This is the accepted manuscript made available via CHORUS. The article has been published as:

Localization transition in one dimension using Wegner flow equations
Victor L. Quito, Paraj Titum, David Pekker, and Gil Refael
Phys. Rev. B 94, 104202 — Published 19 September 2016
DOI: 10.1103/PhysRevB.94.104202
Localization transition in one dimension using Wegner Flow Equations

Victor L. Quito, Paraj Titum, David Pekker and Gil Refael

1 Instituto de Física Gleb Wataghin, Unicamp, Rua Sério Buarque de Holanda, 777, CEP 13083-859 Campinas, SP, Brazil
2 Institute of Quantum Information and Matter, Dept. of Physics, Caltech, Pasadena, CA 91125
3 Department of Physics and Astronomy, University of Pittsburgh

(Dated: August 31, 2016)

The Flow Equation Method was proposed by Wegner as a technique for studying interacting systems in one dimension. Here, we apply this method to a disordered one dimensional model with power-law decaying hoppings. This model presents a transition as function of the decaying exponent $\alpha$. We derive the flow equations, and the evolution of single-particle operators. The flow equation reveals the delocalized nature of the states for $\alpha < 1/2$. Additionally, in the regime, $\alpha > 1/2$, we present a strong-bond renormalization group structure based on iterating the three-site clusters, where we solve the flow equations perturbatively. This renormalization group approach allows us to probe the critical point ($\alpha = 1$). This method correctly reproduces the critical level-spacing statistics, and the fractal dimensionality of the eigenfunctions.

PACS numbers: 71.30.+h, 64.60.ae, 71.23.An, 72.20.Ee, 72.15.Rn

I. INTRODUCTION

The interplay of disorder and quantum fluctuation leads to ubiquitous effects, with the so-called Anderson localization being one of the most striking. Localization effects emerges from quantum interference of the wave function in sites randomly displaced in a lattice. Equivalently, the same effect appears in ordered lattices where the chemical potential is random. The consequences of Anderson localization has been studied experimentally and numerically over the past several decades. A scaling analysis showed that the typical wave function in one or two dimensions decays exponentially in a non-interacting system with short-range hopping and random chemical potential. Three and higher dimensional systems, however, possess a delocalization transition, exhibiting multifractal wavefunctions at the critical energy.

Interestingly, a metal-to-insulator transition is also achieved in one-dimension systems when the hoppings are allowed to be long-ranged. In this case, the effective system dimension changes with the power-law decaying exponent of the hopping. A localization transition is observed in the states by tuning the power-law decay exponent only, as long as the chemical potential is random. This transition occurs for states at all energies unlike the Anderson transition in short-ranged systems where there is a mobility edge. Additionally, at the critical point, the full spectrum is characterized by multifractal behavior of the wave functions.

Localization effects took center-stage again recently, with theory, numerics and experiments in cold atoms probing weakly interacting disordered systems. The focus of these studies is the many-body localized (MBL) state, where electron-electron interactions fail to thermalize the system, and the rules of statistical mechanics do not hold. This state is predicted to exist even at infinite temperature where the analyses of highly excited states become relevant. For strong interactions, the MBL state undergoes a transition to an ergodic state. Across this transition, the distribution of level-spacing statistics of the full spectrum changes. This implies a need to develop analytical tools that address the full spectrum of the Hamiltonian.

The daunting task of accounting for the behavior of excited states anywhere in the spectrum requires a scheme that extracts the important elements in the Hilbert space and the Hamiltonian. Such a task has been successfully accomplished, for instance, with the SDRG-X technique, a generalization of the Ma and Dasgupta’s proposal, and recently applied to a variety of disordered systems. Another path to such a scheme could be the flow equation technique. This technique was introduced by Wegner, in the context of condensed matter, and, concomitantly, by Glasek and Wilson in the high energy physics. Our focus is employing this technique to address localization transitions.

In this manuscript we describe the adaptation of the flow equation technique to study localization transitions in non-interacting one dimensional systems with long-range hoppings. In particular, we consider hopping terms with a random magnitude, and a variance that decays as a power law with distance. The metal-to-insulator transition is obtained by tuning the power-law exponent, $\alpha$, (see Fig. 1), with the critical point at $\alpha = 1$. The connectivity of the system makes it behave as effectively higher dimensional, with the dimension related to the power law exponent $\alpha$.

The flow analysis we develop allows us to study the full phase diagram of the power-law hopping non-interacting system. We show that, for $\alpha < 0.5$, the distribution of hoppings flows to an attractive fixed point at $\alpha = 0$. This means that the phase for $\alpha < 0.5$ is in the Gaussian Orthogonal Ensemble (GOE) with extended states. For $0.5 < \alpha < 1$, the states have critical and intermediate statistics. In this regime, we recast the flow as a controlled strong-bond renormalization group (RG) proce-
The standard deviation of the second-quantized notation is independent of the ratio $\frac{J}{|i-j|}$. For $\alpha < \frac{1}{2}$, the system is equivalent to the $\alpha = 0$ Gaussian Orthogonal Ensemble (GOE). This region is studied in this work via the flow equation technique. A strong-bond RG flow scheme based on the flow equations allows us to characterize the $\alpha > 1/2$ phases. This novel RG scheme we propose does not eliminate any degrees of freedom, but consists of a sequence of unitaries. The critical point for the transition to a localized phase is at $\alpha_c = 1$. The level-spacing statistics in this phase transitions to Poisson statistics.

**The localized and delocalized phases:** Let us examine the model, defined in Eq. (1) for the two limiting cases, $\alpha = 0$ and $\alpha \to \infty$. In the limit $\alpha = 0$, the Hamiltonian corresponds to a random matrix in the Gaussian Orthogonal Ensemble (GOE). The properties of the eigenstates are given by Random Matrix Theory (RMT). The eigenvalues experience level repulsion and the level spacing distributions obey the Wigner-Dyson statistics.\(^{39}\) The phase is, therefore, delocalized and all the single-particle orbitals are extended. In the opposite limit, $\alpha \to \infty$, only nearest-neighbor interactions are non-zero and the Hamiltonian realizes an Anderson Insulator phase. In such a phase, all the orbitals are known to be localized.\(^{1}\) In contrast with the delocalized phase, the single-particle energies are uncorrelated and the level spacing exhibits Poisson statistics.\(^{39,40}\)

**The Critical point:** This model exhibits a critical point at the exponent $\alpha = 1$. The eigenstates exhibit multifractality, and the eigenvalues experience level repulsion with intermediate statistics.

The localization-delocalization transition is driven by the proliferation of resonant sites at arbitrarily long length scales. Here, we say that two sites $i$ and $j$ are in resonance when the parameters $J^j_i$, $h_i$ and $h_j$ satisfy $J^j_i > |h_i - h_j|$. Let the probability of a site in resonance with a site $i$, at a distance $R$, be $P(R)$. Assuming a constant density of states $n$, the characteristic level spacing in a shell of width $dR$ is $\Delta \sim \frac{1}{n dR}$, while the hopping strength is $J \sim \frac{1}{R^\alpha}$. Therefore, the number of resonances between $R$ and $R+dR$ is $P(R) dR \propto \frac{d}{\Delta} \sim \frac{1}{R^\alpha} dR$. Now,
the total number of sites in resonance at any length larger than $R$ is,
\[
N_{\text{res}} = \int_R^N dR' P(R') \sim \begin{cases} 
\log \left( \frac{N}{R} \right) , & \text{for } \alpha = 1 \\
\frac{1}{R^{1-\alpha}} , & \text{for } \alpha > 1 \\
N^{1-\alpha} , & \text{for } \alpha < 1,
\end{cases}
\]
where we keep terms at leading order in system size $N$. We conclude that in the delocalized phase ($\alpha < 1$) the number of resonances diverge and, conversely, in the localized phase ($\alpha > 1$) the number of resonances does not scale with system size, and, hence, is negligible at the thermodynamic limit. At the critical point $\alpha = 1$ $N_{\text{res}}$ diverges logarithmically, which suggests a phase transition. A more careful derivation of the above result, along with the real-space renormalization group scheme at the critical point have been derived by Levitov\cite{levitov88}. For completeness, we present a short review of Levitov’s method in Appendix A.

III. DISORDERED WEGNER’S FLOW EQUATIONS

The Flow Equation Technique (FET) was first introduced by Wegner, Glasek and Wilson\cite{wegner75, glasek75, wilson75}. It iteratively constructs a unitary transformation that continuously diagonalizes a Hamiltonian as a function of some flow “time” $\Gamma$. For a simple example illustrating how to compute the flow equations, see Appendix B. Going back to the model we previously introduced in Eq. (1), we set the coupling constants to be functions of $\Gamma$ and split it into two parts, $H_0 (\Gamma)$ and $V (\Gamma)$:
\[
H (\Gamma) = \sum_i h_i (\Gamma) c_i^\dagger c_i + \sum_{i,j} J_i^j (\Gamma) c_i^\dagger c_j, \quad (2)
\]
\[
= H_0 (\Gamma) + V (\Gamma) \quad (3)
\]
We also require that the $\Gamma$-dependent Hamiltonian defined in Eq (2) satisfies $H (\Gamma = 0) = H$ (see Eq. (1)) and that $H (\Gamma \to \infty)$ becomes diagonal. In order to obtain the infinitesimal rotation generator, the Hamiltonian is split into diagonal and off-diagonal parts. Note that the choice of terms as diagonal and off-diagonal depends on the choice of basis. We work in the number basis such that $c_i^\dagger c_i$ is diagonal. Now, following Wegner\cite{wegner75}, the canonical generator for the infinitesimal unitary transformations is defined as
\[
\eta (\Gamma) = [H_0 (\Gamma), V (\Gamma)]. \quad (4)
\]
The Hamiltonian flows under the operation of the generator, $\eta$, which is expressed through a Heisenberg equation of motion with respect to RG time,
\[
d\Gamma H (\Gamma) = [\eta (\Gamma), H (\Gamma)]. \quad (5)
\]
The unitary operator that diagonalizes the Hamiltonian is $U (\Gamma) = \exp \left( \int^\Gamma \frac{d\eta'}{\eta'} \eta' \right)$, where $\eta$ denotes RG-time ordering. This generator ensures convergence to a diagonal Hamiltonian in the limit $\Gamma \to \infty$ if the condition $\text{Tr} \left( \frac{dH_0}{d\Gamma} V \right) = 0$ is fulfilled. This condition is obviously true in the system explored in this manuscript, since fermionic (bosonic) operators anticommute (commute). By using the condition $\text{Tr} \left( \frac{dH_0}{d\Gamma} V \right) = 0$, it becomes simple to prove that\cite{levitov88}
\[
\frac{d}{d\Gamma} \text{Tr} \left[ V (\Gamma) \right]^2 = -2 \text{Tr} \left( \eta^\dagger \eta \right) \leq 0, \quad (6)
\]
and, consequently $V (\Gamma) = 0$ as $\Gamma \to \infty$.

