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Phys. Rev. A 104, 032418 — Published 22 September 2021
DOI: 10.1103/PhysRevA.104.032418
Symmetry-protected dissipative preparation of matrix product states

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(Dated: June 7, 2021)

We propose and analyze a method for efficient dissipative preparation of matrix product states that exploits their symmetry properties. Specifically, we construct an explicit protocol that makes use of driven-dissipative dynamics to prepare a many-body quantum state that features symmetry-protected topological order and non-trivial edge excitations. The preparation protocol is protected from errors that respect the symmetry, allowing for robust experimental implementation without fine-tuned control. Numerical simulations show that the preparation time scales polynomially in system size $n$. Furthermore, we demonstrate that this scaling can be improved to $O(\log^2 n)$ by using parallel preparation of individual segments and fusing them via quantum feedback. A concrete scheme using excitation of trapped neutral atoms into Rydberg states via Electromagnetically Induced Transparency (EIT) is proposed, and generalizations to a broader class of matrix product states are discussed.

I. INTRODUCTION

Entangled many-body states play a central role in understanding strongly correlated quantum matter and constitute the key resource for quantum information science. Matrix product states (MPS) [1] form an important class of many-body entangled states that can describe a variety of one-dimensional quantum systems. Notably, MPS include states featuring symmetry-protected topological (SPT) order [2–5], corresponding to exotic quantum phases beyond the standard Landau paradigm of symmetry-breaking. Such states can be prepared either through a sequence of unitary quantum gate operations, or by first engineering the parent Hamiltonian and subsequently preparing its ground state via adiabatic evolution or cooling [6–12]. However, generating entanglement among many particles using these approaches is challenging, as it typically requires high-fidelity control of individual interactions while maintaining low entropy for intrinsically out-of-equilibrium systems. In particular, unavoidable coupling to environment limits the lifetime of these states and hinders their potential applications.

In this paper, we propose and analyze an alternative method to efficiently prepare an MPS by engineering couplings between a system and its environment such that the desired quantum state is obtained as the unique steady state of time evolution. Such approaches to prepare entangled states have been described previously [13–22]. It has also been shown that under certain conditions, the dissipative method outperforms corresponding unitary schemes [23]. In practice, however, the implementation of these suggested schemes in many-body systems is challenging as it requires engineering of complex interactions and decay channels with environment. Here, we show how symmetries can be used to design a simple, translation-invariant dissipative process that only requires a single decay channel and global manipulations to create a desired MPS. Remarkably, similar to symmetry-protected equilibrium phases, this dissipative dynamics is protected from imperfections that respect the symmetry, allowing for robust experimental realizations in large systems with current technologies. The symmetry-protection implies that our method does not require high fidelity in controls such as global spin-rotations or interaction strength, which are otherwise essential in conventional unitary schemes.

The paper is organized as follows. In Sec. II, we describe our method for a well-known example of MPS that exhibits SPT order. We elaborate on how to construct a driven-dissipative dynamics from given symmetry properties of the MPS and rigorously show that the engineered dynamics deterministically prepares the desired states. Using numerical simulations, we find the state-preparation time scales polynomially with system size $n$. In Sec. III, we show that this scaling of state-preparation time can be further improved to $O(\log^2 n)$ by first preparing multiple chains in parallel and then connecting them via repeated measurements with feedback. This corresponds to an exponential improvement over previously known scaling $O(n \log n)$ for generic MPS [14]. We also provide a detailed analysis on the effect of imperfections in quantum feedback. We emphasize that our example scheme utilizes the most natural, generic types of environmental couplings as a resource, and hence it can be directly implemented in cold atom systems with existing technologies. In Sec. IV, we propose a concrete scheme involving excitation of trapped neutral atoms [24–28] into Rydberg states via Electromagnetically Induced Transparency (EIT) [29], in which spontaneous emissions of photons from atomic excited states are harnessed as resources. In Sec. V, we generalize our protocol to a broader class of MPS, including the ground states of all one-dimensional SPT phases, and derive a lower bound on the number of the required decay channels that may be saturated by an explicit construction. Finally, we discuss our results and outlook in Sec. VI.

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II. DISSIPATIVE PREPARATION OF AKLT STATES

A. Ground states of AKLT Hamiltonian

We illustrate our scheme by starting with an example to deterministically prepare a chain of spin-1 particles into the ground states of a gapped, frustration-free Hamiltonian

\[ H_{\text{AKLT}} = \sum_i (\vec{S}_i \cdot \vec{S}_{i+1} + \frac{1}{3} (\vec{S}_i \cdot \vec{S}_{i+1})^2), \]

where \( \vec{S}_i \) is the spin-1 vector operator acting on a particle at site \( i \). First studied by Affleck, Kennedy, Lieb, and Tasaki (AKLT), the ground states of \( H_{\text{AKLT}} \) are paradigmatic examples of MPS and model states for the Haldane phase [30–32]. While under periodic boundary condition, \( H_{\text{AKLT}} \) has a unique ground state; under open boundary condition, the ground states are 4-fold degenerate due to two fractionalized degrees of freedom on the edges. These constitute a signature of symmetry-protected topological order, which can be experimentally verified by measuring a non-local string order parameter [33, 34].

The ground states of AKLT Hamiltonian have exact MPS representations [1]. For a system of \( n \) spin-1 particles, the unnormalized AKLT ground states can be written as

\[ |G^n_{ab} \rangle = \sum_{\{s_i\}} (a|A(s_1)A(s_2)\ldots A(s_n)|b) |s_1 s_2 \ldots s_n \rangle, \]

where \( s_i \in \{\pm 1, 0\} \) runs over three possible spin projections along \( \hat{z} \)-axis for a particle at site \( i \). The quantum amplitude for each many-body basis state \( |s_1 s_2 \ldots s_n \rangle \) is obtained from the products of \( D \times D \) matrices \( A(s) \), and the boundary conditions for the matrix products are specified by a row (column) vector \( (a) \) (\( (b) \)) of dimensions \( D \). Specifically, for AKLT ground states, \( A(s) \) can be concisely written using \( (D = 2) \) Pauli matrices \( \sigma^x, \sigma^y, \sigma^z \), and \( \sigma^{±} = (\sigma^x \pm i\sigma^y)/2 \):

\[ A^{(1)} = \sqrt{\frac{2}{3}} \sigma^+, \quad A^{(0)} = -\sqrt{\frac{1}{3}} \sigma^z, \quad A^{(-1)} = -\sqrt{\frac{2}{3}} \sigma^-. \]

(3)

The choices of vectors \( a, b \in \{\uparrow, \downarrow\} \) distinguish the four degenerate ground states with different fractionalized edge states under open boundary conditions [35]. Under periodic boundary condition, the unique ground state is \( |G^n_{ab} \rangle \equiv \sum_{\{s\}} |G^n_{ab} \rangle \).

