Local integrals of motion for topologically ordered many-body localized systems

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Many-body localized (MBL) systems are often described using their local integrals of motion, which, for spin systems, are commonly assumed to be a local unitary transform of the set of on-site spin-$z$ operators. We show that this assumption cannot hold for topologically ordered MBL systems. Using a suitable definition to capture such systems in any spatial dimension, we demonstrate a number of features, including that MBL topological order, if present, (i) is the same for all eigenstates, (ii) is robust in character against any perturbation preserving MBL, and (iii) implies that on topologically nontrivial manifolds a complete set of integrals of motion must include nonlocal ones in the form of local-unitary-dressed noncontractible Wilson loops. Our approach is well suited for tensor-network methods and is expected to allow these to resolve highly excited finite-size-split topological eigenspaces despite their overlap in energy. We illustrate our approach on the disordered Kitaev chain, toric code, and X-cube model.

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I. INTRODUCTION

Systems displaying many-body localization \cite{1,2} (MBL) violate the eigenstate thermalization hypothesis \cite{3} and therefore do not thermalize (see Refs. \cite{4,5} for some recent reviews). MBL occurs in strongly disordered interacting lattice systems. Recent analytical and numerical work has put the effect on firm theoretical footing in one dimension \cite{2,6–8}, whereas the existence of MBL in higher dimensions is still debated \cite{9,10}. However, MBL has been observed experimentally both in one- \cite{11} and two-dimensional systems \cite{12}. This might be due to extremely long relaxation times \cite{13}, which are unobservable in the experiments. Numerical simulations are consistent with two-dimensional MBL-like behavior \cite{14}.

All eigenstates of MBL systems are area-law entangled \cite{15,16}. This makes MBL compatible with the scenario where all eigenstates are topologically ordered \cite{15,17–24}. In one-dimensional systems, nontrivial topology requires the presence of certain symmetries. In higher dimensions, however, topological states can exist without symmetries and have fractionalized quasiparticles (anyons) and spectral degeneracies dependent only on the topology of the system’s configuration space (the two features are interlinked \cite{25}). It is these states that we call here topologically ordered, while we call topological states requiring symmetries for their existence symmetry-protected topological (SPT) states \cite{26}.

Topologically ordered MBL systems have been suggested to provide improved protection of quantum information against perturbations compared to their clean counterparts \cite{15,27}.

Fully MBL (FMBL) systems can be described in terms of local integrals of motion (LIOMs), which are exponentially localized operators which commute with each other and the Hamiltonian \cite{5,28–36}. LIOMs are commonly assumed to form a complete set arising as a local unitary transform of the set of on-site spin-$z$ operators. This tacitly assumes the absence of topological order: It implies that FMBL eigenstates arise from product states of this spin-$z$ basis via local unitary transformation, which guarantees \cite{37,38} that they are topologically trivial.

Topologically ordered FMBL systems therefore require a more general notion of LIOMs. The key goals of this paper are to (i) develop such a topological LIOM (tLIOM) notion and thereby provide a precise definition of FMBL with topological order and to investigate (ii) what properties of topological FMBL phases follow from this definition and (iii) how tLIOMs may be used to characterize such phases in numerical simulations. The concept of tLIOMs can be illuminated by placing LIOMs into the broader context of the stabilizer formalism \cite{39}. From this perspective, one sees the on-site spin-$z$ operators as just one choice of local stabilizers, namely those of product states in this spin-$z$ basis. Topological LIOMs must then correspond to a different set, namely the local stabilizers in the commuting projector limits of topological phases. These tLIOMs are closely related to the approach of Ref. \cite{19} to many-body localizability, where the use of commuting projector limits as reference points was first suggested and used to investigate topological MBL states without fractionalized quasiparticles (i.e., “integer” topological states and SPTs). However, since all nonchiral forms of Abelian topological order admit such commuting projector limit \cite{40}, the tLIOMs capture all Abelian nonchiral FMBL eigenstate topological orders. The scope is not restricted by dimensionality; it even includes putative FMBL cousins of recently introduced fractonic phases \cite{41–44}. Furthermore, tLIOMs lend themselves to be combined with tensor-network
methods thus far used for nontopological FMBL systems [7,8,14]. This tLIOM–tensor-network combination is the perspective through which we shall seek new avenues for the numerical characterization of topological FMBL systems.