The equation of motion obtained in Eq. (5) leads to the following flow equations for the couplings,
\[
\frac{dJ_i^j}{d\Gamma} = - J_i^j x_j^i \left( x_j^i \right)^2 + \sum_{k=1}^N J_i^k J_j^k \left( x_k^i - x_k^j \right), \quad (7)
\]
\[
\frac{dh_i}{d\Gamma} = -2 \sum_{k=1}^N (J_k^i)^2 x_k^i, \quad (8)
\]
where we have defined, $x_j^i = h_i - h_j$. For convenience, we have absorbed a factor of 4 in the definition of $\Gamma$. The initial conditions for the couplings are $J_i^j (\Gamma = 0) = J_i^j$ and $h_i (\Gamma = 0) = h_i$. As a consequence of the Hamiltonian becoming diagonal in the limit $\Gamma \to \infty$, we have $J_i^j (\Gamma \to \infty) = 0$. The single-particle energy spectrum of the Hamiltonian is obtained from the set of fields in the end of the flow $\{h_i (\Gamma \to \infty)\}$. The many-body energies can be found by filling these levels. The flow equations are represented schematically in Fig. 2.

The flow equations can be solved numerically, by starting a chain with random couplings and evolving them...
the two-site chain, with fields $h_1$ and $h_2$ and inter-site hopping, $J \equiv J_i^2$. It becomes convenient to define a new variable, $x = h_2 - h_1$. The flow equations, Eqs. (7) and (8), reduce to,

$$\frac{d}{d\Gamma} J (\Gamma) = -J (\Gamma) \left( x (\Gamma) \right)^2, \tag{9}$$

$$\frac{d}{d\Gamma} x (\Gamma) = 4 \left( J (\Gamma) \right)^2 x (\Gamma). \tag{10}$$

These equations have a conserved quantity, which we denote as

$$r^2 = 4J (\Gamma)^2 + x (\Gamma)^2. \tag{11}$$

Defining polar coordinates, $J (\Gamma) = \frac{r}{2} \sin \theta (\Gamma)$ and $x (\Gamma) = r \cos \theta (\Gamma)$, we obtain the flow for $\theta (\Gamma)$:

$$\frac{d\theta}{d\Gamma} = -\frac{1}{2} r^2 \sin 2\theta (\Gamma), \tag{12}$$

where the initial condition is $\theta_0 = \theta (0) = \arctan \left( \frac{2J}{r} \right)$. The solution of this equation is

$$\tan \theta (\Gamma) = \tan \theta_0 \exp (-r^2 \Gamma). \tag{13}$$

Asymptotically, as $\Gamma \to \infty$, $\theta$ tends to zero: $\theta (\Gamma \to \infty) = 0$. The decay rate of $\tan \theta (\Gamma)$, gives us a natural RG time scale to achieve a nearly diagonal Hamiltonian:

$$\tau_r \sim \frac{1}{r^2}. \tag{14}$$

In this chain of two sites, the master equation for the distribution of couplings, $J (\Gamma)$ and $x (\Gamma)$, can also be exactly solved. The solution reveals that the distributions of $\log J (\Gamma)$ and $x (\Gamma)$ are correlated, what can be tracked back to the constraint that $x^2 \Gamma = -\log (J)$. Analogous correlations between $J$ and $x$ variables are also observed for the couplings in larger chains. The details are provided in Appendix C.

It is important to note that the two-site flow gives rise to the following canonical transformation of the second-quantized creation operators:

$$\begin{pmatrix} \hat{c}_1 \\ \hat{c}_2 \end{pmatrix} = \begin{pmatrix} \cos \alpha_{12} & \sin \alpha_{12} \\ -\sin \alpha_{12} & \cos \alpha_{12} \end{pmatrix} \begin{pmatrix} c_1 \\ c_2 \end{pmatrix} \tag{15}$$

where $\alpha_{12} = \text{sgn} (Jx) \frac{\theta_0}{\pi}$.

### B. N-site problem

Now we consider the full coupled flow equations for the N-site problem. Let us start by defining new hopping variables, $G_i^l = J_i^l l^{-\alpha}$, where $l = |i - j|$. We consider the initial distributions for the couplings $\lambda (l) = |j - i|$ to have a variance that scales with length as $\sigma^2_j (l) \sim l^{-2\alpha}$, while the $G \equiv G_i^l$ distributions are distance independent. Without loss of generality, assume that $j > i$. The FE in Eq. (7) rewritten in terms of $G$ is

$$-\frac{dG}{d\Gamma} = \sum_{k=1}^{N} X_k \left[ \frac{l}{|k-i| \cdot |j-i|} \right] \alpha + G \left( x_j \right)^2, \tag{16}$$

$$= \Delta (l) + G \left( x (l) \right)^2$$

""
where \( X_k = G'_k G^i_k \left( x_k^i - x_k^j \right) \). There are two terms in Eq. (15). The term \( G \left( x \left( l \right) \right)^2 \) is responsible for the decay in the magnitude of \( G \), and \( \Delta \left( l \right) \) acts as a random-source term that generates hoppings distributions with changing power laws, which modifies the distribution of \( G \). In order to unveil how this process happens, we ignore the decay term for a moment and consider the scaling of the variance of the distribution of \( \Delta \left( l \right) \) at long distances, \( \sigma^2 \Delta \left( l \right) \). Let us assume that \( X_k \) is a scale-independent uncorrelated random variable, \( \langle X_k X_{k'} \rangle = \langle X^2 \rangle \delta_{kk'} \). With this assumption, we end up with

\[
\sigma^2 \Delta \left( l \right) = \langle X^2 \rangle \left[ \sum_{k=1}^{N} \left| k - i \right|^{2\alpha} \left| l - \left( k - i \right) \right|^{2\alpha} \right] \approx \langle X^2 \rangle l^{2\alpha} \left( \int_1^l dx \frac{dx}{x^{2\alpha} (l-x)^{2\alpha}} + \int_{l}^{\infty} dx \frac{dx}{x^{2\alpha} (l+x)^{2\alpha}} \right)
\]

The integral is dominated by possible divergences at \( x = 0 \) and \( x = l \). Consider first \( \alpha < \frac{1}{2} \). It is clear that we can completely scale out \( l \),

\[
\int_1^l dx \frac{dx}{x^{2\alpha} (l-x)^{2\alpha}} \sim l^{-1-4\alpha}
\]

and, therefore, we expect \( \sigma^2 \Delta \left( l \right) \sim l^{1-2\alpha} \). In contrast, at \( \alpha = \frac{1}{2} \), the variance is logarithmically dependent on \( l \), \( \sigma^2 \Delta \left( l \right) \propto \log l \), hinting a critical behavior. Finally, we note that for the case of \( \alpha > \frac{1}{2} \), the variance is independent of the length scale, \( \sigma^2 \Delta \left( l \right) \sim \text{const} \).

It is apparent from the scaling of the source terms that the \( l \)-dependence of the variance of the hopping distribution gets modified throughout the flow, since \( l^{-2\alpha} \rightarrow l^{-1-4\alpha} \) if \( \alpha < 1/2 \). The point \( \alpha^* = 1/2 \) is a scaling fixed point, which is also confirmed by the subleading logarithmic dependence of the variance of the source terms, \( \sigma^2 \Delta \). Considering parameters slightly away from this fixed point, \( \alpha = \alpha^* - \epsilon \), the exponent generated by the source term is such that \( \alpha^* - 2\epsilon < \alpha \).

Qualitatively, this means that as the RG time scale \( \Gamma \) increases, the source term generates distributions with smaller exponents, which become the dominant contribution at long distances. Eventually, the distribution must flow to \( \alpha = 0 \), since \( \alpha < 0 \) is physically not allowed. In the regime \( \alpha > 1/2 \), on the other hand, we see that the source terms have a distribution with a variance that scales as \( \sigma^2 \Delta \sim l^{-2\alpha} \). This means that the source terms do not modify the long distance \( (l \rightarrow \infty) \) behavior of the distribution of \( J \) \( (l) \) variables.

In order to check the above argument, we numerically solve Eqs. (7) and (8). The simulations are numerically solved for chains with \( N = 45 \) sites, and the parameter flows from \( \Gamma = 0 \) until \( \Gamma = \Gamma_{\text{max}} \), where \( \Gamma_{\text{max}} \) is chosen according to the disorder strength of the hoppings in such a way that at \( \Gamma_{\text{max}} \) the energies converge to a fixed value, up to machine precision. We follow the evolution of both \( J_i \) and \( h_i \) as function of \( \Gamma \), for chains of \( N = 45 \) sites, and average the results over 100 disorder realizations.