We note a few properties of these AKLT states. With the notation \( |G^n_{ab} \rangle \), one can conveniently rewrite the quantum state of an \( n \)-particle system as a linear superposition of composite systems, each with \( m \) and \( n-m \) particles, i.e. \( |G^n_{ab} \rangle = \sum_c |G^n_{ac} \rangle |G^n_{cb} \rangle \). Moreover, the overlap between two AKLT states with different edge states can be analytically evaluated; using the transfer matrix \( T = \sum_s A^{(s)*} \otimes A^{(s)} \), we obtain exponentially small overlaps between distinct states with a normalization factor 1/2:

\[ \langle G^n_{ab}|G^n_{a'b'} \rangle = \langle aa'|T^n|bb' \rangle = \frac{1}{2} \delta_{aa'} \delta_{bb'} (1 - (-1)^{b_b} \epsilon^n) + \delta_{ab} \delta_{a'b'} (1 - \delta_{aa'} \epsilon^n) \]

(4)

where \( \epsilon = -1/3 \). Finally, the AKLT ground state exhibits topological order that is protected by the symmetry groups \( D_2 \) (dihedral group corresponding to permutation of spin axes), \( T \) (time-reversal symmetry), and \( P \) (bond-inversion symmetry). While the presence of any of these symmetries can protect the non-trivial order reflected in the double degeneracy in the entanglement spectrum, the \( D_2 \) symmetry is necessary and sufficient to protect the string order parameter [32]. In addition to \( D_2 \), the parent Hamiltonian \( H_{\text{AKLT}} \) respects a larger symmetry group of \( \text{SO}(3) \), corresponding to global rotation of spins.

B. Constructing driven-dissipative dynamics

Our key idea is to use \( \text{SO}(3) \) symmetry of the parent Hamiltonian \( H_{\text{AKLT}} \) for preparation of an exact AKLT ground state. By converting energy penalties imposed by \( H_{\text{AKLT}} \) into dissipative penalties in the form of decay channels, we can engineer a process that effectively cools to the ground states. More specifically, we start with a dissipative dynamics that eliminates one type of excitations in \( H_{\text{AKLT}} \). Then, all other types of excitations can be eliminated using global spin-rotations in \( \text{SO}(3) \).

Since spin-rotations are symmetries of \( H_{\text{AKLT}} \), their implementations are robust against imperfections in control parameters such as durations, phases, or strengths of electromagnetic driving.

We consider a Markovian driven-dissipative dynamics described by a quantum master equation:

\[ \dot{\rho} = \mathcal{L} \rho \equiv -i[H, \rho] + \sum \mu \Gamma_{\mu} D[c_{\mu}] \rho \]

(5)

where \( \rho \) is density operator of a system, \( H \) is a Hamiltonian governing coherent dynamics, and \( D[c_{\mu}] \rho = c_{\mu} \rho c_{\mu}^\dagger - \{c_{\mu}^\dagger c_{\mu}, \rho \}/2 \) characterizes incoherent dynamics by jump operators (i.e., decay channel) \( c_{\mu} \) at rate \( \Gamma_{\mu} \).

We can interpret the dynamics of \( \mathcal{L} \) as the system evolving with a non-Hermitian Hamiltonian \( H_{\text{eff}} = H - \frac{i}{\epsilon} \sum \mu \Gamma_{\mu} c_{\mu}^\dagger c_{\mu}^\dagger/2 \), while stochastically undergoing quantum jumps \( \rho \mapsto c_{\mu} \rho c_{\mu}^\dagger \) at rates \( \text{tr}[\Gamma_{\mu} c_{\mu}^\dagger c_{\mu} \rho] \) for each jump operator [36].

In order to construct a simplest possible \( \mathcal{L} \) that prepares an AKLT ground state, we exploit the \( \text{SO}(3) \) symmetry that conserves total angular momentum. In particular, each term in \( H_{\text{AKLT}} \) can be written as \( 2P_3 - 2/3 \), where \( P_3 \) is the projection operator onto the subspace of total angular momentum \( J_i = S_i + S_{i+1} = 2 \) for the pair of particles \( (i, i+1) \). Hence, a state \( |G \rangle \) minimizes the energy if it has no population in the \( J_i = 2 \) manifold,
i.e. \( P_i \rho_i |G\rangle = 0 \) for every nearest-neighboring pair. Under open boundary condition, there are four such states \( |G_{ab}\rangle \), labelled by two spin-1/2 edge degrees of freedom \( a,b \in \{\uparrow, \downarrow\} \). Under periodic boundary condition, only a unique state \( |G_0\rangle \propto |G_{++}\rangle + |G_{--}\rangle \) satisfies the constraints. Below, we use \( |G\rangle \) to denote the ground state(s) when boundary conditions are not specified.

To prepare \( |G\rangle \), we use jump operators to depopulate \( J_i = 2 \) manifold of every neighboring pair. For example, we can set \( H = 0 \) and use five types of jump operators, \( c_i^{(j)} = |\phi_m\rangle \langle J=2, J^z = m|_{i,i+1}, \) where \( |\{J=2, J^z = m\}_{i,i+1} : m = -2, \ldots , 2\} \) is an orthonormal basis spanning the \( J_i = 2 \) manifold for the pair of spins \((i,i+1)\), and \(|\phi_m\rangle \) is any other quantum state with nonzero population in \( J_i = 0, 1 \) manifolds for \( m \leq 3 \). With these jump operators, quantum jumps occur at rate \( \Gamma_{\text{total}} = \Gamma \sum_{i,m} \text{tr} \rho c_i^{(j)} \langle c_i^{(j)} \rangle = \Gamma \sum_{i} \text{tr} \rho P_i \), which vanishes only for ground state \( |G\rangle \). This implies \( |G\rangle \) is a steady state of \( \mathcal{L} \), and any other quantum state will undergo a series of quantum jumps.

Using SO(3) symmetry, this construction can be effectively realized with only one type of jump operator via global coherent manipulations \( H \). More specifically, let us consider a dynamics with only one jump operator, \( c_2 = |00\rangle \langle J=2, J^z = 0 | = |++\rangle \), written in the \( S^z \) basis \( \{|+, +\rangle, |0, 0\rangle, |-\rangle \} \). After time evolution over duration \( \tau /5 \), we apply a fast global pulse \( V = \exp[i(2\pi/5) \sum_i S_i^y] \), rotating the entire spin ensemble by an angle \( 2\pi/5 \) about the \( y \)-axis. In a rotating frame, this operation implements the jump operator \( V^\dagger c_2 V \). Repeated multiple times, we obtain five distinct jump operators \( \tilde{c}_\nu \equiv (V^\dagger)^\nu c_2 (V)^\nu \) for \( \nu = 0, \ldots , 4 \) after the \( \nu \)-th (modulo 5) pulses. For sufficiently short \( \tau \ll 1/\Gamma \), the effective Liouvillian of the 5-pulse cycle can be well-approximated using leading order Magnus expansion by

\[
\mathcal{L}_{\text{MP}} = \left( \Gamma /5\right) \sum_{\nu=0}^{4} \sum_{i} \mathcal{D}[\tilde{c}_\nu^{(i)}].
\]

Note the purpose of global rotations is to use a single jump operator for depopulating different states; different choices of angles and axes are equally effective as long as states rotated from \( |++\rangle \) span the entire \( J = 2 \) manifold. We may also employ a time-independent Hamiltonian \( H_{\text{CW}} = \omega \sum_i S_i^y \) to continuously rotate the ensemble, leading to an effective Liouvillian

\[
\mathcal{L}_{\text{CW}} = \frac{\omega}{2\pi} \int_0^{2\pi /\omega} dt \sum_i \mathcal{D}[e^{iH_{\text{CW}} t} c_2^{(i)} e^{-iH_{\text{CW}} t}]. \tag{7}
\]

In both cases, the corresponding quantum jump rates vanish if and only if the system is in \( |G\rangle \).