II. NONTOPOLOGICAL FMBL

For concreteness, we consider an $N$-site spin-1/2 (i.e., qubit) system on a $d$-dimensional square lattice. The extension to higher-spin systems and fermionic systems is straightforward. The FMBL phase is defined by a complete set of LIOMs $\tau_i^z$ ($i = 1, \ldots, N$) which commute with the Hamiltonian $H$ and each other,

$$[H, \tau_i^z] = [\tau_i^z, \tau_j^z] = 0,$$

and are exponentially localized, i.e., their nontrivial matrix elements decay exponentially with distance from site $i$. The corresponding decay length, the localization length $\xi_i$, must fulfill $\xi_i/N^{1/d} \to 0$ for all $i$ in the thermodynamic limit $N \to \infty$. The $\tau_i^z$ can be constructed from a unitary $U$ which diagonalizes the Hamiltonian as $\tau_i^z = U \sigma_i^z U^\dagger$, where $\sigma_i^z$ is the third Pauli operator acting on site $i$. A key feature that makes nontopological FMBL systems special, and computationally tractable [7,8,14], is that $U$ is a local unitary, i.e., efficiently approximated by a constant-depth quantum circuit of unitary gates with length (i.e., linear size) $\ell$ sublinear in $N^{1/d}$ [8].

The $\tau_i^z$’s are also known as $l$-bits [29]; they label, due to Eq. (1), all eigenstates $|\psi_i\rangle$ of $H$,

$$\tau_i^z |\psi_i\rangle = l_i |\psi_i\rangle, \quad l_i = \pm 1.$$

The $\sigma_i^z$ operators are called $p$-bits [29]. Equation (2) implies $|\psi_i\rangle = U |l_1 \ldots l_N\rangle$ in terms of the $p$-bit product states $|l_1 \ldots l_N\rangle$. For $d > 1$, the LIOM description might not apply exactly due to delocalization on extremely long timescales [9,13]. However, on experimental timescales, the description in terms of LIOMs seems to be appropriate [14], which is what we restrict ourselves to in the following.

III. TOPOLOGICAL FMBL PHASES

In the topological FMBL case, it is conjectured that all eigenstates display topological order [15,17,20]. However, even if only one eigenstate $|\psi_i\rangle$ is topologically nontrivial, there exists no local unitary $U$ such that $|\psi_i\rangle = U |l_1 \ldots l_N\rangle$ [37,38]. Hence, if a LIOM description applies, it is not of the form $\tau_i^z = U \sigma_i^z U^\dagger$. We must therefore use a more general notion of (t)LIOMs appropriate also for topological FMBL systems.

We begin by explaining how $p$-bits and the corresponding product eigenstates fit in the broader context of local stabilizer codes [39] (see also Ref. [19] for a closely related approach to MBL). For concreteness, we present the idea for $N$-site qubit systems; however, the scope of stabilizer codes, and hence our construction, is much more general. A local stabilizer code may be thought of in terms of a stabilizer Hamiltonian,

$$H_{sc} = -\sum_{i=1}^N S_i,$$

where the local stabilizers $S_i = S_i^0$ are Pauli strings with local support around site $i$, and $[S_i, S_j] = 0$. (Thus, up to a constant, $H_{sc}$ is a commuting-projector Hamiltonian.) On a topologically trivial manifold, $S_i$ are independent ($\prod_i S_i^0 = 1$ only if $x_i = 0 \ \forall i$; $x_i \in [0,1]$); hence their eigenvalues $s_i = \pm 1$ label a complete orthonormal basis. We refer to $S_i$ as $s$-bits. The $p$-bits and their product eigenstates correspond to $S_i = \sigma_i^z$ and the eigenstates of $H_{sc}$, respectively. The scope of stabilizer codes, however, is much wider (and not limited to qubits): They capture all nonchiral topological orders [40], from the toric code [45] to fracton models [41–44], as well as fermionic systems such as the Kitaev chain [46] or various other Majorana fermion codes [47]. We propose the following definition of FMBL and (t)LIOMs to capture Abelian topological order on topologically trivial manifolds:

Definition 1. Let $S_i$, $i = 1, \ldots, N$ be a complete set of local stabilizers on a topologically trivial manifold $M$. We call a local Hamiltonian $H$ on $M$ FMBL if, there exists a local unitary $U$ such that $T_i = US_iU^\dagger$,

$$[H, T_i] = [T_i, T_j] = 0,$$

and the same property holds in an $\epsilon > 0$ open environment around $H$ [i.e., for local perturbations $\delta H$ of strength $\|\delta H\|/\|H\| < \epsilon$ where $\|\cdot\|$ is a suitable norm], where for $N$ sufficiently large, $\epsilon$ does not depend on $N$ [i.e., $\epsilon$ is nonzero in the thermodynamic limit]. We call the complete set $T_i$ LIOMs (or topological $l$-bits) if $S_i$ are the stabilizers of topologically ordered states.

We shall come back to discussing various aspects of our definition, including observations for topologically nontrivial $M$ and non-Abelian topological order. For now, we note that Definition 1 implies, first, $|\psi_{l_i}\rangle = U |s_i\rangle$, where $|\psi_{l_i}\rangle$ and $|s_i\rangle$ are respective eigenstates of the FMBL Hamiltonian $H$ and $H_{sc}$, and second, up to an additive constant, and with $c_{i,j,k} \in \mathbb{R}$,

$$H = \sum_i c_i T_i + \sum_{i < j} c_{i,j} T_i T_j + \sum_{i < j < k} c_{i,j,k} T_i T_j T_k + \ldots,$$

where for a local Hamiltonian and for describing the dynamics on experimental timescales, we can assume that $|c_{i,j,k}|$ decay exponentially with the largest distance between the locations $i$, $j$, $k$, . . . in any dimension $d$.

We next establish a number of features that follow from Definition 1, focusing again on qubit systems for concreteness. We first remind readers of the following result [37,38]: $|\psi_1\rangle$ and $|\psi_2\rangle$ have the same topological order if $|\psi_2\rangle = |\psi_1\rangle$. 033099-2
There, that easily delocalize. An example of such systems is H_{\text{nl}}. Hence we focus on the Abelian case. Wilson loops in Ref. [15]. Aiming at it itself [which satisfies Eq. (4) with \( \tilde{t} \)] and this support does not easily delocalize: We find anyon string is a local unitary, every eigenstate of \( H_{\text{nl}} \) has the same topological order. From this, we conclude the following:

Statement 2. All eigenstates of topological FMBL systems display the same topological order.

Definition 1 requires that if the system is FMBL, it should also be FMBL after having applied a local perturbation (e.g., a translation-invariant nearest-neighbor coupling term) of relative strength \( \epsilon \), and this should hold for \( \epsilon \) sufficiently small but nonzero even in the thermodynamic limit: Otherwise, we would be at a phase transition point. The requirement of robustness against perturbations in a nonzero environment around the Hamiltonian \( H \) thus amounts to describing a localized phase.

Conversely, Definition 1 excludes systems with (t)LIOMs that easily delocalize. An example of such systems is \( H_{\text{nc}} \) itself [which satisfies Eq. (4) with \( \tilde{U} = 1 \)], as illustrated by \( S_i = \sigma_x^i \) and \( \tilde{H} = H_{\text{nc}} + \delta t \sum (\sigma_x^i \sigma_x^{i+1} + \sigma_y^i \sigma_y^{i+1}) \) in \( d = 1 \): For any \( \delta t \neq 0 \), Jordan-Wigner transformation reveals the integrals of motion as plane-wave operators, and hence they are not related to \( S_i \) by a local unitary. For a local stabilizer code with topological order, the stabilizers with \( s_i = -1 \) indicate anyon locations; in the FMBL phase, these translate to the support of the corresponding \( T_i \). By Definition 1, this support does not easily delocalize: We find anyon localization.

In Definition 1, we specialized to a topologically trivial \( \mathcal{M} \) and Abelian topological order so that eigenstates are fully characterized by the local s-bit strings \( \{ s \} \). For a topologically nontrivial \( \mathcal{M} \) and/or non-Abelian topological order, the set of local \( S_i \) is not complete; \( \{ s \} \) label subspaces of degeneracy depending on the topology of \( \mathcal{M} \) and/or the anyon fusion [48]. A complete set includes nonlocal \( S_{\text{nl}} \) required to resolve these degeneracies. In the non-Abelian case, due to the nonzero density of anyons in generic eigenstates, the number of \( S_{\text{nl}} \) is extensive; tLIOMs give a highly incomplete characterization [49]. Hence we focus on the Abelian case.