The standard deviation of the distribution \( P \left( \Gamma, J_i \right), \sigma_{J_i} \left( \Gamma \right) \), as a function of \( \Gamma \) for several RG times \( \Gamma \) is shown for distinct exponents in Fig. 4. Parts (a) and (b) of Fig. 4 illustrate that distributions with exponents \( \alpha < \frac{1}{2} \) flow to distributions with a constant standard deviation, that is, \( \sigma_{J_i} \left( \Gamma \right) \sim \text{const} \), which corresponds to the behavior of \( \alpha = 0 \). At \( \alpha = \frac{1}{2} \), the subleading \( \log l \) contribution cannot be seen due to the limitations of the system size. In contrast, for \( \alpha = 0.7 \), the long distance power-law behavior of the standard deviation is unaffected by the RG
flow, \( \sigma_{j,\Gamma}(l) \sim t^\alpha \), as shown in Fig. 4(d), in agreement with the previous scaling analysis.

C. Operator Flow

Localization of single particle wavefunctions can be probed by studying the flow of single particle operators. One case of particular interest is the number operator, \( c_i^\dagger c_i \), that measures the diffusive character of particles in the chain. We show next that it is possible to study the localized or extended nature of the system studying the evolution of such operators.

As the generator \( \eta \) evolves with \( \Gamma \) according to Eq. (4), any arbitrary operator in the Hilbert space also flows, governed by a Heisenberg equation that is analogous to Eq. (5). Let us now consider the evolution of the number operator at site \( k \) as a function of the RG time. Writing the local density operator as, \( n_k (\Gamma) \), the decomposition in terms of the instantaneous states of \( n_k (\Gamma) = c_i^\dagger (\Gamma) c_i (\Gamma) \) is

\[
n_k (\Gamma) = \sum_i \hat{b}_i (\Gamma) n_i + \sum_{\langle i,j \rangle} \delta_{ij} (\Gamma) c_i^\dagger c_j, \tag{18}
\]

with the initial condition, \( \hat{b}_i (\Gamma = 0) = \delta_{ik} \) and \( \delta_{ij} (\Gamma = 0) = 0 \). We find the general flow equations for these operator variables to be

\[
\frac{d\delta_{ij}}{d\Gamma} = -J_i^j x_j^i - \sum_{k=1}^N \delta_{ik} J_k^i x_k^j + \sum_{k=1}^N J_k^i \delta_{jk} (x_k^j), \tag{19}
\]

\[
\frac{dh_i}{d\Gamma} = -2 \sum_{k=1}^N J_k^i \delta_{ik} x_k^i, \tag{20}
\]

where \( x_i^j = h_j - h_i \). As \( \Gamma \to \infty \), we obtain \( n_k \) expressed in the basis of the eigenfunctions of the Hamiltonian. Since the evolution of the operator variables is intrinsically constraint to the couplings of the Hamiltonian, their flow correlates with the flow of the set \( \{ h_i, J_i^j \} \).

The flow equations, Eqs. (19) and (20) can be solved numerically. We choose the initial point \( k \) to be the midpoint of the chain \( (N = 22) \), and plot the value of \( (\delta_{ij})^2 \) as a function of the distance \( |i-k| \), averaged over 20 disorder realizations. The results are shown in Fig. 5 for different exponents \( \alpha \). For large exponents, \( \alpha > 1 \), the decay is exponential (linear in log scale), indicating that the density operator stays localized or, equivalently, that the initial particle fails to diffuse as a consequence of the localization of the wavefunctions. For small exponents, \( \alpha < 1 \), the operator reaches a significant value even at sites arbitrarily far from the middle, indicating the possibility of long-ranged resonances. The precise transition point cannot be found due to the restriction of the system size, but the existence of two phases can already be inferred. The precise critical point is going to be discussed later, via other numerical and analytic methods.

One of the handicaps of the flow equation technique, is that it requires the solution of \( O \left( N^3 \right) \) coupled differential equations. This is generally time consuming; the advantage over exact diagonalization, however, lies with the ability to extract universal features of the system directly from the flow. In the next section, we simplify the flow equations further, into a set of decoupled equations, solved sequentially. This strong-bond RG method, allows us to solve the full set of equations efficiently (although still at an \( O(N^3) \) cost). It works in the regime, \( \alpha > \frac{3}{2} \), where we show that our assumptions are correct and the errors accumulated are vanishing in the thermodynamic limit. We use this method to gain further insights into the delocalization transition.

IV. STRONG-BOND RG METHOD

The exact two-site solution allows us to devise an RG-scheme of sequential transformations. These transformations produce an alternative scheme for constructing the unitary that diagonalizes the Hamiltonian, and it can also efficiently yield an approximate solution of the flow in Eqs. (7) and (8). As we noted in Section III A, the FE diagonalizes the two-site problem with a characteristic RG timescale, \( \tau_r \sim \frac{1}{r^2} \). This suggests an approximate solution to the \( N \)-site problem by breaking it into a sequence of two-site rotations ordered by the magnitude of \( r \). Each rotation sets the hopping across the bond to zero. At every RG step, we transform the bond given with the largest value of \( r \) and renormalize the bonds connected to sites of the decimated bond. In Fig. 6, we schematically show the RG procedure.

This RG procedure can be interpreted as an ordered sequence of two-site rotations, analogous to the Jacobi
of
from the Jacobi rotation method is that the FE provides
algorithm used to diagonalize matrices\textsuperscript{42}. The difference
The strong-bond RG procedure relies on the two-site
transformation, Section III A. In practice, we employ the
2-site transformation as a Jacobi rotation on the en-
tire Hamiltonian. The guidance provided from the flow-
equations is the order in which we should pursue the
transformations. Relating the details of the rotations
to App. F, we provide here the resulting RG procedure steps:

1. Find the largest non-decimated $r$, say $r_{\text{max}} = r_{ij} =$
$$\sqrt{4 \left(J^k_{ij}\right)^2 + x_{ij}^2},$$
between sites $(i, j)$.\textsuperscript{9}

2. Compute the corresponding bond angle
$$\alpha_{ij} = \text{sgn} \left( J^k_{ij} x^l_{ij} \right) \frac{\theta^k_l}{2},$$
where
$$x^l_{ij} = h_j - h_i,$$
and
$$\theta^k_l = \arctan \frac{2J^k_{ij}}{x^l_{ij}}.$$\textsuperscript{39}

3. Set the corresponding $J^k_{ij}$ to zero.

4. Renormalize all bonds connected to sites $i$ or $j$ according to:
$$J^k_{ij} = J^k_{ij} \cos (\alpha_{ij}) + J^k_{ij} \sin (\alpha_{ij}),$$
$$J^k_{ij} = -J^k_{ij} \sin (\alpha_{ij}) + J^k_{ij} \cos (\alpha_{ij}).$$

5. Renormalize the fields $h_i$ and $h_j$ according to
$$\tilde{h}_{ij} = \frac{1}{2} \left[ H_{ij} \pm r_{\text{max}} \text{sgn} \left( x^l_{ij} \right) \right],$$
where $H_{ij} = h_i + h_j,$

6. Compute the renormalized values of $r$: $\tilde{r}_{ik}$ and $\tilde{r}_{jk}$.

The strong bond renormalization group approach primarily provides a new perspective from which the universal properties of disordered quantum systems could be extracted. First, the successive RG transformations suggest representing the problem as a 2-dimensional scatter plot on the $x - J$ plane. Each point in the plot corresponds to a particular bond connecting two sites, say $i$ and $j$. Its “y” value is the bond strength $J^k_{ij}$, and its “x” value is the difference of the on-site fields $\{h_i, h_j\}$,
$$x^l_{ij} = h_j - h_i.$$ A diagonal Hamiltonian, for example, would correspond to having all points on the $x^l_{ij}$ axis. The emerging picture provides a convenient way to represent the RG flow of the coupling distribution under the scheme of the previous Section, IV. As shown schematically in Fig. 7, a decimation corresponds to rotating bonds in the largest circular shell, bringing them to the $x^l_{ij}$ axis. In the later steps, the points within the circle get modified according to the Eqs. (24), (25), and (26). Let us call it $P_{\Gamma}(x)$ the distribution of $x^l_{ij}$ at scale $\Gamma$. As one decimates all the bonds in the Hamiltonian, the final distribution of points on the $x^l_{ij}$ axis is obtained. The final distribution, $P_{\Gamma \rightarrow \infty}(x)$, is the distribution of the level separations for all the eigenvalues of the Hamiltonian. It is proportional to the level correlation function\textsuperscript{39} which, in the limit $x \rightarrow 0$, is identical with the level spacing statistics. For simple localized and extended states it is given by
$$\lim_{x \rightarrow \infty} P_{\Gamma \rightarrow \infty}(x) \propto \begin{cases} \text{const.}, & \text{if the phase is localized} \\ x, & \text{if the phase is extended}. \end{cases}$$
Examining the long RG-time fixed points of the flow of the distributions, therefore, allows us to identify the different phases of a system, and extract their universal properties.