\[\text{FIG. 1. Visualizing incoherent quantum jumps as random walks on a directed graph in Hilbert space } \mathcal{H} \text{. } G \text{ is the subspace of steady states that do not undergo quantum jumps. In the absence of the dashed arrow } c_{\mu*}, \text{ the subspace of three states } S \text{ is closed under quantum jump, allowing a mixed steady state to form. The presence of } c_{\mu*} \text{ eliminates this possibility.}\]

C. Proving uniqueness of steady states

While our construction of \( \mathcal{L}_{\text{MP}} \) and \( \mathcal{L}_{\text{CW}} \) ensures that \( |G\rangle \) is a steady state, one can imagine an undesired mixed steady state that forms in dynamical equilibrium from the combination of coherent evolution and incoherent quantum jumps (Fig. 1). Such mixed steady states may arise only if there exists a subspace \( \mathcal{S} \) orthogonal to \( |G\rangle \) and closed under jump operators, \( c_{\mu*} \mathcal{S} \subseteq \mathcal{S} \) [13]. Physically, it means that states in \( \mathcal{S} \) cannot reach \( |G\rangle \) even with arbitrarily many applications of jump operators \( c_{\mu*} \), allowing an equilibrium to form by their mixtures. In our scheme, we prove the following Lemma that guarantees that the desired state \( |G\rangle \) is the unique steady state:

\[\text{Lemma. For any finite system with size } n \geq 2 \text{ under an open boundary condition, all states can reach } |G\rangle \text{ with some application of jump operators in } \mathcal{L}_{\text{MP}} \text{ or } \mathcal{L}_{\text{CW}}, \text{ implying } |G\rangle \text{ is the unique steady state.}\]

We now sketch the proof of this Lemma; more details on the proof can be found in Appendix C. The proof uses induction on system size \( n \). Note that under an open boundary condition, the four \( |G_{ab}\rangle \) states are the desired steady states. Let us denote \( D_n = \text{span}\{|G_{\mu\nu}^n\rangle\} \) as the subspace of AKLT ground states of \( n \) spins. For \( n = 2 \) and \( 3 \), the uniqueness of steady states can be checked by exact diagonalization. Our induction hypothesis is that any \( n \)-spin input state can reach \( D_n \) with some applications of jump operators, via some polynomial function \( f_n(|\psi\rangle) \) (which may depend on the input state). For the sake of contradiction, let us assume that a state \( |\psi^{n+1}\rangle \) cannot reach \( D_{n+1} \) with any sequence of jump operators \( c_{\nu}^{(i)} \) in \( \mathcal{L}_{\text{MP}} \). (The same argument holds for \( \mathcal{L}_{\text{CW}} \).) We will then construct a sequence of jump operators, involving some \( f_n \) on the first \( n \) spins followed by some \( c_{\nu}^{(n)} \) acting on spin \( n \) and \( n+1 \), so that \( c_{\nu}^{(n)} f_n |\psi^{n+1}\rangle \) reaches \( D_{n+1} \), leading to a contradiction.

To begin, we know that by our induction hypothesis, there exists \( f_n(|\psi\rangle) \) so that \( f_n |\psi^{n+1}\rangle \) has nonzero population in \( D_n \). Since the AKLT Hamiltonian is frustration free, then \( f_n |\psi^{n+1}\rangle \) must also have nonzero population in \( D_{n-1} \), i.e. the AKLT ground states on the first \( n-1 \) spins. We then do a very general decomposition of
The state of spins at \(|\psi\rangle\) must have \(0 = \langle\psi|\phi_1\rangle\) nonzero coefficients \(||\rangle\) are

\[
|\phi_1\rangle = \sum_{a,b} \sum_{z=-2} \phi_{abz} |G_{ab}^{n-1}\rangle |z\rangle.
\]

Here \(|z\rangle\) runs through the 5 states in the \(J = 2\) manifold on the last two spins. The remaining parts of the wavefunction \(f_{[n]}|\psi^{n+1}\rangle\) are

\[
|\phi_2\rangle = \sum_{\mu s} \phi_{\mu s} |E_{\mu}^{n-1}\rangle |s\rangle.
\]

where \(|E_{\mu}^{n-1}\rangle\) runs through all the excited eigenstate of the \(H_{\text{AKLT}}\) on the first \(n - 1\) spins, and \(s\) runs through all 9 possible 2-spin states. We now consider two cases:

**Case (1):** Suppose \(\phi_{abz} = 0\). Then \(f_{[n]}|\psi^{n+1}\rangle = |\phi_1\rangle + |\phi_2\rangle\). From our inductive hypothesis, \(f_{[n]}|\psi^{n+1}\rangle\) must have nonzero population in \(D_n\) and \(D_{n+1}\), and this can only come from the \(|\phi_1\rangle\) part, and thus there must be nonzero coefficients \(\phi_{abz} \neq 0\). On the other hand, since we have assumed \(|\psi^{n+1}\rangle\) cannot reach \(D_{n+1}\), we must have \(0 = \langle G_{pq}^{n+1}|\phi_1\rangle\), which is only possible if \(|\phi_1\rangle\) has the state of spins at \(n - 1\) and \(n\)-th sites in the \(J = 2\) manifold. But then that would imply \(|\phi_2\rangle\) has zero population in \(D_n\), contradicting our inductive hypothesis.

**Case (2):** Now suppose \(\phi_{abz} \neq 0\) for some coefficients. Note that for any jump operator \(\zeta(n)\) acting on spins \(n\) and \(n+1\), we have \(\langle G_{pq}^{n+1}|\zeta(n)\phi_2\rangle = 0\) for \(j = 1, 2\), since \(\zeta(n)G_{pq}^{n}\) is 0 and \(\langle G_{ab}^{n-1}|E_{\mu}^{n-1}\rangle = 0\). Then our assumption that \(|\psi^{n+1}\rangle\) cannot reach \(D_{n+1}\) give the following set of linear equations for \(\phi_{abz}\):

\[
0 = \langle G_{pq}^{n+1}||^{(n)} f_{[n]}|\psi^{n+1}\rangle
= \sum_{abz} \phi_{abz} \langle G_{pq}^{n+1}||^{(n)} \phi_{abz} |G_{ab}^{n-1}\rangle |z\rangle \quad \forall p, q, \nu.
\]

Since \(|G_{ab}^{n}\rangle\) and \(|G_{pq}^{n+1}\rangle\) have explicit MPS formulas, one can analytically compute these expressions and find that only the trivial solution \(\phi_{abz} = 0\) are allowed for \(n \geq 3\). This yields a contradiction and implies that all states \(|\psi^{n+1}\rangle\) can reach at least one of the states \(|G_{pq}^{n+1}\rangle\) in \(D_{n+1}\) with some application of jump operators.

