Extended slow dynamical regime close to the many-body localization transition

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Many-body localization is characterized by a slow logarithmic growth of the entanglement entropy after a global quantum quench while the local memory of an initial density imbalance remains at infinite time. We investigate how much the proximity of a many-body localized phase can influence the dynamics in the delocalized ergodic regime where thermalization is expected. Using an exact Krylov space technique, the out-of-equilibrium dynamics of the random-field Heisenberg chain is studied up to \( L = 28 \) sites, starting from an initially unentangled high-energy product state. Within most of the delocalized phase, we find a sub-ballistic entanglement growth \( S(t) \propto t^{1/z} \) with a disorder-dependent exponent \( z \geq 1 \), in contrast with the pure ballistic growth \( z = 1 \) of clean systems. At the same time, anomalous relaxation is also observed for the spin imbalance \( I(t) \propto t^{-\zeta} \) with a continuously varying disorder-dependent exponent \( \zeta \), vanishing at the transition. This provides a clear experimental signature for detecting this non-conventional regime.

The many-body localization (MBL) phenomenon has attracted an enormous interest in the last few years (see Refs. [1, 2] for recent reviews). This is mainly due to the fundamental issues that MBL raises regarding the foundations of quantum statistical physics, e.g., the absence of thermalization and a violation of the eigenstate thermalization hypothesis (ETH) [3–5], the persistence of local quantum information at very long time [6] and the slow logarithmic growth of entanglement entropy with time [7–12]. Furthermore, MBL behaves as an emerging integrable system, with an extensive number of local integrals of motion [11, 13–15], and MBL states exhibit low-dimension [18, 24], in contrast with the pure ballistic growth \( z = 1 \) of clean systems. In this context, one of the most studied theoretical models is the spin-\( \frac{1}{2} \) random-field Heisenberg chain [6, 8, 9, 17–19]

\[
\mathcal{H} = \sum_{i=1}^{L} \left( \vec{S}_i \cdot \vec{S}_{i+1} - h_i S_i^z \right),
\]

which lies in the same class as interacting fermionic rings in a disordered potential [20–23]. Exact diagonalization studies have clearly identified a MBL transition [6, 18, 24], and a many-body mobility edge in one dimension [18, 24], in contrast with single particle Anderson localization. However the precise nature of the transition remains elusive despite tentative finite size scaling analyses, practically limited to the small range of available system sizes \( L \leq 22 \) [18].

Recently, two analytical phenomenological renormalization approaches have been proposed by Vosk et al. [25] and Potter et al. [26] for the dynamical transition MBL — ETH in one dimension. Building on different ingredients, both studies nevertheless reached comparable conclusions regarding the critical regime. One interesting common aspect is that slow dynamics is predicted on the delocalized side of the transition, interpreted as caused by Griffiths regions [27]. Signatures of such anomalously slow dynamics on the ergodic side of the transition was previously observed numerically for 1D models in Refs. [19, 22, 28] on small systems \( L \leq 16 \). While Agarwal et al. [19] found a transition diffusive — sub-diffusive roughly in the middle of the ergodic regime, Bar Lev et al. [22] concluded for a more extended sub-diffusive phase, although they did not precisely locate the boundary.

In this Letter we address this crucial issue of anomalous dynamics in the delocalized regime when approaching the MBL transition for the random-field Heisenberg chain model Eq. (1). We study the time evolution after a quantum quench for systems up to \( L = 28 \) sites using an exact Krylov space method [29]. Reaching these large system sizes turns out to be decisive for drawing firm conclusions on the dynamical response after a global quench. We focus on the out-of-equilibrium response for two key quantities: the entanglement entropy and the spin density imbalance. While the former is a central object for quantum quenches [30], the latter addresses the prevailing question of how the memory of an initial quantum state is lost with time, and allows to make a direct connection with recent experiments on interacting fermions in a 1D quasi-random optical lattice [31].