The $x-J$ space gives an intuitive picture for how the level-spacing distributions emerge in the two fixed points of the PBRM model - the localized and extended phases. A level repulsion, as in the extended phase, is obtained from a uniform distribution of bonds in the $x-J$ space of Fig. 7. In contrast, for localized states that do not repel each other, the joint distribution has a finite range in the phase space with a length scale $\xi \ll r_{\text{max}}$. As a simplification, we assume that the effect of the bond renormalization, which is schematically represented in Fig. 7, can be ignored. First consider the case of a uniformly distributed bonds in the phase space, $P_T(J,x) \sim \text{const}$. In this case, the number of decimations in a circular shell of radius $r_{\text{max}}$ and width $dr_{\text{max}}$ is $N_{\text{dec}} \propto 2\pi r_{\text{max}} dr_{\text{max}}$. The number of decimations fixes the distribution of bonds at $x = r_{\text{max}}$. Therefore, we have the distribution

$$P_T(x) \, dx \sim r_{\text{max}} dr_{\text{max}} \sim x \, dx, \quad (28)$$

which correctly reproduces the Wigner-Dyson statistics in the limit of small level spacing. Now, we can repeat the same analysis for $P_T(J,x) \sim e^{-J/\xi}$. In this case, the number of decimations goes as $N_{\text{dec}} \propto \xi d r_{\text{max}}$. Consequently, we have for the distribution of level separations $P_T(x = r_{\text{max}}) \sim \text{const}, \quad (29)$

consistent with Poisson statistics for localized states at the small level spacing limit. We note that this analysis relies on the assumption that the renormalization of the bonds do not significantly alter the marginal distribution of $J$. In the following, we show that this approximation is reasonable. Note that the bond distribution function in the $x-J$ space typically separates into a product distribution, with a uniform distribution on the $x$-axis at late stages of the flow. The $J$-distribution then arbitrates the level statistics: If it is uniform, we obtain Wigner-Dyson statistics, and if it is concentrated near $J = 0$, a Poisson like distribution emerges.

**B. Strong-bond RG and the delocalization transition**

Let us consider the effects of bond renormalization on the marginal bond distribution, $P_T(J)$ of the PBRM model. Examining Eqs. (24) and (25), the evolution of the bonds $J$ may be interpreted as a random walk with an amplitude proportional to $J$. To be more precise, the variance of the bonds change under renormalization as

$$\sigma^2 \left( J^k_i \right) \approx \left( J^k_i \right)^2 + \left( (J^k_i)^2 \right) \sin^2 \alpha_{ij} \quad (30)$$

where we have assumed that the product $J^k_i J^k_j$ is uncorrelated, $\langle J^k_i J^k_j \rangle \sim \langle J^k_i \rangle \langle J^k_j \rangle = 0$. The rotation angle $\alpha_{ij}$ is defined in Eq. (21). The change of the standard deviation is reminiscent of a one-dimensional random walk with a variable amplitude for each of the steps. Furthermore, we can assume that the two bonds that are renormalized, $J^k_i, J^k_j$ are of comparable range. The change in variance is then:

$$\left| \Delta \left( J^k_i \right)^2 \right| \sim \left| \left( J^k_i \right)^2 - \left( J^k_i \right)^2 \right| \sim \left( J^k_i \right)^2, \quad (31)$$

where, note that the average change is non-zero because we are computing the magnitude. So the random change in the magnitude of the bond is proportional to the bond strength itself. Relying on this insight, we can model the flow of the $J$ distribution as a diffusion equation with a $J$-dependent diffusion constant, $D(J) = D_0 J^2$. Before writing the equation, we note that the sum of undecimated couplings, $\sum_{i \neq j} \left( J^k_i \right)^2$, remains constant throughout the RG flow. We account for that by adding a rescaling term in the diffusion equation. The combined equation is then:

$$\frac{\partial P_T(J)}{\partial \Gamma} = \frac{\partial}{\partial J} \left( D_0 J^2 \frac{\partial P_T(J)}{\partial J} - \gamma J P_T(J) \right), \quad (32)$$

where the values of the diffusion constant $D_0$ depend on the details of the distributions of $J$ and $x$ at the renormalized scale. $\gamma$ is a Lagrange multiplier which is adjusted to maintain the variance of the problem constant.

The steady states of Eq. (32) are easy to infer. From the structure of the diffusion equation we see that the solutions must be scale invariant, i.e., power-law distributions. For any power low distribution,

$$P_T(J) \sim C(\Gamma) J^{-\beta}, \quad (33)$$
of the Hamiltonian, 

Alternatively, we can use the fact that the bandwidth 

demonstrate this result under the flow-equations scope. 

In more detail, the initial marginal bond distribution of 

any changes of 

both remain invariant. The crossover range, however, 

since each of the two segments is a power-law, 

appears in Appendix D. Since each of the two segments is a power-law, 

both remain invariant. The crossover range, however, 

may change in the flow. Any changes of 

J during the flow, however, are bound to result in a scale-invariant 

change. Therefore, we assume that 

J > Jc is uniform, and for 

J > Jc, it is a power law: 

\[ P_{T=0}(J) \propto \begin{cases} \frac{1}{J^{1+1/\alpha}} & \text{for } J > J_c \\ N^\alpha & \text{for } J < J_c \end{cases} \] (34) 

This is calculated and numerically verified in Appendix D. Since each of the two segments is a power-law, 

both remain invariant. The crossover range, however, 

may change in the flow. Any changes of 

J during the flow, however, are bound to result in a scale-invariant change. Therefore, we assume that 

Jc \sim 1/N^\alpha throughout the flow. This expectation is confirmed by our numerics, as discussed in the next section. 

Now we can address the critical behavior of the power-law hopping problem. The fact that any power-law 

marginal J distribution is also marginal in the RG sense implies that the entire \( \alpha \geq 0.5 \) parameter range is critical. The transition, we show, emanates from the size dependence of the marginal distribution. The two regimes of 

P(J) also imply two regimes of level spacings. After very little flow, the marginal x distribution flattens, and the full x-J bond density is: 

\[ P(x, J) \approx c \frac{r_{\max}^2}{r_0^2} P_T(J) \] (35) 

where c is a constant, and \( r_{\max} \) is the RG cutoff, and \( r_0 \) is the largest RG cutoff. As we transform away bond in the arc \( r_{\max} - dr < r < r_{\max} \), and reduce \( r_{\max} \), the number of bonds affected, and hence the density of level spacings is: 

\[ \rho(x) \sim \begin{cases} \text{const.} & r > J_c \\ c r & r < J_c \end{cases} \] (36) 

Next, we need to find out how the mean level spacing, \( \delta \), scales. For \( \alpha > 1/2 \), we expect \( \delta N \sim \frac{1}{N} \), since the system’s bandwidth is size independent. In Appendix E we demonstrate this result under the flow-equations scope. Alternatively, we can use the fact that the bandwidth of the Hamiltonian, \( W \), is bounded by the norm of the off-diagonal terms, added to the disorder width \( w_0 \) : 

\[ W \leq w_0 + \int_0^N dl J_{\text{typ}}^2(l) \propto N^{\frac{3}{2}-\alpha} + \text{const.}, \] (37) 

where \( J_{\text{typ}}(l) \propto \frac{1}{l^\alpha} \), are the length-dependent hopping terms. In the thermodynamic limit, when \( \alpha > 1/2 \), the length-dependent correction vanishes. 

The phase of the system, and the delocalization transition, is inferred from the level-spacing statistics, expressed in terms of the rescaled level spacing. We denote the rescaled level spacing as \( \bar{\epsilon} = \epsilon \delta N \). As Eq. (36) shows, level repulsion appears below the energy difference \( J_c \). In terms of the scaled level spacing, this implies that level-repulsion sets in for rescaled energy difference: 

\[ \bar{\epsilon}_c(N) \approx \frac{J_c}{\delta N} \sim N^{1-\alpha}. \] (38) 

For \( \alpha > 1 \), \( \bar{\epsilon}_c \) vanishes in the thermodynamic limit. When \( \alpha \leq 1 \), the crossover point \( J_c \) is non-negligible in the thermodynamic limit. When the decimation scale reaches \( J_c \sim 1/N^\alpha \), the distribution of bonds becomes uniform in the \( J - x \) phase space. For \( \alpha < 1 \), the level repulsion emerges at \( \bar{\epsilon}_c \sim N^{1-\alpha} \delta N \), which is much larger than the average level spacing. On the other hand, for \( \alpha > 1 \), \( \bar{\epsilon}_c \ll \delta N \) and, therefore, the distribution of level spacings is Poissonian. The phase diagram of Fig. 1 emerges naturally from the strong-bond RG analysis. 

The strong-bond RG picture also yields the correlation length scaling of the transition. Let us define \( \xi \) as the chain length that allows us to determine the phase of the system from the level-statistics distribution. In the delocalized phase, \( \alpha < 1 \), we would require \( \bar{\epsilon}_c(\xi) > \bar{\delta}_{\xi} \), with \( a > 1 \) being some constant, which we could set to \( a = 2 \) without loss of generality. This would imply \( \xi^{1-\alpha} = a \), and: 

\[ \xi_{\text{del}} \sim a^{1/(1-\alpha)}. \] (39) 

Similarly, in the localized phase, \( \alpha > 1 \), level repulsion will always emerge at some finite energy scale, as the scaling of \( \bar{\epsilon}_c(N) \) suggests. This scale, however, must be well below the average level spacing. We would then require \( \bar{\epsilon}_c(\xi) < \bar{\delta}_{\xi}/a \). This leads to: 

\[ \xi_{\text{loc}} \sim a^{1/(\alpha-1)}. \] (40) 

Together, Eqs. (39) and (40) imply: 

\[ \ln \xi \sim \frac{1}{|\alpha - 1|} \] (41) 

which is consistent with the results of Ref. 7. In this analysis, we note that the localization length for \( \alpha > 1 \), becomes the correlation length in the delocalized regime, for \( \alpha < 1 \). 

C. Numerical results 

The scaling statements made above in Sec. IV B were confirmed numerically. In Fig. 8, we plot the marginal distribution \( P(J) \) for different RG steps. Clearly, when
for the formulation of an RG flow, since such flow rely neglected in later RG steps. This assumption is crucial the behavior of the distribution below and above the crossover remains unchanged. The system has size $N = 100$ and we average over 20 disorder realizations.