**D. Numerical simulations and scaling**

We numerically study the efficiency of our protocol via stochastic wavefunction method for systems of up to \(n = 25\) particles. We use both exact diagonalization (for \(n \leq 8\)) and time-evolving block decimation (TEBD) algorithm [37] in MPS representations (for \(n \leq 25\)); more details are discussed in Appendix D. We initialize the system in a random product state (representing maximally mixed state), and evolve under \(\mathcal{L}_{\text{MP}}\) with open boundary condition. We then monitor energy density with respect to \(H_{\text{AKLT}}\), as well as fidelity of state preparation \(F = \langle P_G|\psi\rangle\), where \(P_G\) is the projector onto the ground states. The results in Fig. 2(a)(b) demonstrate both observables exponentially converge to their corresponding values for AKLT states in all system sizes. We extract the state-preparation time \(T\) by first fitting \(T - F\) to an exponential in the long-time regime and extrapolating \(F(T) = 0.9\). We find \(T\) generally increases with system size \(n\). Plotted as a function of \(n\) [Fig. 2(c)], we find a polynomial scaling \(T \sim O(n^{2.97})\). This scaling is consistent with the more complicated protocol in Ref. [14] that requires up to \(O(n^8)\) time, up to system sizes simulated in this work.

**III. IMPROVING SCALING VIA PARALLELIZATION AND QUANTUM FEEDBACK**

While the time our protocol needs to prepare AKLT states is already shown to have an efficient polynomial scaling from our numerical simulations, we now provide a method to exponentially improve this scaling...
A. Connecting two AKLT chains

Suppose we have independently prepared two chains of \( m \) spins in AKLT states. As they are initially unentangled, their state can be written as \( |ψ₀⟩ = N₀(\sum_b α_b |G_{ab}^m⟩) \otimes (\sum_c β_c |G_{cd}^m⟩) \), where \( α, β \in \mathbb{C}^2 \) characterizes the edge states at the interface, and \( N₀ \) is some normalization constant. The edge states represented by the indices \( a \) and \( b \) are unimportant for the connection. To connect the two chains into one, we can turn on the jump operators \( \hat{c}_a^{(m)} \) acting on spin \( m \) and \( m+1 \) at the interface, and evolve for some time \( τ_c \). Then, we monitor quantum jump events to determine if we have succeeded in creating an AKLT state \( |ψ^{2m}_f⟩ = N_f |G_{ad}^{2m}⟩ \) with doubled length (\( N_f \) is some normalization constant).

A successful connection is heralded by absence of quantum jumps, in which case evolution under the non-Hermitian Hamiltonian guides the system into an AKLT state of the combined chain. For sufficiently long \( τ_c \), the success probability is given by the overlap between initial and desired states (see Appx. B). This can be computed using Eq. (4) to be

\[
p = |⟨ψ^{2m}_f|ψ₀⟩|^2 = \frac{|\bar{α} \cdot \bar{β}|^2}{2|\bar{α}|^2|\bar{β}|^2} + O(3^{-m}). \tag{12}
\]

Note if the edge states \( \bar{α}, \bar{β} \) are random vectors in \( \mathbb{C}^2 \), we have on average \( p \approx 1/4 \). When the edge states are aligned, i.e. \( \bar{α} \propto \bar{β} \), we obtain the maximum success probability of \( p_{\text{max}} = 1/2 \). The resultant state has an exponentially small error \( \epsilon \leq e^{-O(τ_c)} \).

The failure of the connection is signaled by detection of a quantum jump \( e_{\text{fail}} \), after which the state of the system changes according to \( |ψ₀⟩ \rightarrow c_0^{(m)} |ψ₀⟩ \). In this case, one can discard the pair of spins \( (m, m+1) \) and then attempt the connection procedure again with two chains of length \( m-1 \). However, it turns out that quantum jumps affect the success probability of subsequent connection attempts, which in fact vanishes for this protocol without additional intervention—a phenomenon that we will explain in the following paragraph. Nevertheless, we can restore the success probability to \( p_{\text{max}} = 1/2 \) by applying a global spin rotations \( U = (e^{iπ S})^{\otimes m-1} \) to one of the chains. This quantum feedback makes the procedure very efficient, since multiple repeated failures are exponentially unlikely and only one success is sufficient to fuse two chains. The number of attempts necessary follows the geometric distribution, and on average we need \((1−p)/p \) attempts with the loss of \( 2(1−p)/p \) particles per connection. By performing these connection procedures in parallel, we can quickly prepare an AKLT state of \( n \) spins in \( O(\log^2 n) \) time, as we show in the following Sec. III.B.

We now explain why a single failed connection attempt will cause subsequent attempts to fail, unless appropriate quantum feedback is applied. It turns out that this problem occurs whenever the matrix product state we want to prepare respects bond-inversion symmetry, but here we first focus on the example of AKLT states which has an intuitive explanation (see Sec. V B for the general case). Note we can interpret the dynamics under \( L = D[ε₀] \) as a continuous measurement of whether the pair of spins have total angular momentum \( J₀ = +2 \), where \( J₀ = e^{-iθ₀ J⁺ J⁻} \). To be more specific, consider four spin-1 particles \( S₁, S₂, S₃, S₄ \), and imagine that we are performing a connection between spin 2 and 3 by continuously measuring \( J⁺ = S₂⁺ + S₄⁺ \). Suppose we decompose each spin-1 into two virtual spin-½ particles: \( S_i = s_{i,L} + s_{i,R} \). It is known [30] that AKLT state can be constructed by starting with singlet bonds of virtual spin-½ particles where \( s_{i,R} + s_{i+1,L} = 0 \) for all \( i \), and then projecting back into the triplet subspace of the original pairs of virtual spin-½. The detection of a quantum jump \( e_{\text{fail}} \) in a failed connection attempt implies that \( J₀ = 2 \), which is only possible if \( s_{1,L} = s_{2,R} = s_{3,L} = s_{4,R} = ±1/2 \). Due to the singlet bond conditions, this automatically implies \( s_{1,R} = s_{2,L} = -1/2 \). Subsequently, when we retrace the connection with spin 1 and 4 (after discarding 2 and 3), the two virtual spin-½ particles at the interface are in the state \( |S_{1,R}⟩ = |−1/2⟩ |S_{2,L}⟩ = |−1/2⟩ \), which has has no overlap with the desired singlet bond state \(|+1/2⟩ |−1/2⟩ - |−1/2⟩ |+1/2⟩ \). Hence the overlap with AKLT state is zero, and the connection is certain to fail. Now, applying \( U = (e^{iπ S})^{\otimes m-1} \) to the first chain flips \( s_{1,R} \) so that the resultant state is \(|+1/2⟩ |−1/2⟩ \). This has overlap...
of 1/2 with the singlet state, restoring our success probability to roughly 1/2.

B. Scaling of preparation time of the parallelized protocol

We are now ready to describe and analyze the full parallelized protocol to prepare AKLT states on large system sizes $n$ in $O(\log^2 n)$ time. To prepare a length-$n$ chain, we first prepare $O(n/n_0)$ AKLT chain of length $n_0$, and then apply the above procedure in parallel for adjacent chains, as illustrated in Fig. 3(a). Since on average we lose $n_c = 2(1-p)/p$ particles per connection, we should choose $n_0 \gg n_c$, and prepare $N_{\text{chains}} = (n-n_c)/(n_0-n_c)$ such chains. We can imagine attempting the connection simultaneously for all junctions between chains, and we will typically have some successes and some failures. By noting the locations of the failures and applying the quantum feedback $e^{i\pi S^y}$ to every other segment, we can then re-attempt connections on the junctions that have failed, which will then succeed with $p \simeq 1/2$ as shown above. This process is repeated for multiple rounds until all junctions become connected, and the system becomes one connected chain. The successful connection of each junctions occurs independently and probabilistically, hence their order may be arbitrary. The probability of completing all $N_{\text{chains}} - 1$ connection after $K$ rounds is

$$\Pr\{\text{completion}\} = (1 - (1 - p)^K)^{N_{\text{chains}} - 1} \quad (13)$$