Our exact numerical results for the time evolution of these two quantities provide a strong support for the absence of diffusive regime in most of the delocalized ETH phase. Instead, a sub-ballistic entanglement growth is clearly observed for the von-Neumann entropy \( S(t) \propto t^{1/z} \), with a disorder-dependent exponent \( z \geq 1 \). The relaxation of an initial spin density imbalance also displays a power-law behavior, as it decays in time \( I(t) \propto t^{-\zeta} \) with a non-universal exponent \( \zeta \), superposed by sub-dominant oscillatory terms. These two exponents governing the entropy growth and the decay of the imbalance are continuously varying with the disorder.
Figure 1. Disorder averaged time evolution of the entanglement entropy $S(t)$ [panels a) and b)] for the half-system in an open chain and spin density imbalance $I(t)$ [panels c) and d)], all measured after a quench from a random initial product (unentangled) state having an average energy in the middle of the spectrum. Left panels show the behavior in the ergodic ETH phase, where the entanglement entropy grows as a powerlaw $\propto t^{1/z}$ until saturation and the imbalance decays algebraically $\propto t^{-\zeta}$ at intermediate times (ED results for $L = 28$ sites). Right panels display the dynamical behavior in the MBL phase, where the entanglement entropy grows logarithmically in time and the imbalance saturates at a nonzero constant (ED results for $L = 20$ sites). Here, we have averaged over $10^3$ disorder configurations.

strength and both vanish at the MBL transition. In the MBL regime, we recover the slow logarithmic growth of entanglement, while the memory of initial spin density imbalance remains even after long times. Fig. 1 shows an overview of both ETH and MBL regimes for the time evolution of entanglement and imbalance obtained using Krylov space time evolution with $L = 20$ sites in the MBL regime and $L = 28$ in the ETH phase where larger systems are required to capture the slow dynamics. The power-law regimes with varying exponents can be observed as straight lines in the log-log panels for the ETH phase. These exact results (see below for more details) are obtained for initially unentangled product states filtered such that their energy is in the middle of the many-body spectrum where the critical disorder strength is $h_c \simeq 3.7$ [18].

Time evolution after a quench—We consider a global quench protocol, where we follow the time-evolution of an initial product state $|\psi(0)\rangle = |\sigma_1,\ldots,\sigma_L\rangle$ given by the $z$ projections $\sigma_i$ under Hamiltonian dynamics

$$|\psi(t)\rangle = e^{-iHt}|\psi(0)\rangle. \quad (2)$$

Studying the dynamics at any arbitrary time by fully diagonalizing $H$ is restricted to small system sizes, typically $L = 16$ for Eq. (1). Time evolution using variational approaches based on matrix-product states formalism [32, 33] are particularly successful in cases where the entanglement entropy remains small, e.g. in the MBL phase, but rapidly break down in the ergodic phase due to the fast entanglement growth (see below). In order to address the ETH regime, we take advantage of the algorithm first proposed in Ref. 29 which is based on a projection of the Hamiltonian to the Krylov space $K = \text{span} (|\psi_0\rangle, H|\psi_0\rangle, \ldots, H^n|\psi_0\rangle)$ using the Lanczos algorithm and calculation of the (small) matrix exponential in the orthonormal Krylov space basis. Here, we use the implementation of the SLEPc package [34] which calculates the matrix exponential in the Krylov basis by a simple eigendecomposition. We are able to reach large system sizes for any disorder strength (up to $L = 28$ sites) in the intermediate time regime (up to $t \simeq 10^2$ for the largest systems) before the entanglement entropy saturates due to finite-system sizes. As we previously showed [18] that the critical disorder strength $h_c$ of the MBL transition depends on the energy of eigenstates, it is crucial to specify the energy of the initial state. To this end, we calculate for all disordered samples the average energy density $\epsilon = \langle \langle \psi(0)|H|\psi(0)\rangle - E_0\rangle / (E_1 - E_0)$, with $E_0 (E_1)$ the groundstate (maximal) energy of the sample, for random basis states $|\psi(0)\rangle$ until we find one whose energy density is close enough to the desired target density. In the following, we focus on initial states with total zero magnetization that are located in the middle of the spectrum ($\epsilon = 0.5$). We average our results over at least 1000 disorder realizations, choosing a different initial state for each sample.