![Figure 8](image)

**Figure 8.** (Color Online) Marginal distribution $P_1(\log J)$ in the log scale for different RG steps $\Gamma$. From (a) to (c), we plot the evolution of the marginal distribution for exponents $\alpha = 0.7, \alpha = 1.0$ and $\alpha = 2.0$. Different colors represents different RG steps; $\Gamma = 1, 1000, 2000, 3000$ are represented by blue, red, green, magenta, and black, respectively. As seen from Eq. (34) there are two distinct regimes in the probability distribution. The crossover scale is given by $J_c$. Below this, $J < J_c$, $P_1(\log J) \sim \log J$ and above the scale, for $J > J_c$, $P_1(\log J) \sim \frac{1}{\Gamma} \log J$. We note that as the bonds are decimated, the behavior of the distribution below and above the crossover remains unchanged. The system has size $N = 100$ and we average over 20 disorder realizations.

![Figure 9](image)

**Figure 9.** Decimated $r = r_{\text{max}}$ as function of the RG step in a given disorder realization, for distinct exponents, (a) $\alpha = 0.1$, (b) $\alpha = 0.7$, (c) $\alpha = 1.0$, and (d) $\alpha = 2.0$. The behavior of the slopes of the peaks in the curves differs significantly, as in (a) $r$ increases in several consecutive RG steps, while in (b-d) a bond that is generated with $r > r_{\text{max}}$ is immediately removed. Notice additionally that, in contrast with (a), in (b-d) the decimated $r_{\text{max}}$ decreases consistenly during the RG flow.

$r_{\text{max}} > J_{\text{cutoff}}$, the exponent of the initial power law remains unchanged. In contrast, below the cutoff the bonds are uniformly distributed.

The method is reliable for $\alpha > 0.5$, it is asymptotically accurate as $\alpha \to \infty$ when all states are localized, and it fails in the strongly delocalized regime, $\alpha < 0.5$. The failure in the $\alpha < 0.5$ region can be traced to the approximation that a transformed bond is not regenerated: once removed, the corrections to a transformed bond are neglected in later RG steps. This assumption is crucial for the formulation of an RG flow, since such flow rely on a decreasing scale, $r$. This approximation, however, breaks down when one of the renormalized bonds, $\tilde{r}_{ik}$ or $\tilde{r}_{jk}$, is greater than $r_{ij}$. Such “bad decimations” correspond to cases when delocalized clusters of three or more sites should be diagonalized simultaneously.

The numerical implementation of our RG method can also be used to obtain the eigenvalues of particular realizations of the problem. Fig. 9 contrasts the evolution of $r_{\text{max}}$ during the RG flow for the different phases. For $\alpha < \frac{1}{2}$, the $r$ values of transformed bonds increase as a function of the decimation step (Fig. 9a). Indeed, in this regime the two-site solution is not applicable; the full flow equations of Section III, that can describe macroscopically large clusters, are needed. This effect, however, is absent for $\alpha > 0.5$, including at the transition point, $\alpha = 1$. In those cases, RG steps occasionally generate a family of large $r$’s. But these $r$’s are promptly eliminated, and $r_{\text{max}}$ continues to monotonically decrease, and the method is controlled.

We also considered the number of bad decimations as a function of system size. Remarkably, the fraction of bad decimations vanishes in the thermodynamic limit for all $\alpha > 0.5$, as shown in Fig. 10. Our plot shows a crossing at $\alpha = \frac{1}{2}$, which is the transition point from intermediate level statistics to GOE level statistics. This figure reveals that the method fails only for the strongly delocalized part of the phase diagram. The RG procedure is valid at and around the localization-delocalization critical point, $\alpha = 1$ and therefore provides an accurate description of the critically delocalized wavefunctions.

In Appendix F we compare the single particle spectrum and its level statistics obtained from exact diagonalization and the RG procedure in the regime of applicability, $\alpha > 0.5$. We see a decent agreement between the strong-bond RG results and exact diagonalization for a variety of $\alpha$ values. We considered chains of 400 sites, and averaged over 500 disorder realizations. We choose $G_i$ and $h_i$ to have Gaussian distributions, with unit standard derivation. The level spacings, $\delta$, are computed in
In contrast, localized Hamiltonians exhibit no level repulsion. Random matrices in the GOE ensemble have a universal distribution for the level spacing, \( P(\delta) = \frac{\pi}{2} \delta \exp(-\frac{\pi}{4} \delta^2) \). In contrast, localized Hamiltonians exhibit no level repulsion and hence the level-spacing statistics are Poissonian, \( P(\delta) = \exp(-\delta) \). As discussed in Section II, the critical point at \( \alpha = 1 \) exhibits intermediate level-statistics that are neither Poisson nor Wigner-Dyson. This feature of the critical level-spacing statistics can be reproduced using the strong-bond RG, as shown in Fig. 11(b) for the critical point. In contrast, for \( \alpha = 5 \), the system is localized at all eigenvalues, and hence the level-spacing statistics are Poisson as shown in Fig. 11(d). Slightly away from the critical point at \( \alpha = 0.9 \), Fig. 11(a), we see that there is a deviation for small \( \delta \) in the level repulsion obtained using exact diagonalization and the strong-bond RG procedure. We attribute this deviation to finite size effect, which were anticipated in Sec. IV B. We find, therefore, strong support for all aspects of the strong-bond RG analysis from the numerical results.

We also observe some universal behavior of the distributions under the RG procedure. Since \( \alpha \) remains fixed during the RG flow, we can study the behavior of the distributions of \( G = J^\alpha |i-j|^\beta \). In Fig. 12, we plot the distribution of these bonds \( P(G^\alpha_i) \) as a function of the decimation step. We illustrate with the case when the initial distributions of the bonds \( G^\alpha_i \) is uniform (from 0 to 1), but we have verified that the behavior is similar if \( G^\alpha_i \) has a Gaussian distribution. Under the RG procedure, after a large number of steps, the bonds become normally distributed. This is a feature not only at the critical point but also away from it. We note that Levitov\(^{36}\) predicted that the fixed point distribution of bonds is a normal distribution using a real-space RG scheme. We see that the same holds true for the strong-bond RG procedure.

This method also provides us the eigenfunctions of the Hamiltonian. Since each decimation corresponds to a rotation of the basis, the full unitary matrix for diagonalizing the Hamiltonian can be obtained from the product of all the two-site decimations. The eigenfunctions obtained using this method have remarkably close behavior to the exact eigenstates. In the Appendix H, we outline the procedure to obtain the full eigenfunctions of the system. We also calculate the critical, fractal dimensions from the inverse participation ratio (IPR) statistics. This indicates that the method is quite controlled and gives us the correct behavior at the critical point.

V. CONCLUSIONS

In this paper, we have shown that the Wegner’s flow equation is a very useful tool to study localization transitions. We choose, for concreteness, the example of non-interacting particles with power-law decaying hoppings. This method allows us to map out the phase diagram of the model as a function of the decay exponent, \( \alpha \). The flow equations reveal an attractive fixed point for the distribution of the hoppings at \( \alpha = 0 \), which corresponds to the GOE phase. Rather surprisingly, we find that \( \alpha = \frac{1}{2} \) is an unstable fixed point and for \( \alpha > \frac{1}{2} \), the distribution of hoppings remains fixed under the flow. The strong-bond RG procedure inspired from the flow equations provides an intuitive description of the emergence of this transition in the level-spacing statistics. The signature we use to probe the localization transition at \( \alpha = 1 \) is in the distribution of the level spacings.

The results discussed in this manuscript can be generalized to study other systems. The particular advan-
The number of conserved charges with local support pseudo-integrable, in the sense that they have a large disordered systems. Many-body localized systems are localization-delocalization transitions in interacting and of the Hamiltonian. This has implications in studying full spectrum tag of this method is that it preserves the full spectrum of the Hamiltonian. This has implications in studying localization-delocalization transitions in interacting and disordered systems. Many-body localized systems are pseudo-integrable, in the sense that they have a large number of conserved charges with local support\textsuperscript{12,43}. There has been some recent work on studying these conserved quantities using various methods (for instance, see Ref. 16). These conserved quantities can be obtained directly using flow equations, and therefore this method provides a tool to study fully-localized interacting phases, as recently reported in Ref. 46.

In this manuscript, we have also shown that the strong-bond RG procedure is suitable to study critically delocalized phases. We expect that a similar generalized method should be useful to study the system across the MBL-ergodic phase transition.

Yet another direction to consider is the analytical description of the phases of disordered and interacting systems with power-law decays. In these systems, the strong-disorder renormalization techniques developed so far fails, and the only known results are obtained numerically via exact diagonalization\textsuperscript{17}. A strong-disorder renormalization group suitable to handle such systems is still missing. We expect the flow equation technique to be more useful in that task, to study the both zero- and high-temperature phases.

VI. ACKNOWLEDGMENTS

The authors would like to acknowledge useful discussions with Stefan Kehrein, Sarang Gopalakrishnan, Eduardo Miranda and David Huse. P.T. and G. R. are grateful for support from NSF through DMR-1410435, as well as the Institute of Quantum Information and matter, an NSF Frontier center funded by the Gordon and Betty Moore Foundation, and the Packard Foundation. V.L.Q. acknowledges financial support from FAPESP, through grants 2012/17082-7 and 2009/17531-3.

Appendix A: Critical point analysis

In this Appendix, we outline the analysis of the the transition as a function of the power law exponent $\alpha$. The results here are an extension of Levitov’s results for the $\alpha = 1$ the critical point$^6,36$.

