda(\ell)$ and $R_\Lambda = \int_\Lambda^\Lambda r_\Lambda(\ell) d\ell$. In terms of these quantities, the exact flow equations are as follows:

$$
\frac{dx}{d\Lambda} = -\frac{\Lambda r_\Lambda(\Lambda)(1 + x)}{1 + \Lambda R_\Lambda/x} \quad (11)
$$

$$
\frac{dr_\Lambda(L)}{d\Lambda} = \frac{1}{x} \left( \frac{dx}{d\Lambda} - R_\Lambda \right) r_\Lambda(L) + \frac{1}{x} \Theta(L - [2 + x^{-1}]\Lambda) \int_\Lambda^{L - (1 + x^{-1})\Lambda} d\ell r_\Lambda(\ell) r_\Lambda(L - \ell - \Lambda/x). \quad (12)
$$
Reduction to two parameters

The rate $r_\Lambda(\Lambda)$ has dimensions $1/(\text{length})^2$, so let us define a dimensionless rate

$$y = y_\Lambda = \Lambda^2 r_\Lambda(\Lambda).$$

We anticipate that $y = 0, x \geq 0$ will be the MBL fixed line, due to the vanishing density of T-blocks. The phase transition will be governed by the point $x = y = 0$, where the fixed line becomes unstable because the interaction decay rate reaches the critical value for avalanches.

The dominant mode of production of T-blocks of size $\Lambda/x$ should be the combination of component T-blocks of size close to $\Lambda$. This leads to a recursion relation

$$r_\Lambda(\Lambda/x) = R_\Lambda^2.$$  \hspace{1cm} (1)

For similar reasons, $r_\Lambda(\ell)$ should depend weakly on $\Lambda$ between $x\ell$ and $\ell$. This means that $r_\Lambda(\ell) \approx y_\ell/\ell^2$ for $\Lambda \leq \ell \leq \Lambda/x$ and $R_\Lambda \approx \Lambda r_\Lambda(\Lambda)$. Combining these facts with the recursion (1), we obtain a recursion for $y$:

$$y_{\Lambda/x} = \left( \frac{y_\Lambda}{x_\Lambda} \right)^2.$$  \hspace{1cm} (2)
Behavior of the recursion/flow

As is customary, we use $t = \log \Lambda$ to parametrize the RG. The recursion/flow can then be written as:

$$\frac{dx}{dt} = -y, \quad y_{\Lambda/x} = \left( \frac{y_{\Lambda}}{x_{\Lambda}} \right)^2,$$  \hspace{1cm} (3)

with the equation for $x$ representing the decrease in decay rate due to the erasure of T-blocks at the cutoff $\Lambda$.

If we start on the curve $y = x^{2+\delta}$, then the image under the recursion is close to the curve $y = x^{2+2\delta}$. Hence the separatrix is asymptotic to the curve $y = x^2$.

The flow along the separatrix is then determined, with $x \sim t^{-1}$, $y \sim t^{-2}$. 
Diverging length

A diverging length may be defined as the point where an orbit departs the vicinity of the separatrix, from an initial small displacement $\delta_0$. We find that this length is

$$\Lambda = e^t = \delta_0^{-\log_2 \log_2 \delta_0^{-1}}.$$

This evidently diverges faster than any power of $\delta_0$, so we have in effect $\nu = \infty$.

This may be distinguished from the KT form: $\Lambda = \exp(\text{const} \cdot \delta_0^{-1/2})$.

Like the KT flow, there is logarithmic slowdown along the separatrix and $\nu = \infty$. However in that case progress is slow both along the separatrix and orthogonal to it.

Here we have exponential divergence from the separatrix, albeit proceeding through the logarithmically-slowed RG time that is dictated by the separatrix flow.
Equivalent flow equations

The following flow equation for $y$ leads to the same critical behavior as the recursion:

$$\frac{dy}{dt} = -(\log 2)y\delta$$

$$= -(\log 2)y \left( \frac{\log y}{\log x} - 2 \right).$$

This flow equation for $x$ remains as before:

$$\frac{dx}{dt} = -y.$$
Parallels with the KT transition

Like the vortices, T-blocks represent nonperturbative effects, and the tendency of these effects to grow or shrink with the flow determines the phase reached from any starting point in the diagram. Vortex binding is analogous to T-block erasure as discussed above.

When bound, vortices renormalize the stiffness. Likewise, when eliminated, T-blocks renormalize the decay rate.

Note: Earlier works (Dumitrescu et al, Goremykina et al., 2019) suggested a KT picture for the transition but assumed analytic flow equations. Our flow involves a factor \((\log y)/(\log x) - 2\), which puts this problem in a different universality class from KT.