Sub-ballistic entanglement growth—We first discuss the time evolution of the entanglement entropy

$$S(t) = -\text{Tr} [\rho_A(t) \ln \rho_A(t)], \quad (3)$$

where $\rho_A(t) = \text{Tr}_B |\Psi(t)\rangle\langle \Psi(t)|$ is the (time-dependent) reduced density matrix obtained after cutting chains of lengths $L = 20, 24, 28$ in two equal parts $A$ and $B$ of size $L/2$. For clean systems, the growth of entanglement entropy after such a global quench is known to be ballistic in time [7, 35, 36], the information spreading being limited by a Lieb-Robinson bound [37]. Then, after a finite time, the entropy will reach its saturation value $S_{\text{sat}} = t_s \ln 2$ for a finite subsystem of length $t$ [38], with $s_{\text{sat}} \simeq \ln 2$ depending on the energy of the initial state (here $s_{\text{sat}} \simeq \ln 2$ for our initial states with $\epsilon = 0.5$).

In practice, the time lapse for observing an asymptotic ballistic regime is restricted to $t < t_{\text{sat}} \simeq s_{\text{sat}}$, which may prevent such an observation in particular for small system sizes. Interestingly, using open chains the entanglement entropy grows a factor of 2 slower as compared...
to the periodic case, while saturating at the same value $L s_{\infty}/2$, thus doubling the time lapse for observing universal entanglement growth before saturation. The combination of open boundaries and large system sizes is crucial to capture the asymptotic regime for the spreading of entanglement. In the ETH phase of the random-field Heisenberg chain model Eq. (1) at small disorder strength $h$, we see in Fig. 2 a sub-ballistic growth in time of the entanglement entropy, which follows

$$S(t) \propto t^{1/z},$$

with a disorder-dependent dynamical exponent $z \geq 1$. The time window over which sub-ballistic entanglement spreading is visible grows as $(s_{\infty} L)^2$, which is clearly apparent in Fig. 2 as plateaus of the local (in time) exponent $1/z$ obtained from sliding fits to the form Eq. 4 (see caption of Fig. 2). These local power law fits provide an estimate of how the exponent changes if the fit window is displaced and a plateau indicates a real power law regime. As the observed domains of constant local exponent grow with system size, we conclude that in the thermodynamic limit the entanglement entropy grows indeed with growing extent in terms of system size. The plateaus determine the range of the power law regime, over which we extract the exponent $1/z$, displayed as a function of disorder in panel (a). Note that the range of the power law regime grows with disorder strength as the exponent decreases, delaying the saturation of $S(t)$. Shaded regions correspond to fit uncertainties.

In any case this result contrasts with the clearly smaller sub-diffusive regime found for $L \leq 16$ in Ref. [19].

The exponent $1/z$ is expected to vanish at the ETH-MBL critical point where instead a logarithmic growth should be observed [18, 24–26]. This should also be the case for system sizes below the correlation length in a critical regime around $h_c$. Within the system sizes and time regimes that we can access, we cannot discriminate between a logarithmic and a very slow algebraic behavior. This critical logarithmic growth likely implies that the power-law fits for $h \gtrsim 3$ may be spoiled by a logarithmic component (not present in our fitting function), resulting in a slightly overestimated value of $1/z$ in this regime.

**Time evolution of a spin density imbalance**— The hallmark of MBL is the absence of thermalization, which can be seen in quantum quench protocols as a violation of initial state independence [1, 39]: some memory of the local initial conditions is preserved even at infinite time, in contrast with the ETH phase where any particular local feature of the initial state is lost along the unitary evolution. In a recent cold atom experiment with interacting fermions loaded in a quasi-periodic optical lattice [31], this property has been used to define a working "order parameter" to characterize the MBL phase for the transition through the study of the relaxation of an initially prepared charge density wave: a non-zero charge imbalance persisting at long time signals the MBL phase.