Consider an arbitrary site at $r_i$ and two concentric one-dimensional “spheres” with radius $2^k R < |r - r_i| < 2^{k+1} R$, for a given value of $k$. The volume of this shell is $V (k, R) = 2^k R$. The characteristic level spacing in this shell, $\Delta (k, R)$, and the typical hopping strength, $J (k, R)$, are

$$\Delta (k, R) \sim \frac{1}{n V (k, R)}, \quad (A1)$$

$$J (k, R) \sim \frac{1}{(2^k R)^{\alpha}}, \quad (A2)$$

where we have assumed a constant density of states $n$. The typical value of the probability distribution for a resonance with site $i$ in this shell is

$$P (k, R) \propto \frac{J (k, R)}{\Delta (k, R)} = \frac{2^k R}{(2^k R)^{\alpha}} = (2^k R)^{\epsilon}, \quad (A3)$$

where we defined $\epsilon = 1 - \alpha$. Notice that the volume of the system is $V_{tot} = 2^L R$. There are three possible cases that must be considered separately. In all cases, we consider additionally the probability of not finding a resonance beyond a $R$, $P_{nr}$. Delocalized phases, as well as the critical point, will have a vanishing $P_{nr}$ for large $R$.

- Critical Regime, $\epsilon = 0$: $P (k, R) = b$ is a constant. The probability of not finding a resonance beyond a $R$ is $P_{nr} = \prod_{k=1}^{N} (1 - P (k, R)) = (1 - b)^{L} \rightarrow 0$ at the thermodynamic limit. Also, the total number of sites in resonance with site $i$ is
\[ N_{\text{res}} = \sum_{k=0}^{N} \binom{N}{k} (2^k R)^\epsilon = (1 + 2^k R)^\epsilon \sim R \epsilon^{2N} \text{ for } N \gg 1 \exp \left( -R \epsilon^{2L} \right) \to 0 \]

\[ N_{\text{res}} \sim \text{const.} \tag{A8} \]

which also points to the fact that the phase is localized, since \( N_{\text{res}} \) does not scale with system size.

### Appendix B: Simple Example: Spin-1/2 in Magnetic Field

As a simple example, we use the FET to diagonalize the Hamiltonian describing a spin-1/2 particle in a magnetic field. Considering a magnetic field parallel to the \( xz \) plane, and call its components \( J \) and \( h \), to keep the analogy with the main text. The Hamiltonian is

\[ H = h \sigma_z + J \sigma_x, \tag{B1} \]

where we choose \( J \) and \( h \) such that \( \sqrt{J^2 + h^2} = 1 \). This Hamiltonian is a 2 \( \times \) 2 matrix which can be easily diagonalized to obtain the eigenvalues \( \pm 1 \). We now solve this eigenvalue problem using the FET. Defining \( H_0 = h \sigma_z \) and \( V = J \sigma_x \), the generator is given by

\[ \eta = [H_0, V] = i2hJ \sigma_y \tag{B2} \]

The equation of motion for \( H(\Gamma) \) (see Eq. (5)) becomes,

\[ \frac{dH}{d\Gamma} = [\eta, H] \]

\[ = -4hJ (h \sigma_z - J \sigma_x) \tag{B3} \]

Using Eqs. (B1) and (B3), we find

\[ \frac{d}{d\Gamma} h(\Gamma) = 4h(\Gamma) J(\Gamma)^2 \tag{B4} \]

\[ \frac{d}{d\Gamma} J(\Gamma) = -4h(\Gamma)^2 J(\Gamma) \tag{B5} \]

with the initial conditions, \( h(0) = h \), and \( J(0) = J \). We note the above equations have a conserved quantity, \( h^2(\Gamma) + J^2(\Gamma) = \text{const.} = \pm 1 \), which describes a circle in the parameter space. Parametrization in terms of trigonometric functions, \( h(\Gamma) = \cos \theta(\Gamma) \), and \( J(\Gamma) = \sin \theta(\Gamma) \), transforms the problem into a single-variable equation,

\[ \frac{d}{d\Gamma} \theta(\Gamma) = -2 \sin(2\theta(\Gamma)) \tag{B6} \]

which gives the solution,

\[ \theta(\Gamma) = \arctan \left( \frac{J}{h} e^{-4\Gamma} \right) \tag{B7} \]

In the limit \( \Gamma \to \infty \), the parametric angle \( \theta(\Gamma) \) vanishes, which implies \( h(\infty) = 1 \) and \( J(\infty) = 0 \), so that the Hamiltonian is diagonal and the eigenvalues are \( \pm 1 \). Another equivalent way of finding the eigenvalues is using the unitary transformation explicitly

\[ H(\Gamma) = e^{i0} \int d\Gamma' \eta(\Gamma') H(0) e^{-i0} \int d\Gamma' \eta(\Gamma') \tag{B8} \]

with

\[ \int d\Gamma' \eta(\Gamma') = -i \sigma_y \frac{1}{2} \arctan \left( \frac{J}{h} \right) \tag{B9} \]

where the rotation operator is \( S_y = \frac{1}{2} \sigma_y \) and the rotation angle is \( \theta = \arctan \left( \frac{J}{h} \right) \). This is exactly the rotation that diagonalizes the Hamiltonian

\[ e^{-i\theta \sigma_y} (h \sigma_z + J \sigma_x) e^{i\theta \sigma_y} = \sigma_z \tag{B10} \]

This simple example illustrates the basic steps of how to implement the FET for a generic Hamiltonian. The first step is to split \( H \) into \( H_0 \) and \( V \) such that \( \text{Tr} \left( \frac{dH}{d\Gamma} V \right) = 0 \). After that, the computation of \( \eta = [H_0, V] \) and the flow equations is straightforward algebra, except when extra terms are generated. In general, it is not possible to solve the flow equations, but in this case the solution is simple, showing the exponential decay in \( \Gamma \) of the off-diagonal operator \( V \).
Appendix C: Two-site solution: Details

The exact solution to the two-site FE defined in Section III is

\[
J = J_0 \frac{\exp \left( -\frac{x^2}{2} \Gamma \right) \sqrt{(2J_0)^2 + x_0^2}}{\sqrt{(2J_0)^2 \exp (-r^2 \Gamma) + x_0^2 \exp (r^2 \Gamma)}},
\]

where we have chosen the initial conditions, \((J (\Gamma = 0), x (\Gamma = 0)) \equiv (J_0, x_0)\). As noted in Section III, it is convenient to change variables to \((r, \theta)\), where we have chosen the initial conditions, \((J, x)\), obtained using the Jacobian of the \((\tan \theta, r) \rightarrow (J, x)\) transformation,

\[
P (J, x) = P (J_0, x_0) \frac{x^2 \exp (\log (J) + x^2 \Gamma)}{\exp [2 (\log (J) + x^2 \Gamma)] + x^2},
\]

In the long-time limit, the distribution becomes

\[
P (J, x) \approx P_1 (\log (J_0), x_0) \frac{x^2 \exp (\log (J) + x^2 \Gamma)}{4 \exp [2 (\log (J) + x^2 \Gamma)] + x^2},
\]

where the maximum for the surface plot of \(P (J, x)\) is at the curve \(x^2 \Gamma = -\log (J)\). In Fig. 13, we plot the correlation between \(\log J (\Gamma)\) and \(x (\Gamma)\) at \(\Gamma/4 = 6\). The initial couplings \((J_0, x_0)\) were chosen with \(J_0\) uniformly distributed between \([0, 1]\) and the fields on the two sites, \(h_1\) and \(h_2\) are also uniformly distributed between \([0, 1]\).

Appendix D: Initial Distribution of hoppings

In this Appendix, we derive the form of the initial marginal distribution for all hoppings, \(P_{i=0} (J)\). The distribution of all bonds connected to single site, say \(i\), is

\[
P_{i=0} (J) = \frac{1}{N} \sum_{j=1}^{N-1} P_{i-j} (J^j) \delta (J - J^j),
\]

where \(P_{i-j} (J^j)\) corresponds to the distribution of bonds of a particular length. Note that the left-hand side is independent of \(i\). We restrict ourselves to the case where each of the bonds are normally distributed. This assumption is sufficient since, as we have shown in Section IV, all initial distributions of scale-invariant hoppings \(G_i^j\) flow to normal distributions under the RG procedure. Setting \(l = |i - j|\) we have

\[
P_l (J^j) = \frac{1}{\sqrt{2\pi \sigma_l^2}} \exp \left( -\frac{(J^j)^2}{2 \sigma_l^2} \right),
\]

where \(\sigma_l = \sigma_0 / l^{\alpha}\). Now we evaluate the approximate form of \(P (J)\) by taking the continuum limit and setting \(\sigma_0 = 1\).

\[
P (J) = \frac{1}{N} \int_0^N dx \frac{1}{\sqrt{2\pi}} \exp \left( -\frac{J^2 x^{2\alpha}}{2} \right) x^{\alpha},
\]

\[
= \frac{1}{N} \int_0^N dx \exp \left( -\frac{J^2 x^{2\alpha}}{2} + \alpha \ln x \right)
\]

We can evaluate Eq. (D3) using the saddle point approximation. The saddle point for the function \(f (x) = -\frac{J^2 x^{2\alpha}}{2} + \alpha \ln x\) is given by the condition \(f' (x^*) = 0\), that is, \(x^* = J^{-1/\alpha}\). This is a maximum as evidenced by \(f'' (x^*) = J^{-1/\alpha} = -2\alpha^2 / x^2 < 0\). Now, evaluating Eq. (D3) by expanding around the saddle point, we obtain,

\[
P (J) \approx \frac{\exp \left( -\frac{1}{2} \frac{1}{N \sqrt{2\pi J}} \int_0^N dx \exp \left( -2J^\pm x^{2\alpha} \right) x^{\alpha} \right)}{4N \alpha \sqrt{2\pi J} I^{1+\frac{\alpha}{2}}},
\]

where in the second step we used the limit of large \(N\), to approximate \(\text{erf} \left( N \alpha \sqrt{2J} J^\pm \right) \approx 1\). Ultimately, the distribution of the bonds becomes
The validity of the saddle point introduces a finite-size cutoff, dependent on the system size $N$. For the saddlepoint approximation to be valid, we require $J^{-1/\alpha} < N$, which means it fails for $J < J_c \equiv \frac{1}{N^{1/\alpha}}$. The bonds below $J_c$ are set to $J = 0$. The distribution becomes uniformly distributed since

$$P(J) = \frac{C_\alpha}{J^{1+\frac{\alpha}{2}}}.$$  \hfill (D5)

An example of the distribution $P(J)$ is given in Fig. 14, where we consider a site connected to 100 neighbors (average over 70 realizations). Working in log scale, we find the following behavior of log $P(y = \log x)$,

$$\log P(y) \approx \begin{cases} y \frac{1}{\alpha}, & y < 0 \\ -\frac{y}{\alpha}, & y > 0 \end{cases},$$  \hfill (D6)

where we have also shifted the distribution (in log scale) so that the crossover point is at $y = 0$.