There, \( S_{\text{nl}} \) are noncontractible Wilson loops (e.g., certain Pauli strings for qubits) on \( \mathcal{M} \). We can thus completely the set of FMBL integrals of motion by \( T_{\text{nl}} = \tilde{U} \sum_{\left\{ i \right\}} S_i T_i^{\dagger} \).

Statement 3. On a topologically nontrivial \( \mathcal{M} \), the complete set of FMBL integrals of motion must include \( T_{\text{nl}} = \tilde{U} \sum_{\left\{ i \right\}} S_i T_i^{\dagger} \), where \( S_{\text{nl}} \) are noncontractible Wilson loops resolving the eigenspace degeneracies of \( H_{\text{nc}} \).

These \( T_{\text{nl}} \) give an operational definition of the fattened Wilson loops in Ref. [15]. Aiming at \( \{ T_i \} \) via \( \{ S_i \} \) in a tensor-network calculation [7,8,14], one may in principle resolve highly excited topological multiplets despite the huge density of states.

We next introduce a FMBL notion of topological equivalence:

Definition 2. Two FMBL Hamiltonians \( H_0 \) and \( H_1 \) are in the same topological phase if and only if for all sufficiently large \( N \) there exists a continuous parametrization \( H(\lambda), \lambda \in [0,1] \), with \( H(0) = H_0 \) and \( H(1) = H_1 \), such that \( H(\lambda) \) is FMBL for all \( \lambda \in [0,1] \) and it converges to a continuous parametrization as \( N \to \infty \).

In other words, one cannot connect topologically inequivalent FMBL Hamiltonians without delocalizing the system along the way. We furthermore claim the following:

Statement 4. Two FMBL Hamiltonians \( H_0 \) and \( H_1 \) are in the same topological phase if and only if their eigenstate topological order is the same.

We demonstrate this in the scope of Definition 1. We first show that the same eigenstate topological order implies the same FMBL topological phase. If the eigenstate topological order is the same, then the sets \( \{ S_i \}_{i=1}^{N_{\text{nl}}} \) and \( \{ S_i \}_{i=1}^{N_{\text{nl}}} \) corresponding to Hamiltonians \( H_0 \) and \( H_1 \), respectively, are mapped by a local unitary \( U_{\text{S}} \) (with degree of locality linked to those of the eigenstate-mapping unitaries): \( S_i = U_{\text{S}} S_i U_{\text{S}}^{\dagger} \) for all \( i \). We consider \( H_{\tilde{U}} \) (with \( \alpha = 0 \)), expanded according to Eq. (5) with \( T_{i,\alpha} = U_{\text{S}} S_i U_{\text{S}}^{\dagger} \) and coefficients \( c_{ij\ldots\alpha} \). We define \( c_{ij\ldots\lambda} = (1 - \lambda) c_{ij\ldots\alpha} + \lambda c_{ij\ldots\alpha} \). We also define a local unitary \( U(\lambda) \) such that \( U(0) = U_{\text{S}} \) and \( U(1) = U_{\text{S}} U_{\text{S}} \), and \( U(\lambda) \) a continuous function of \( \lambda \). [38], \( H(\lambda) \) defined as in Eq. (5) gives a continuous path connecting \( H_0 \) and \( H_1 \) preserving FMBL (Definition 1) for all \( \lambda \in [0,1] \).