Here, we show that the intermediate time dynamics of the imbalance can display an anomalous power-law regime characteristic of the sub-diffusive regime. We generalize the imbalance to any initial basis state of the form $|\psi(0)\rangle = |\sigma_1, \ldots, \sigma_L\rangle$ (with zero magnetization) present-
ing a trivial local spin imbalance, by computing

$$I(t) = \frac{4}{L} \sum_{j=1}^{L} \langle \psi(0) | S_j^z(0) S_j^z(t) | \psi(0) \rangle,$$

(5)

for \( L \) (even) sites. Shown in panels c) and d) of Fig. 1 and in Fig. 3, the disorder-averaged imbalance \( I(t) \) displays as expected qualitatively different behaviors for ETH and MBL regimes. Below we focus on the delocalized side where the imbalance is vanishing at long time.

There, an anomalous power-law regime with varying exponents is found at intermediate time (Fig. 3), even if hindered by strong and fast oscillations at short time \( t \lesssim 0 \). This transient behavior, particularly pronounced at small disorder, is reminiscent of the clean case where these oscillations are exponentially suppressed in time [40, 41]. We find that the best fitting function faithfully describing the entire relaxation at intermediate times is given by

$$I(t) = a e^{-\frac{t}{\xi}} \cos(\omega_1 t + \varphi) + b t^{-\eta} \sin(\omega_2 t + \varphi),$$

(6)

The first term is identical to the clean case [40, 41], while the second contains the anomalous power-law characterized by the exponent \( \zeta \). The final oscillatory term with the subdominant power-law (\( \eta > 0 \)) describes the characteristic oscillations that are visible inside the power-law regime, and which is found to be out of phase with the first term. The dashed lines in Fig. 3 represent fits to this form, and an excellent agreement with the raw data (symbols) can be observed. Note that this fitting form does not capture the finite-size saturation at longer times in the ETH regime, which is visible at low disorder in our time regime (fit windows are chosen accordingly to exclude this finite-size effect in this region). The extracted exponent \( \zeta \) (Fig. 3b) vanishes at the MBL transition, and monotonously increases when disorder is reduced. This is confirmed by the good agreement obtained between exponents extracted for systems of different sizes. For weak disorder strength, the extraction of \( \zeta \) is more difficult for two concomitant reasons: (i) the short-time exponential oscillatory decay is very strong and has already depleted strongly the imbalance, leaving only a small time window to observe the power-law regime, which is furthermore cut by (ii) a saturation to a non-zero long-time value of the imbalance for a finite-size system, visible as strong size dependence of the result for \( h \lesssim 0.5 \), limiting the reliability of our result at very small disorder strength.

Finally in the localized phase, the fit to Eq. 6 is particularly good up to very long times as \( \zeta \) is found to vanish, leaving a finite long-time saturation value for the imbalance (the exact vanishing of \( \zeta \) within error bars requires to consider longer times on smaller systems to observe saturation). In the MBL regime, we observe that \( \omega_2 \approx 1 \) and \( \eta \) decreases slowly with disorder strength, starting from \( \eta \approx 1 \) at the transition, fully consistent with the expectation that the oscillations around the saturation value decay as a power law [42].