We note that the calculation done here is approximate. The distribution we find is clearly incorrect in the limits of $\alpha \to 0$ and $\alpha \to \infty$. In the limit $\alpha \to 0$, the saddle point calculation is not trustworthy, while in the limit $\alpha \to \infty$ the continuum approximation done to Eq. (D1) is no longer valid.

**Appendix E: Effect of hoppings on bandwidth**

In light of the fact that the power law exponent of the distribution of $J^i_1$ does not flow for $\alpha > 1/2$, we rewrite its evolution as

$$J^i_1(\Gamma) = G^i_f \left( \frac{x^i}{|i-j|^\alpha} \right),$$  \hfill (E1)

where $G^i_f$ is a scale-invariant random number and $f_\Gamma(x)$ takes into account effects of the $x$ variables into the $J$ evolution. At the starting point, $f_{\Gamma=0}(x^i) = 1$. The equation for the evolution of $f_\Gamma(x)$ follows from Eq. (8),

$$\frac{df_\Gamma}{d\Gamma}(x) = -x^2 f_\Gamma(x)$$  \hfill (E2)

whose solution is $f_\Gamma(x) = e^{-\Gamma x^2}$. Integrating the evolution of $h_i$, Eq. (8), we compute the typical field change $\Delta h_i = h_i(\infty) - h_i(0)$, that summarizes the effects of hoppings in the field evolution, and therefore gives the bandwidth

$$\Delta h_i \approx N^{1-2\alpha} \frac{1}{2\Gamma} \int \frac{dx}{N^\alpha} e^{-\Gamma x^2}$$  \hfill (E3)

$$\sim N^{1-2\alpha} \log N.$$  \hfill (E4)

If $\alpha \leq \frac{1}{2}$, the bandwidth diverges in the thermodynamic limit, while at $\alpha > \frac{1}{2}$ it stays of $O(1)$. The logarithmic correction for $\alpha = 1/2$ indicates a critical behavior. This is the result quoted in the main text.

**Appendix F: Strong-bond RG: Details**

1. **RG step derivation.**

In this Appendix, we give an outline some of the derivations used in the main text, in the Strong-bond RG procedure. We start deriving Eqs. (24)-(26). To abbreviate the notation, let us define $c_i^j \equiv i$ and $c_i^j \equiv i$. We consider the 2-site chain, since this is the building block for the RG steps. The idea is to solve this chain in leading order of $1/M$. The Hamiltonian for 3 sites is given by

$$H_{3s} = J_1^3 (12 + 21) + J_2^3 (23 + 32) + J_3^1 (13 + 31) + \hat{h}_1 \hat{1} \hat{1} + h_2 \hat{2} \hat{2} + h_3 \hat{3} \hat{3}.$$  \hfill (F1)
Calculating the generator explicitly, we find
\[ \eta = J_1^2 (h_1 - h_2) (\tilde{21} - \tilde{12}) + J_2^2 (h_2 - h_3) (\tilde{32} - \tilde{23}) + J_3^2 (h_1 - h_3) (\tilde{31} - \tilde{13}) \]
\[ \text{ (F2)} \]

We now make the assumption that \( r_{12} \gg r_{23} \). Under this assumption, we consider the evolution in an interval from \( \Gamma = 0 \) to \( \delta \Gamma \sim 1/r_{12} \) where only bonds and fields related to sites 1 and 2 evolve, while the couplings in other sites change infinitesimally. Keeping the leading order terms (zeroth order in \( \delta \Gamma \)), we find the evolution of \( \eta \) to be
\[ \int d\Gamma \eta = \int d\Gamma J_1^2 (h_1 - h_2) (\tilde{21} - \tilde{12}) + O (\delta \Gamma) \]
\[ = \alpha_{12} (\tilde{21} - \tilde{12}) + O (\delta \Gamma) \]
\[ \text{ (F3)} \]
where \( \alpha_{12} \) was defined in Eq. (21). Higher order corrections can be neglected under the assumption that \( \delta \Gamma \) is sufficiently small. Defining \( A = \int d\Gamma \eta \) and recalling the Baker-Campbell-Hausdorff formula,
\[ e^A H e^{-A} = H + [A, H] + \frac{1}{2} [A, [A, H]] + \ldots \]
we find the leading order correction to be
\[ [H, \alpha_{12} (\tilde{21} - \tilde{12})] = J_2^3 \alpha_{12} (\tilde{31} + \tilde{13}) - J_1^3 \alpha_{12} (\tilde{32} + \tilde{23}) \]

Therefore, the commutators with the Hamiltonian yield
\[ [A, H] = J_1^3 \alpha_{12} (\tilde{32} + \tilde{23}) - J_2^3 \alpha_{12} (\tilde{31} + \tilde{13}) \]
\[ [A, [A, H]] = -J_2^3 \alpha_{12} (\tilde{32} + \tilde{23}) - J_1^3 \alpha_{12} (\tilde{31} + \tilde{13}) \]
\[ \text{ (F6)} \]
\[ \text{ (F7)} \]

One can easily show, by induction, that summing the series, we find
\[ H (\delta \Gamma) = (J_1^3 \cos \alpha_{12} + J_2^3 \sin \alpha_{12}) (\tilde{31} + \tilde{13}) + (J_2^3 \cos \alpha_{12} - J_1^3 \sin \alpha_{12}) (\tilde{32} + \tilde{23}) \]
\[ \text{ (F8)} \]
and this is the basis for the RG equations (24) and (25). The change in the fields, Eq. (26), can be found with similar reasoning. The generalization for chain of \( N \) sites is trivial, since the RG procedure can be thought as processes acting on blocks of three sites.

\[ \text{2. Additional numerical results} \]

Numerically, we can compare the spectrum obtained from exact diagonalization and the RG procedure. In Fig. 15, we compare all the single-particle levels from the two methods, obtained for a single disorder realization in a chain of \( N = 100 \) sites. We plot for \( \alpha = 0.7, 1.0, 2.0 \) and 5.0, with Gaussian distribution with unit standard deviation of \( h_i \) and \( C_i^2 \). Clearly we obtain very good agreement between the two procedures in all the cases. The level spacing is more subtle, and studied in the main text.

\[ \text{Appendix G: Master Equation} \]

In this Appendix, we write down the master equation for the distribution of \( J, P_\Gamma (J) \), under the RG procedure. We consider the shell in the \( J - x \) phase space with radius \( r = \sqrt{x^2 + 4J^2} \) and width \( dr \). We denote the set of all hopping terms by a single variable \( J \), and field differences by \( x = |h_i - h_j| \). Let the distribution of the \( x \) in the shell be \( n (x = r) \) and the distribution of the bonds be \( P_\Gamma (J) \).

Consider the effects of the decimation of a pair with hopping \( J_1^1 \). The \( J \) distribution changes due to the removal of a large hopping \( J_1^1 \) and by the renormalization of all couplings connected to sites \( i \) or \( j \). The change in the distribution of the bonds, \( \Delta P_\Gamma (J) \), is
\[ \Delta P_T (J) = dr \int_0^{2\pi} d\theta_i \int dx_i J_i^\alpha n(x) P_T (J_i^\alpha) \delta \left( \sqrt{\left( 2J_i^\alpha \right)^2 + x_i^2} - r \right) \int \prod_k \left( dJ_k^\alpha dJ_k^\beta \right) P_T (J_k^\alpha) P_T (J_k^\beta) \times \sum_k \left[ \delta (J - J_k^\alpha) + \delta (J - J_k^\beta) - \delta (J - J_k^\alpha) - \delta (J - J_k^\beta) \right] \]

where \( J \) variables are defined in the main text, Eqs. (24) and (25) and the angle variable is defined in Eq. (23). Let us now define

\[ \eta (r, J_i^\alpha) = \int dx_i n(x) \delta \left( \sqrt{\left( 2J_i^\alpha \right)^2 + x_i^2} - r \right). \]  

We make a simplification \( \eta (r, J_i^\alpha) \approx \eta (r) \approx \eta \), where \( \eta \) a constant. This approximation relies on the fact that, for most of the bonds, \( J_i^\alpha \ll x_i \) and so, we approximate \( J_i^\alpha \approx 0 \). As the largest \( r \)-bonds are removed from the chain, the normalization also changes. The number of removed couplings is \( \eta dr \) and an overall pre-factor \( (1 - \eta dr)^{-1} \) must be included. Therefore, the new distribution \( \hat{P} (J) \) is given by a sum of the previous distribution \( P (J) \) and the above contribution \( \Delta P (J) \), multiplied by the normalization pre-factor,

\[ \hat{P} (J) = \frac{1}{1 - \eta dr} \left[ P (J) + \eta dr \int d\theta_i \int dx_i J_i^\alpha P (J_i^\alpha) \int \prod_k \left( dJ_k^\alpha dJ_k^\beta \right) \times \sum_{k,p=i,j} \delta (J - J_k^p) + \delta (J - J_k^p) - \delta (J - J_k^p) \right] \]

\[ \implies \hat{P} (J) = P (J) + \eta dr \int dJ_i^\alpha P (J_i^\alpha) \int \prod_k dJ_k^\alpha dJ_k^\beta P (J_k^\alpha) P (J_k^\beta) \sum_{k,p=i,j} \left( \sum_{p=i,j} \delta (J - J_k^p) - \delta (J - J_k^p) \right) \]

For simplicity we assume \( n (r) \) to be a constant. We now take the continuum limit as the scale \( r \) reduces. The master equation becomes

\[ \frac{\partial P (J)}{\partial r} = \eta \int d\theta_i \int dx_i J_i^\alpha P (J_i^\alpha) \int \prod_k dJ_k^\alpha dJ_k^\beta P (J_k^\alpha) P (J_k^\beta) \sum_{k,p=i,j} \left( \sum_{p=i,j} \delta (J - J_k^p) - \delta (J - J_k^p) \right) \]

Notice that this equation keeps track of how the distribution changes with \( r \), not with the scale \( \Gamma \). In the main text, we take alternative routes using physical arguments in order to find the fixed point distribution, instead of directly solving this full master equation.