To show the converse, we use the fact that \( H(\lambda) \) fulfills Definition 1 for all \( \lambda \in [0,1] \). Hence, FMBL is preserved in an \( \epsilon(\lambda) \) environment around \( H(\lambda) \). We next observe that the eigenstate topological order is the same across this \( \epsilon(\lambda) \) environment: Otherwise, since topological order cannot be changed continuously [48] (as embodied by the discreteness of the topological equivalence classes of stabilizers [40]), the environment would have to contain points where the spectrum of the system has degeneracies such that the local perturbation \( \delta H \) in Definition 1 can switch the topological order. However, Definition 1 also requires that (t)LIOMs stay local, and hence degenerate states that can be coupled by \( \delta H \) must differ at most in the action of a locally supported operator. (In other words, they must form dilute, well-isolated, small resonant clusters [50].) The corresponding unitary rotations in the degeneracy spaces amount to a local unitary update of \( \tilde{U} \), and hence topological order cannot be switched. Using this constancy of the topological order within the \( \epsilon(\lambda) \) environments, the rest of our demonstration is straightforward: The continuity of \( H(\lambda) \), together with the fact that \( I_i = \{ 0,1 \} \) is compact and connected, implies that \( H(I_i) \) is compact and connected. Its open cover consisting of the \( \epsilon(\lambda) \) environments thus has a finite subcover which we can choose such that successive (in \( \lambda \) ) environments overlap with each other. [The \( N \) independence of \( \epsilon(\lambda) \) ensures that the number of \( \epsilon \) environments in this subcover is \( N \) independent.] Hence, eigenstate topological order is the same on the entire path \( H(I_i) \): \( H_0 \) and \( H_1 \) must have the same topological order.

An implication of Statement 4 is that the (t)LIOMs along the path \( I_i \) can be written as \( T_i(\lambda) = U(\lambda) S_i U^{\dagger} \) such that \( U(\lambda) \) remains a local unitary for any \( \lambda \). Going along \( I_i \), one encounters resonances at certain values of \( \lambda \). While, as we noted in our demonstration, FMBL requires these to form small resonant clusters, the set of points where such resonances occur becomes increasingly dense in \( I_i \) as \( N \to \infty \) due to the increasing number of possible spatial locations.
for these clusters. One might thus wonder why the corresponding extensive number of local unitary updates applied successively as we go along $I_\lambda$ cannot result in $\hat U(\lambda)$ ceasing to be a local unitary. An intuitive reasoning for this is as follows: First, the locality of a resonant cluster implies that, upon crossing the corresponding value in $\lambda$, the matrix $\hat U(\lambda)$ is multiplied by is not merely a local unitary, but (to exponential accuracy) a locally supported gate with size set by that of the resonant cluster, the localization lengths $\xi_i$ of the corresponding (t)LIOMs and the decay length of the couplings in Eq. (5). The locality of FMBL physics implies that in any fixed-size spatial region, the number of such resonance clusters occurring as one crosses $I_\lambda$ becomes $N$ independent for large $N$. Moreover, due to the randomness inherent to FMBL systems, the corresponding local gates appear in random locations. These considerations lead to a circuit with $N$-independent depth and gate-length sublinear in $N^{1/d}$, and hence the cumulative action corresponding to these resonances is a local unitary.

IV. TOPOLOGICAL LIOMS: EXAMPLES

Next, we illustrate our tLIOMs using three examples, including qubits and fermions in $d = 1, 2, 3$. We point out which nonlocal integrals of motion emerge for those systems and how they give rise to approximate degeneracies arbitrarily high up in the spectrum. For the disordered toric code $(d = 2)$, we suggest a way of resolving such almost degenerate eigenstates.

A. Disordered Kitaev chain $(d = 1)$

This is the spinless-fermion Hamiltonian on an $N$-site open chain [46],

$$H_K = \frac{1}{4} \sum_{n=1}^{N-1} t_n (a_n a_{n+1} + a_n^\dagger a_{n+1}^\dagger + \text{H.c.}),$$

where $a_n$ annihilates a fermion at site $n$ and $t_n$ is Gaussian random with zero mean and unit variance. Introducing the Majorana operators

$$\gamma_{2n-1} = \frac{1}{2} (a_n + a_n^\dagger), \quad \gamma_{2n} = \frac{1}{2} (-ia_n + ia_n^\dagger),$$