To achieve a completion probability of $p_{\text{comp}}$, we need $K = \log[1 - p_{\text{comp}}] / \log (1 - p) = O(\log n)$ rounds. Hence, the time required to successfully complete all connection with constant probability and obtain a length-$n$ AKLT chain is

$$T(n) \leq T_0 + K_\tau \tau_c + (K_\tau - 1) \tau_r \quad (14)$$

where $T_0$ is the preparation time of the length-$n_0$ chain, $\tau_c$ is the time for each connection attempt, and $\tau_r$ is the time required for feedback after each failed attempt. Recall that each successful connection induces an error of $\epsilon \leq e^{-O(\tau_c)}$ in the quantum state. Thus, a total of $O(n/n_0)$ connections yield a final error of $\mathcal{E} \leq O(n/n_0 e^{-O(\tau_c)})$, which mean we should choose $\tau_c = O(\log(n/n_0 \mathcal{E}))$ to achieve a final error of $\mathcal{E}$. Assuming arbitrarily fast classical communication and control, the quantum feedback of applying homogeneous spin-rotation $e^{i\pi S^y}$ to a subset of the chains can be done in a system-size independent time $\tau_r = O(1)$. Thus, the average time necessary to prepare an AKLT state of length $n$ with bounded error $\mathcal{E}$ in this parallelized protocol is

$$T(n) = O(\log(n) \log(n/\mathcal{E})) = O(\log^2 n) \quad (15)$$

The required number of spins that we need initially is $n_0(n-n_c)/(n_0-n_c)$, indicating that an $O(n)$ (i.e., constant factor) spatial overhead is sufficient.

While so far we have assumed that we can detect the occurrence of quantum jumps perfectly, this parallelized protocol remain very efficient even when the detection is imperfect. We describe two possible methods to address detection inefficiency. The first method is to use jump operators of the form $c = |++\rangle \langle ++|$ for connection, which will cause an indefinite number of quantum jumps to occur once the first quantum jump occurs, enhancing the quantum jump signal. Alternatively, we can also slowly turn on additional jump operators near the interface if we do not detecting any quantum jump initially; this serves to confirm that the two original chains have been successfully connected, as any failed connection attempt that evaded detection would cause more quantum jumps. In both cases, the scaling of our parallelized protocol is not significantly altered compared to the ideal case, and can be largely accounted by modifying the effective success probability $p$. We provide more detailed analysis of these two methods in Appendix E.

IV. EXPERIMENTAL REALIZATION

The key task in implementing our protocol is to engineer the nearest-neighbor jump operators. Such engineering has been previously demonstrated in systems of trapped ions [19]. Here, we provide an explicit method to realize our scheme in systems of trapped atoms [24–28] based on the Rydberg-EIT mechanism [29]. We consider a five-level system consisting of a meta-stable Rydberg state $|r\rangle$, a short-lived excited state $|e\rangle$, and three long-lived hyperfine ground states $|+, 0\rangle, |-, 0\rangle$ as shown in Fig. 4(a). Using lasers, we coherently couple the ground state $|+\rangle$ to the excited state with a time-dependent Rabi frequency $g(t)$. The excited state is further coupled to the Rydberg state with Rabi frequency $\Omega$. Owing to large dipole moments, simultaneous excitations of two Rydberg states within distance $R$ are suppressed by interaction energy shift that decays as $1/R^6$ [39].

In the absence of interactions, our coherent driving ensures every atom supports three stable states $|-\rangle, |0\rangle$, and $|D(t)\rangle \propto \Omega |+\rangle - g(t) |r\rangle$ for arbitrary choices of $g$ and $\Omega$. We use these three states to encode the spin-1 degree of freedom. When $g(t)$ slowly increases starting from zero, $|+\rangle = |D(t=0)\rangle$ adiabatically follows $|D(t)\rangle$ without populating any excited states. In the presence of strong interactions, however, population in Rydberg state of one atom prevents another Rydberg excitation in its vicinity. Thus, as one gradually turns on $g(t)$, any neighboring atoms initially in $|++\rangle$ necessarily populate the excited states, followed by their decay into one of the three ground states. When $0 < g \ll \Omega$, this dissipative dynamics produces effective jump operators of the form $e_\phi = |\phi\rangle \langle DD|$ with a total rate

$$\Gamma_{DD} \approx -2g^4/\Omega^4 \text{Im} \left[ \frac{U}{1 + i\chi U} \right] \quad (16)$$

where $\chi \approx 1/\gamma + \gamma/(4\Omega^2)$, and $\phi$ is one of 9 different com-
FIG. 4. (a) Atomic level diagrams for Rydberg-EIT implementation of our jump operators, where |r⟩ is a Rydberg level with strong interaction, and |e⟩ is an excited level with short lifetime 1/γ. The lower three levels encode the spin-1. (b) Pulse sequence to engineer L lifetime 1/(γZ) is the Gibbs ensemble with Hing time (mentation of our jump operators, where |e⟩ is a Rydberg level with strong interaction, and |e⟩ is an excited level with short lifetime 1/γ. The lower three levels encode the spin-1. (b) Pulse sequence to engineer L lifetime 1/(γZ) is the Gibbs ensemble with Hing time (mentation of our jump operators, where |e⟩ is a Rydberg level with strong interaction, and |e⟩ is an excited level with short lifetime 1/γ. The lower three levels encode the spin-1. (b) Pulse sequence to engineer L lifetime 1/(γZ) is the Gibbs ensemble with Hing time (mentation of our jump operators, where |e⟩ is a Rydberg level with strong interaction, and |e⟩ is an excited level with short lifetime 1/γ. The lower three levels encode the spin-1. (b) Pulse sequence to engineer L lifetime 1/(γZ) is the Gibbs ensemble with Hing time (mentation of our jump operators, where |e⟩ is a Rydberg level with strong interaction, and |e⟩ is an excited level with short lifetime 1/γ. The lower three levels encode the spin-1. (b) Pulse sequence to engineer L lifetime 1/(γZ) is the Gibbs ensemble with Hing time (mentation of our jump operators, where |e⟩ is a Rydberg level with strong interaction, and |e⟩ is an excited level with short lifetime 1/γ. The lower three levels encode the spin-1. (b) Pulse sequence to engineer L lifetime 1/(γZ) is the Gibbs ensemble with Hing time (mentation of our jump operators, where |e⟩ is a Rydberg level with strong interaction, and |e⟩ is an excited level with short lifetime 1/γ. The lower three levels encode the spin-1. (b) Pulse sequence to engineer L lifetime 1/(γZ) is the Gibbs ensemble with Hing time (mentation of our jump operators, where |e⟩ is a Rydberg level with strong interaction, and |e⟩ is an excited level with short lifetime 1/γ. The lower three levels encode the spin-1. (b) Pulse sequence to engineer L lifetime 1/(γZ) is the Gibbs ensemble with Hing time (mentation of our jump operators, where |e⟩ is a Rydberg level with strong interaction, and |e⟩ is an excited level with short lifetime 1/γ. The lower three levels encode the spin-1. (b) Pulse sequence to engineer L lifetime 1/(γZ) is the Gibbs ensemble with Hing time (tementations of long-range effective Hamiltonian and stochastic quantum jumps that now include dephasing operators A. Generalized protocol with a minimal set of decay channels