### Appendix H: Wavefunction and IPR from RG

In this Appendix, we discuss the properties of the eigenfunctions obtained from the RG procedure. The RG procedure consists of a rotation of the basis states at each decimation step. Let the set of eigenfunctions of the Hamiltonian be \( \psi_E (i) \), where \( i \) denotes the site index and \( E \) the eigenfunction label. We define a function for the intermediate RG steps, \( \psi^{m+1}_E (i) \), where \( m \) denotes the decimation step. The initial condition before any decimation steps is \( \psi^{m+1}_E (i) = \delta_{i,E} \), that is, completely localized in position space. The eigenfunctions from the RG procedure are obtained at the end of all the steps. We call these final functions \( \psi^{m+1}_E (i) \). Now, consider at a particular decimation step, \( m \), where the bond between sites \( (i,j) \) is decimated. As discussed in Section IV, the corresponding rotation angle, \( \alpha_{ij} \) was defined in Eq. (21). In this step, all the intermediate functions \( \psi^{m+1}_E (i) \) are modified according to

\[ \psi^{m+1}_E (i) = \cos (\alpha_{ij}) \psi^m_E (i) + \sin (\alpha_{ij}) \psi^m_E (j), \]  

\[ \psi^{m+1}_E (j) = - \sin (\alpha_{ij}) \psi^m_E (i) + \cos (\alpha_{ij}) \psi^m_E (j) \]
The finite size dependence and scaling collapse are shown in Figure 16. Finite size scaling of the IPR for different system sizes $N = 100$ (blue), $N = 200$ (red) and $N = 400$ (green). The finite size dependence and scaling collapse are shown in (a) and (c) for the proposed RG procedure, and (b) and (d) for exact diagonalization respectively. The data is taken for the critical point, $\alpha = 1$ The initial distributions of $G_i$ and $h_i$ are Gaussian. The fractal dimensions are found from the scaling

$$D = \log \mathrm{IPR} + D_2 \log N$$

We find $D_2 = 0.5$ for the RG case (a), and $D_2 = 0.6$ for the case of exact diagonalization (b).

From this procedure, we can obtain the value of the IPR, by collecting the final wave functions and computing

$$\mathrm{IPR} = \sum_{i,E} |\psi_E^F(i)|^4$$

(H3)

The IPR scales as $L^{-D_2}$ where $D_2 = 0$ for localized states and $D_2 = d$ (where $d$ is the system dimension) for the extended states. For critical states, $0 < D_2 < d$. Furthermore, at the critical point, the IPR distribution is postulated to only shift and not change shape as a function of system size. We can obtain a scaling collapse by making the appropriate rescaling, $\log \mathrm{IPR} \rightarrow \log \mathrm{IPR} + D_2 \log N$. We plot the comparison of the IPR, at $\alpha = 1$, obtained from the RG procedure and exact diagonalization in the Fig. 16, with the scaling collapses as insets. The IPR obtained from the RG reproduces the critical behavior, with $D_2 = 0.5$ for the RG case and $D_2 = 0.6$ for exact diagonalization.

* Authors contributed equally

1. P. W. Anderson, Phys. Rev. 109, 1492 (1958).
2. F. Evers and A. D. Mirlin, Rev. Mod. Phys. 80, 1355 (2008).
3. B. Kramer and A. MacKinnon, Reports on Progress in Physics 56, 1469 (1993).
4. E. Abrahams, P. W. Anderson, D. C. Licciardello, and T. V. Ramakrishnan, Phys. Rev. Lett. 42, 673 (1979).
5. I. A. Gruzberg, A. W. W. Ludwig, A. D. Mirlin, and M. R. Zirnbauer, Phys. Rev. Lett. 107, 086403 (2011).
6. L. S. Levitov, Phys. Rev. Lett. 64, 547 (1990).
7. A. D. Mirlin, Y. V. Fyodorov, F.-M. Dittes, J. Quezada, and T. H. Seligman, Phys. Rev. E 54, 3221 (1996).
8. F. Evers and A. D. Mirlin, Phys. Rev. Lett. 84, 3690 (2000).
9. D. Basko, I. Aleiner, and B. Altshuler, Annals of Physics 321, 1126 (2006).
10. J. H. Bardarson, F. Pollmann, and J. E. Moore, Phys. Rev. Lett. 109, 017202 (2012).
11. D. Pekker, G. Refael, E. Altman, E. Demler, and V. Oganesyan, Phys. Rev. X 4, 011052 (2014).
12. D. A. Huse, R. Nandkishore, and V. Oganesyan, Phys. Rev. B 90, 174202 (2014).
13. R. Vosk, D. A. Huse, and E. Altman, Phys. Rev. X 5, 031032 (2015).
14. M. Schreiber, S. S. Hodgman, P. Bordia, H. P. Lüschen, M. H. Fischer, R. Vosk, E. Altman, U. Schneider, and I. Bloch, Science 349, 842 (2015).
15. D. J. Luitz, N. Laflorencie, and F. Alet, Phys. Rev. B 91, 081103 (2015).
16. L. Rademaker and M. Ortuño, Phys. Rev. Lett. 116, 010404 (2016).
17. R. Vasseur, A. C. Potter, and S. A. Parameswaran, Phys. Rev. Lett. 114, 217201 (2015).
18. A. Pal and D. A. Huse, Phys. Rev. B 82, 174411 (2010).
19. V. Oganesyan and D. A. Huse, Phys. Rev. B 75, 155111 (2007).
20. C. Monthus, arXiv preprint arXiv:1602.03064 (2016).
21. M. Serbyn and J. E. Moore, Phys. Rev. B 93, 041424 (2016).
22. V. E. Kravtsov, I. M. Khaymovich, E. Cuevas, and M. Amini, New Journal of Physics 17, 122002 (2015).
23. C. Monthus, arXiv preprint arXiv:1603.04701 (2016).
24. C. Monthus, Entropy 18, 122 (2016).
25. C. Monthus, Journal of Statistical Mechanics: Theory and Experiment 2016, 033113 (2016).
26. B. I. Shklovskii, B. Shapiro, B. R. Sears, P. Lambrianides, and H. B. Shore, Phys. Rev. B 47, 11487 (1993).
27. Y. Avishai, J. Richert, and R. Berkovits, Phys. Rev. B 66, 052416 (2002).
28. L. F. Santos, Journal of Physics A: Mathematical and General 37, 4723 (2004).
29. S. k. Ma, C. Dasgupta, and C. k. Hu, Phys. Rev. Lett. 43, 1434 (1979).
30. C. Dasgupta and S.-k. Ma, Phys. Rev. B 22, 1305 (1980).
31. K. A. Agarwal, E. Demler, and I. Martin, Phys. Rev. B 92, 184203 (2015).
32. Y.-Z. You, X.-L. Qi, and C. Xu, Phys. Rev. B 93, 104205 (2016).
33. F. Wegner, Ann. Physik 3, 77 (1994).
34. S. D. Glazek and K. G. Wilson, Phys. Rev. D 48, 5863 (1993).
35. S. D. Glazek and K. G. Wilson, Phys. Rev. D 49, 4214 (1994).
36 L. S. Levitov, *EPL (Europhysics Letters)* 9, 83 (1989).
37 H. Javan Mard, J. A. Hoyos, E. Miranda, and V. Dobrosavljević, *Phys. Rev. B* 90, 125141 (2014).
38 A. D. Mirlin and F. Evers, *Phys. Rev. B* 62, 7920 (2000).
39 M. L. Mehta, *Random Matrices* (Academic Press, 2004).
40 C. W. J. Beenakker, *Rev. Mod. Phys.* 69, 731 (1997).
41 S. Kehrein, *The Flow Equation Approach to Many-Particle Systems* (Springer-Verlag Berlin Heidelberg, 2006).
42 G. H. Golub and C. F. V. Loan, *Matrix Computations* (Johns Hopkins University Press, 2012).
43 E. P. Wigner, *Ann. of Math.* 53, 36 (1951).
44 A. de Monvel, L. Pastur, and M. Shcherbina, *Journal of Statistical Physics* 79, 585 (1995).
45 M. Serbyn, Z. Papić, and D. A. Abanin, *Phys. Rev. Lett.* 111, 127201 (2013).
46 D. Pekker, B. K. Clark, V. Oganesyan, and G. Refael, arXiv preprint arXiv:1607.07884 (2016).
47 E. Khatami, M. Rigol, A. Relaño, and A. M. García-García, *Phys. Rev. E* 85, 050102 (2012).