we can rewrite the Hamiltonian as

$$H_K = i \sum_{n=1}^{N-1} t_n \gamma_{2n} \gamma_{2n+1}. \tag{8}$$

Although it is a (noninteracting) commuting projector Hamiltonian ($S_n = i\gamma_{2n}^\dagger \gamma_{2n+1}$), it fulfills Definition 1 because the localization of all eigenstates is stable as interactions are introduced [17]. It is also topological: The s-bits $S_n$ $(n = 1, \ldots, N - 1)$, completed by $S_N = i\gamma_{2N}^\dagger \gamma_1$, cannot be connected to local fermion-product-state p-bits $(-1)^{\nu_{\text{loc}}}$ by any fermion-parity-conserving local unitary [51]. (The same holds for a closed chain where $S_N$ is also local.) Here, fermion parity is a protecting symmetry, although often taken as a given, in which case Eq. (8) is considered topologically ordered. For Eq. (8), the tLIOMs are $T_n = S_n^\dagger$; upon adding weak disorder (e.g., $i \sum_{n=1}^N \mu_n \gamma_{2n-1} \gamma_{2n}$ with zero-mean Gaussian-random $\mu_n$ of much smaller than unit variance) they become $T_n = US_n^\dagger \hat U^\dagger$, where $\hat U$ is a parity-conserving local unitary. In addition to $T_n$, the nonlocal $T_n^\text{nl} = \hat U S_n^\text{nl} \hat U^\dagger$ also appears in the expansion (5), but with magnitude exponentially suppressed in the linear system size $L$. We note that the topological phase characterized by the tLIOMs $T_n = \hat U P_{2n, 2n+1} \hat U^\dagger$ accounts for the missing $Z_2$ index in the classification of fermionic one-dimensional topological MBL phases (with a symmetry) using only short-depth quantum circuits [22].

B. Disordered toric code $(d = 2)$

We consider qubits on the links of a square lattice on a torus and

$$H_{qc} = - \sum_n J_n A_n - \sum_p K_p B_p, \tag{9}$$

where $A_n = \prod_{\sigma \in \{i,j,k\}} \sigma^{\dagger}_n$ and $B_p = \prod_{\sigma \in \{x,y,z\}} \sigma^\dagger_n$ act on vertices $n$ and plaquettes $p$ of the lattice, respectively [45]. The couplings $J_n$ and $K_p$ are again Gaussian-random with mean 0 and variance 1. Equation (9) is also a commuting projector Hamiltonian, but is expected to fall under Definition 1 because upon adding weak disorder, such as a randomly fluctuating magnetic field $\sum_n h_n \sigma^z_n$, the Hamiltonian is believed to remain FMBL [15, 20]. The local $s$-bits are $\{A_i, B_j\}$; they are completed by, e.g., the noncontractible Wilson loops $S_n^\text{nl} = Z_{1,2} = \prod_{\sigma \in \{x,y\}} \sigma^\dagger_n$ on the two generating cycles $C_{1,2}$ of the torus. Hence, s-bit strings specify topologically degenerate eigenspaces $|\{s_i, z_i\}\rangle$ with $z_i = \pm 1$ the eigenvalue of $Z_i$. Upon adding weak disorder, tLIOMs become $\{\hat U A_i \hat U^\dagger, \hat U B_p \hat U^\dagger\}$, where again $\hat U$ is a local unitary. These are completed by the nonlocal integrals of motion, e.g., $\hat U Z \hat U^\dagger$; as before, for finite linear system size $L$ these also appear in the expansion (5), but with exponentially suppressed coefficients. The corresponding $\propto \exp(-L^2)$ splitting of topological degeneracies is much larger than the level spacing $\propto \exp(-L^3)$. This makes detecting topological multilevels impossible in exact diagonalization [15, 17, 20]. As we noted earlier, our framework can avoid this problem: It allows us to take advantage of the efficient approximation of $\hat U$ by a quantum circuit $U_{qc}$ and employ the methods of Refs. [8, 14] to numerically minimize $\sum_n \text{tr}(H_n | T_n^qc, i\rangle \langle T_n^qc, i|)$ with $T_n = U_{qc} S_n^\text{nl} U_{qc}^\dagger$. Thus, obtaining $U_{qc}$ gives the approximation of the tLIOMs $T_n^{qc, i}$ of their nonlocal completion $T_n^{qc, i} = U_{qc} \gamma_{2n}^\dagger U_{qc}^\dagger$ and of the topological multilevels $U_{qc} | s_i, z_i\rangle$. In addition to demonstrating these FMBL topological multilevels, the presence of FMBL topological order could be tested by comparison to minimizing with $T_n^{qc, i} = U_{qc} \gamma_{2n}^\dagger U_{qc}^\dagger$ instead of $T_n^{qc, i}$. If $T_n^{qc, i}$ perform significantly better, this would indicate that the system is in a topological FMBL phase.