V. GENERALIZATION TO MPS WITH SYMMETRY

Our symmetry-based approach can be generalized to efficiently prepare a broader class of matrix product states. In general, any translation-invariant MPS of n spins can be written as

\[ |A_{\text{MPS}}^n \rangle = \sum_{\{s_i\}} \langle s_1 | A^{(s_1)} s_2 \ldots A^{(s_n)} | b \rangle s_1 s_2 \ldots s_n , \]

where s_i ∈ \{1, 2, ..., d\} runs over the physical spin basis for the i-th particle, and |a⟩, |b⟩ ∈ \mathbb{C}^d indicate the “boundary conditions” in the virtual bond space. For the case of AKLT states, we have d = 3 and D = 2. Under periodic boundary condition, the unique MPS is given by |A_{\text{MPS}}^n \rangle = \sum_{s_1} |A_{\text{MPS}}^n \rangle_{s_1}. We say that such an MPS respects an internal symmetry group G if for every g ∈ G and some unitary representation V_g : G → U(d) we have

\[ V_g^\otimes n |A_{\text{MPS}}^n \rangle = e^{i \theta_g} |A_{\text{MPS}}^n \rangle. \]

Our protocol can be generalized to prepare any such translation-invariant MPS with internal symmetry, which is a class of states that includes ground states of all one-dimensional SPT phases [2, 43].

A. Generalized protocol with a minimal set of decay channels

We now show how to generalize our protocol to any translation-invariant MPS with internal symmetry G. Specifically, we design a dissipative dynamics that deterministically prepares the ground state(s) of the MPS parent Hamiltonian. This protocol uses a set of global coherent manipulations corresponding to symmetry operations on the MPS, as well as a minimal number k_{\text{min}} of decay channels \{c_1, c_2, ..., c_{k_{\text{min}}} \} acting on pairs of neighboring particles. We are able to derive a lower bound for k_{\text{min}} based on irreducible representations of the symmetry group G, and provide an explicit construction of a minimal set of jump operators saturating the bound. Given such a set \{c_d\}, uniqueness of the steady states can calming time T_2 and eventually saturates due to long-range interactions. While T_{\text{eff}} also depends on system size n, we find it stays below the gap of H_{AKLT} for all n studied in present work (up to n = 8). We note the effect of long-range interaction is mitigated in our parallelized protocol, where jump operators are turned on only for a few spin pairs well-separated by the length of connected chains. Also, throughout the parallelized protocol, the effective temperature does not increase, since our connection procedure ensures that 1 − F scales linearly in system sizes while the density of excited states grows at least as fast (see Appendix G).
be efficiently verified via the same inductive proof technique in Sec. II C. For the purpose of preparing ground states of SPT phases, we note that the symmetry $G$ of a parent Hamiltonian of the MPS may be larger than the minimal symmetry $G_p \subset G$ that protects the topological order. For example, $G = \text{SO}(3)$ while $G_p = \mathbb{Z}_2 \times \mathbb{Z}_2$ in the case of AKLT states [32].

We now describe our results on the minimum complexity on the decay channels (i.e. jump operators) necessary to prepare a general translation-invariant MPS with symmetry. Without loss of generality, we may assume that the desired states are ground states of a gapped, frustration-free parent Hamiltonian $H_p = \sum_i h^{(i)}$, where $h^{(i)}$ is a translation-invariant, nearest-neighbor projector that respects the internal symmetry $G$ [1, 43]. Each term $h$ can be written in a block diagonal form, corresponding to different irreducible representations of $G$. We denote the two-particle subspace that $h$ projects onto as “bright manifold” $\mathcal{B} \equiv \text{range}(h) \subset \mathbb{C}^{d^2}$, where $d$ is the internal dimension. The ground states are uniquely characterized by vanishing populations in $\mathcal{B}$ for every neighboring pair of particles. In the $H_{\text{AKLT}}$ example, $\mathcal{B}$ corresponds to the $J=2$ manifold of two neighboring spins. Similar to our protocol for AKLT, we can depopulate $\mathcal{B}$ by employing jump operators $c_\mu$ where range$\left( e^{i\ell} c_\mu \right) \subset \mathcal{B}$. The number of jump operators can be reduced by utilizing and averaging over all symmetry rotations through $c_\mu \rightarrow V_g c_\mu V_g^\dagger$, where $V_g$ is the global unitary rotation by a group element $g \in G$. In order to fully depopulate the bright manifold $\mathcal{B}$ and nothing else, the set of jump operators $\{c_\mu\}_{\mu=1}^{k_{\text{min}}}$ must satisfy the following necessary condition

$$\mathcal{B} = \text{range} \left( \sum_{\mu=1}^{k_{\text{min}}} \sum_{g \in G} V_g c_\mu^\dagger c_\mu V_g \right)$$

(19)

As we show below, the minimum number $k_{\text{min}}$ of distinct jump-operators will depend on the structure of group representation of $G$.

For simplicity of discussion, let us restrict the decay channels to the rank-1 form of $c_\mu = |\phi_\mu\rangle \langle \psi_\mu|$. The minimum number of jump operators required can be calculated from the number of different irreducible representations (irrep) of the symmetry group $G$ within the bright manifold $\mathcal{B}$. In the case of AKLT, $\mathcal{B}$ consists of a single 5-dimensional irreps of the group $SO(3)$. In more general cases, the representation of $G$ on $\mathcal{B}$ may contain multiple copies of isomorphic (i.e., equivalent up to a basis change) irreps. The capability of global symmetry operations allows one decay channel to depopulate subspaces corresponding to one copy of each irrep in parallel. Hence, as we have shown earlier, one decay channel is sufficient for preparing the AKLT state. For the more general cases, however, it may be necessary to employ multiple decay channels when more than one copies of an irrep is present. Using Schur’s Lemma [44], we prove that the minimum number of rank-1 decay channels is

$$k_{\text{min}} = \max_{\text{irrep } r \text{ of } G \subset \mathcal{B}} \left[ \frac{\# \text{ copies of irrep } r \text{ in } \mathcal{B}}{\text{dimension of irrep } r} \right].$$

(20)

We can also construct $k_{\text{min}}$ decay channels that satisfy the necessary condition of Eq. (19) by choosing a set of $\{\langle \psi_\mu \rangle\}$ that are supported on all irreps, with destructive interference between isomorphic irreps. The details of the proof and the construction are described in Appendix H 3.

Once we have such a minimal set of decay channels $\{c_\mu\}$, it remains to ascertain the uniqueness of steady state. This can be efficiently verified using our inductive proof techniques, which shows that the steady states are unique as long as there are only only trivial solution to a linear equation like (11). More specifically, to prove uniqueness under open boundary condition, one simply need to compute a $D^2 \ell \times D^2 \ell \text{rank}(\mathcal{B})$ matrix $M$ whose matrix elements are

$$(M)_{\text{eff}}^{a b z} = \sum_{r=1}^{D} \langle p q | T^{n-2} | r b \rangle \times \langle G^2 | c_\mu | z \rangle,$$

(21)

where $T$ is the transfer matrix for the MPS, $a, b, p, q, r, c$ are indices for $D$-dimensional virtual bond space, and $|z\rangle$ enumerates the possible states in the bright manifold $\mathcal{B}$. Here, $\ell \leq D^2$ is related to the maximum dimension of the irreps of the symmetry group $G$ on the bright manifold $\mathcal{B}$. By verifying (through exact calculations or numerics) that the steady state is unique for some small system size $n_0$, one can then prove uniqueness for all $n \geq n_0$ by showing that $\text{det}(M^t M) \neq 0$. We emphasize that these proofs can be done efficiently for any given $\{A^{(s)}\}$ and decay channels $\{c_\mu\}$, since the calculations only involve matrices of constant dimensions, independent of system size $n$.