Discussion—Our large-scale exact numerical results confirm the existence of an anomalous dynamical regime for the entanglement entropy inside the ETH phase, as predicted in Refs. 25 and 26. This slow dynamical behavior can be probed in cold-atom systems [31] by measuring the power-law decay of imbalance at intermediate time as we have clearly shown. While it is hard to conclude on the behavior at very small disorder, we strikingly find that this anomalous regime persists in an extended parameter region for a large window of disorder. At first sight, this may be hard to reconcile with the fact that the sub-diffusive regime is ascribed [19, 25, 26] to rare Griffiths regions, only expected close to the MBL transition. One should remember however that in the considered quench protocol, inhomogeneity is also present in the initial random product state \( \langle \psi(0) \rangle \), where the energy density can fluctuate locally leading to anomalously hot or cold regions. We believe that the presence of a mobility edge [18] in the model Eq. (1) can therefore enhance the extent of the anomalous dynamical regime when using such a global quench protocol. It would be interesting in future work to consider the full range of energy for the initial state to see whether dynamics can also detect the presence of a mobility edge. Also, the subdiffusive regime is expected to occur only in one dimension [19]; while it is a challenging task to extend numerical simulations of MBL to two-dimensional systems, it is possible with our numerical technique to address the dynamical behavior of a ladder geometry where a MBL phase has been recently found [43]. We leave these interesting questions to future studies.
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[1] R. Nandkishore and D. A. Huse, Annual Review of Condensed Matter Physics 6, 15 (2015).
[2] E. Altman and R. Vosk, Annual Review of Condensed Matter Physics 6, 383 (2015).
[3] J. Deutsch, Phys. Rev. A 43, 2046 (1991).
[4] M. Srednicki, Phys. Rev. E 50, 888 (1994).
[5] M. Rigol, V. Dunjko, and M. Olshanii, Nature 452, 854 (2008).
[6] A. Pal and D. A. Huse, Phys. Rev. B 82, 174411 (2010).
[7] G. D. Chiara, S. Montangero, P. Calabrese, and R. Fazio, J. Stat. Mech. 2006, P03001 (2006).
[8] M. Žnidarič, T. Prosen, and P. Prelovšek, Phys. Rev. B 77, 064426 (2008).
[9] J. H. Bardarson, F. Pollmann, and J. E. Moore, Phys. Rev. Lett. 109, 017202 (2012).
[10] M. Serbyn, Z. Papić, and D. A. Abanin, Phys. Rev. Lett. 110, 260601 (2013).
[11] R. Vosk and E. Altman, Phys. Rev. Lett. 110, 067204 (2013).
[12] F. Andraschko, T. Enss, and J. Sirker, Phys. Rev. B 93, 217201 (2014).
[13] M. Serbyn, Z. Papić, and D. A. Abanin, Phys. Rev. Lett. 111, 127201 (2013).
[14] V. Ros, M. Müller, and A. Scardicchio, Nuclear Physics B 891, 420 (2015).
[15] A. Chandran, I. H. Kim, G. Vidal, and D. A. Abanin, Phys. Rev. B 91, 085425 (2015).
[16] MPS, DMRG or RSRG-X techniques are therefore efficient tools for this localized regime, see Refs. 47 and 48.
[17] A. D. Luca and A. Scardicchio, EPL 101, 37003 (2013).
[18] D. J. Luitz, N. Laflorencie, and F. Alet, Phys. Rev. B 91, 081103 (2015).
[19] K. Agarwal, S. Gopalakrishnan, M. Knap, M. Müller, and E. Demler, Phys. Rev. Lett. 114, 160401 (2015).
[20] V. Oganesyan and D. A. Huse, Phys. Rev. B 75, 155111 (2007).
[21] B. Bauer and C. Nayak, J. Stat. Mech. 2013, P09005 (2013).
[22] Y. Bar Lev, G. Cohen, and D. R. Reichman, Phys. Rev. Lett. 114, 100601 (2015).
[23] R. Mondaini and M. Rigol, Phys. Rev. A 92, 041601 (2015).
[24] M. Serbyn, Z. Papić, and D. A. Abanin, arXiv:1507.01635 (2015).
[25] R. Vosk, D. A. Huse, and E. Altman, Phys. Rev. X 5, 031032 (2015).
[26] A. C. Potter, R. Vasseur, and S. A. Parameswaran, Phys. Rev. X 5, 031033 (2015).