C. Disordered X-cube model $(d = 3)$

Fractons are emergent excitations which either cannot move without creating additional fractons (at an energy cost) or can move only along certain directions [41–44]. Here, we focus on the so-called X-cube model [42] of fractons of the latter type. This model has qubits on the links of a cubic lattice on the 3-torus. The Hamiltonian is

$$H_X = - \sum_c u_c A_c - \sum_{v, \mu, \ell \in \{x, y, z\}} K_{v, \mu, \ell}^n B_{v, \mu, \ell}^\dagger. \tag{10}$$

033099-4
where $A_{c} = \prod_{\mu} \sigma_{\mu}^{z}$ and $B_{c}^{\mu} = \prod_{\mu \neq (\mu)} \sigma_{\mu}^{z}$ with $c$ denoting a cube and $\nu(\mu)$ denoting the sites around vertex $\nu$ lying parallel to plane $\mu = xy, xz, yz$. The couplings $u$, and $K_n^\mu$ are Gaussian-random with mean 0 and variance 1. This, again, is a commuting projector Hamiltonian, but may satisfy Definition 1 as fracton models may become FMBL [20]. The local s-bits are $\{A_{c}, \{B_{c}^{\mu}\}$.

On a 3-torus of linear size $L$, they are completed by $6L - 3$ independent noncontractible commuting Wilson loops $S_{3}^{\text{P}}$ [43]. The subextensive scaling of the number of these suggests that a tLIOM description may be useful, which proceeds analogously to the toric code case.

V. CONCLUSION AND OUTLOOK

Defining topological FMBL phases using tLIOMs provides a transparent framework for establishing a number of features on the character and robustness of these phases. First, it allowed us to show that (i) all eigenstates of topological MBL systems must have the same topological order (Statement 2) and that (ii) this order must be the same throughout the topological FMBL phase (Statement 4). The topological properties of all eigenstates are thus robust to small perturbations; changing them requires delocalization (see Ref. [52] for a numerical study). Features (i) and (ii) are shared [21–23] with FMBL SPT systems [18,19,24]; however, unlike in those cases [which are local-uritary related to on-site product states and hence allow conventional LIOMs to be used to establish (i) and (ii) for SPTs], establishing these results in the topologically ordered case relies on the tLIOM approach in an essential way. Furthermore, our approach also allowed us to capture features without SPT counterparts. In particular, we showed (iii) how anyon localization (implied by Definition 1) and (iv) spectral degeneracy on topologically nontrivial manifolds (Statement 3) follow from our framework. These results not only put certain thus far only heuristically established findings [15,27] on firm footing, but en route to (iv) we also demonstrated the existence, and provided the operational definition, of nonlocal integrals of motion underlying the topological multiplets and complementing the tLIOMs to form a complete set. Besides providing a transparent theoretical picture, such an operational definition has practical significance: Upon combining our tLIOMs with tensor-network approaches, it allows one, e.g., to numerically resolve topological multiplets at high energies, an objective hitherto considered infeasible due to the mean level spacing scaling faster to zero with system size than the multiplet splitting [15,17,18,20].

In closing, we mention a few examples of future directions where our tLIOM framework may find uses or generalizations. The 1-bit description gave key insights into the phenomenology of FMBL systems, including into the dynamics of quantum information [29]. A natural question is as follows: What new features may arise in tLIOM-Hamiltonians (5) due to topological order? The suitability of our framework for tensor-network methods also opens the door for numerically addressing questions with at most heuristic answers thus far: Under what conditions is FMBL present, e.g., in the disordered toric code, and what level of improvement may FMBL provide in protecting the encoded quantum information? How do the conditions for FMBL depend on the type of Abelian topological order beyond the toric code? How do tLIOMs behave near the topological MBL transition? FMBL is often invoked for protecting driven (Floquet) phases from heating [53]; our framework may thus find applications in novel topologically ordered driven phases of matter. It would also be interesting to generalize our approach to symmetry-enriched topological phases [26] in the FMBL regime. The quantum circuit formalism of Ref. [23] might be of particular relevance for this endeavor.

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