Our Rydberg-EIT implementation proposal can be naturally adapted for these general cases. The Rydberg-EIT scheme allows us to engineer two-body jump operators of the form $c_{\text{eff}} = |s^{L_1} s^{L_2}\rangle \langle s^{R_1} s^{R_2}|$, where $|s^{L_1}\rangle, |s^{R_2}\rangle \in \mathbb{C}^d$ are single-spin states. Unlike the case of AKLT states, the preparation of a generic symmetric MPS may require more than one ($k_{\text{min}} \geq 2$) number of rank-1 jump operators. The implementation of multiple decay channels can be achieved, for example, by introducing extra lasers that couple (additional) hyperfine ground states to the short-lived excited state(s). By adjusting the relative strength of laser driving to each hyperfine ground state, one can engineer different EIT-dark states that acquire a dissipative interaction. This allows us to generate a set of jump operators $\{c_{\text{eff}} = |s^{L_1} s^{L_2}\rangle \langle s^{R_1} s^{R_2}| : \mu = 1, \ldots, k_{\text{min}}\}$ with independent $|s^{R_2}\rangle$. When particles are individually addressable, one can engineer a jump operator with a more complicated right-singular vector $|\psi_\mu\rangle$, i.e. $|\psi_\mu\rangle \neq |s^{R_2}\rangle^{\otimes 2}$ for any $|s^{R_2}\rangle \in \mathbb{C}^d$.
then applying $U$ stroboscopically each time before turning on dissipative interaction [see Fig. 4(b)] would allow engineering of $c_μ = |φ_μ⟩⟨ψ_μ|$.

B. Generalizing the parallelized protocol

We can also extend our strategy of parallelized connection and quantum feedback to the class of translation-invariant MPS with internal symmetry. Recall the idea is to prepare many segments of the desired MPS with open boundary condition, and then connecting adjacent pairs of segments in parallel. The analysis is much simpler when the MPS is injective, which means that largest-magnitude eigenvalue of the transfer matrix $T = \sum_a A(s)^a \otimes A(s)^a$ is non-degenerate. When the desired MPS is injective, it is true for generic cases [1] (and also for AKLT states), we can show that the success probability of connection is typically at least $1/D^2$. This system-size-independent success probability implies that the scaling of preparation time of the parallelized protocol is $O(\log^2 n)$, which exponentially outperforming existing dissipative protocols that do not involve parallelization and feedback [14]. The case of non-injective MPS is more subtle, since the associated parent Hamiltonian of the MPS have degenerate ground states. These states can be shown to be the only steady states of our protocol, but typically a mixture of them will be prepared. Nevertheless, if we place some (often reasonable) restrictions on the initial state, a pure non-injective MPS can be prepared, as we illustrate with the example of GHZ state.

Injective case—We first analyze the protocol for the case of injective MPS. Consider an arbitrary initial state of two adjacent length-$m$ chains of MPS, which can be written as $|ψ_0⟩ = N_0 C_{bc} |A_{ab}⟩ \otimes |A_{cd}⟩$, where $C_{bc} \in C^{ DX=D}$ is some coefficient matrix that characterizes the edges states at the interface of the chains, and $N_0$ is normalization constant. If the two chains are unentangled, then $C_{bc} = \alpha_b \beta_c$ for some $\alpha_b, \beta_c \in C^D$. By turning on the jump operators acting at the interface, we can cool this state into the desired final state $|ψ_{f}^m⟩ = N_f |A_{ad}^m⟩$, for some normalization constant $N_f$. Since the MPS is assumed to be injective, the success probability of connection can be shown to be

$$p = |⟨ψ_{f}^m|ψ_0⟩|^2 = \frac{\text{tr}(C)^2}{D \text{tr}(C^tC)} + O(\epsilon_2^n)$$

$$= \frac{|\alpha \cdot \beta|^2}{D|\alpha|^2|\beta|^2} + O(\epsilon_2^n) \quad \text{if} \quad C_{bc} = \alpha_b \beta_c,$$  \hspace{1cm} (22)

where $\epsilon_2$ is the second largest eigenvalue of $T$ (see Appendix H for more details). For random states $\alpha, \beta \in C^D$, we have on average $p \approx 1/D^2$. The maximum success probability of $p_{\text{max}} = 1/D$ is obtained when $\alpha \parallel |\beta⟩$, i.e. when the two edge states are identical.

When our desired MPS exhibits bond-inversion symmetry $P$, as the AKLT states do, we have the same issue of vanishing success probability after a quantum jump that also respects $P$. In the event of a quantum jump due to a jump operator of the form $c = |φ⟩⟨ψ|$, the state after discarding the two particles at the interface is $|ψ_1⟩ = N_1 \sum_{\nu',\nu} C_{\nu'\nu} |A_{ab}^{m-1}⟩ |A_{cd}^{m-1}⟩$, where

$$\tilde{C}_{\nu'\nu} = \sum_{bc} \langle \nu | (|A_{ab}^1⟩ \otimes |A_{bc}^1⟩) C_{bc}. \hspace{1cm} (23)$$

If $|ψ⟩$ respects bond-inversion symmetry, i.e. $P|ψ⟩ = \pm |ψ⟩$, where $P = \sum_{i,j} |i⟩⟨j|$, then

$$\text{tr}(\tilde{C}) = \sum_{a} \tilde{C}_{aa} = \sum_{abc} \langle \nu | (|A_{ab}^1⟩ \otimes |A_{ca}^1⟩) C_{bc} = \sum_{bc} \pm \langle \nu | A_{ab}^2 C_{bc} = 0. \hspace{1cm} (24)$$

We find that this quantity is zero regardless of initial $C_{bc}$, entangled or unentangled, due to our requirement that $|ψ⟩$ be orthogonal to the desired MPS states $|A_{ab}^2⟩$. In fact, $\text{tr}(\tilde{C})$ is related to the success probability of the next connection attempt: $p' = |⟨ψ_{f}^{2m-2}|ψ_1⟩|^2 \propto \text{tr}(\tilde{C})^2 + O(\epsilon_2^n) \propto O(\epsilon_2^n)$, which is exponentially small for a large system size.

Similar to the AKLT case, we can also try to restore the success probability by applying a global symmetry operation $U_g \otimes |ψ_1⟩$ for some $g \in G$ to one of the chains. In our AKLT protocol, there is a symmetry operation $U_g = e^{i\pi S_y}$ whose action on the virtual bond level $u_g = e^{-i\pi S_y/2}$ yields $|\text{tr}(u_g^* \tilde{C})|^2 = \text{tr}(\tilde{C})^2$, allowing us to recover the maximum success probability of $p_{\text{max}} = 1/D$ regardless of initial state $C_{bc}$ or which quantum jump occurred. While the existence of such an operation is not known for the general case, we can at least restore the success probability to $1/D^2$ for many injective MPS by applying a randomly chosen symmetry operation. This is because injectivity is typically associated with the irreducibility of the representation $u_g$ on the virtual bond level [43], which allows us to show that $p = 1/D^2$. Let us write $C = \sum_{i,j} \sqrt{\lambda_i} |b_i⟩⟨a_i|$, then

$$|\text{tr}(u_g^* \tilde{C})|^2 = \sum_{i,j} \sqrt{\lambda_i \lambda_j} |a_i|u_g^* |b_i⟩⟨j|u_g|a_j⟩. \hspace{1cm} (25)$$

If $u_g$ is irreducible, then by Schur’s Lemma [44] we have

$$E_g \in \mathcal{G} \frac{1}{D} \sum_{i,j} \sqrt{\lambda_i \lambda_j} |a_i|a_j⟩⟨b_j|b_i⟩ / D$$

$$= \frac{1}{D} \sum_i \lambda_i = \frac{1}{D} \text{tr}(\tilde{C}^t \tilde{C}). \hspace{1cm} (26)$$

Hence, this yields a subsequent success probability of $p \approx 1/D^2$. A sufficient condition for the irreducibility of $u_g$
is that $U_q$ be irreducible and \( \{ A^{(s)} A^{(s')} : \forall s, s' \} \) spans the whole space of $D \times D$ matrices (see Proposition 17 in Ref. [43]).

**Non-injective case**— For non-injective MPS, the analysis is complicated by the presence of degenerate ground states of its parent Hamiltonian. Here we consider an illustrative example to prepare GHZ states: \( |\text{GHZ}_\pm\rangle = (|0^n\rangle \pm |1^n\rangle)/\sqrt{2} \). These states have an MPS representation with \((d, D) = (2, 2)\) given by the following matrices:

\[
A^{(0)} = |\uparrow\rangle \langle \uparrow| = \begin{pmatrix} 1 & 0 \\ 0 & 0 \end{pmatrix},
\quad A^{(1)} = |\downarrow\rangle \langle \downarrow| = \begin{pmatrix} 0 & 0 \\ 0 & 1 \end{pmatrix}.
\]

In this representation, \( |\text{GHZ}_+\rangle \propto |A^{a_{-\uparrow}}_0\rangle = |A^{a_{-\downarrow}}_0\rangle \), and \( |\text{GHZ}_-\rangle \propto |A^{a_{+\uparrow}}_0\rangle = |A^{a_{+\downarrow}}_0\rangle \), where \( |\pm\rangle = (|\uparrow\rangle + |\downarrow\rangle)/\sqrt{2} \) and \( |\rangle = (|\uparrow\rangle - |\downarrow\rangle)/\sqrt{2} \) are possible edge configurations. This MPS has an internal symmetry group of \( G = \mathbb{Z}_2 \), which is represented by \( \{ 1, \sigma^\otimes_n \} \) acting on the system. Its parent Hamiltonian is \( H_{\text{GHZ}} = \sum_{i=1}^n (1 - \sigma^x_i \sigma^z_i) \), whose ground states are doubly degenerate due to non-injectivity. The corresponding two-particle bright manifold is \( \mathfrak{B} = \text{span} \{ |\Phi_+\rangle, |\Phi_-\rangle \} \), where \( |\Phi_+\rangle = (|01\rangle \pm |10\rangle)/\sqrt{2} \). The two states \( |\Phi_\pm\rangle \) support two distinct irreducible representations of \( \mathbb{Z}_2 \), which are respectively the trivial and the sign representation. Hence, we can use just one jump operator of the form e.g. \( c = |00\rangle \langle 01| \) (i.e. \( \kappa = 1/\sqrt{2} \)). This along with the symmetry operation produces a dissipative protocol in a parallelized protocol with connections and feedback. We note that unlike in the injective case, different choices of jump operators here can lead to qualitatively different outcomes. Specifically, we consider two choices of jump operators that may result in different degrees of entanglement of the final state. Firstly, consider an illustrative example choice of jump operator \( c = |00\rangle \langle 01| \) (i.e. \( \kappa = 1/\sqrt{2} \)). While this along with the symmetry operation produces a dissipative dynamics that has \( |\text{GHZ}_\pm\rangle \) as the steady states, the parallelized protocol can only produce an unentangled final state of either \( |0^n\rangle \propto |\text{GHZ}_\pm\rangle \) or \( |1^n\rangle \propto |\text{GHZ}_\pm\rangle \) once any quantum jump occurs, regardless of states of the initial chains. Alternatively, we may choose the jump operator \( c = |00\rangle \langle 01| + i |10\rangle \)/\( \sqrt{2} \) (i.e., \( \kappa = \kappa^* = (1 + i)/2 \)). In this case, suppose we start with \( |0^{m_0}\rangle + |1^{m_0}\rangle \) on the initial chains of length \( n_0 \), then we can produce a maximally entangled final state of \( |0^n\rangle + |1^n\rangle \) even after quantum jumps, for some \( \zeta \in \{ \pm 1, \pm i \} \) that we can determine from recording quantum jump history. In both cases, for an arbitrary (unentangled) initial state \( |\psi_0\rangle = \sum_{a,b=0}^1 (a_{ab} |a^m\rangle \otimes |\beta_b |b^m\rangle \) of two chains, the success probability of connecting them is on average 1/2 for random \( \tilde{\alpha}, \tilde{\beta} \in \mathbb{C}^2 \). This system-size-independent success probability means the parallelized protocol for this non-injective MPS also has an efficient scaling of $\mathcal{O}(\log^2 n)$ for the preparation time.

**VI. SUMMARY AND OUTLOOK**

In this work, we show that using only one type of nearest-neighbor decay channel and global control, an AKLT state in a large system can be efficiently prepared as the provably unique steady state of the driven-dissipative dynamics. Since the symmetry group is continuous, the decay channels and pulses need not be fine-tuned, and the implementation is robust against imperfections in experimental parameters. The scaling of preparation time is numerically shown to be polynomial, and can be improved exponentially using parallelization and quantum feedback. This proposal is feasible for a wide range of controlled quantum systems, and in particular optimal for a rearrangeable array of trapped neutral atoms using a Rydberg-EIT scheme. In addition, we analyze the generalization to other translation-invariant MPS with symmetry, and derived a bound on the minimum number of necessary decay channels that may be saturated by a construction. We also show that the parallelized protocol can work in the general case, and provide some sufficient conditions for success, such as the injectivity of the MPS and the irreducibility of the symmetry group representation on the virtual bond level.

Finally, we note it may be possible to generalize our symmetry-based dissipative preparation scheme to higher dimensional many-body entangled states. Many such states are described by Projected Entangled Pair States (PEPS), a natural generalization of MPS for arbitrary lattices, which also allow construction of frustration-free parent Hamiltonians [45] to be converted into jump operators [13–15]. However, our inductive proof of uniqueness of steady states does not extend straightforwardly, since exact computation of expectation values of a generic PEPS is intractable [46]. Further investigations are thus necessary to extend our strategy to higher dimensions, which can support even more interesting, long-range entangled states with symmetry-enriched topological order [47].

**ACKNOWLEDGMENTS**

We thank H. Pichler and F. Reiter for useful discussion. We thank Haoyang Gao for bringing to our attention a technical problem in a previous version of this manuscript. This work was supported through NSF, CUA, Vannevar Bush Faculty Fellowship, AFOSR Muri, and Moore Foundation. L.Z. is supported by NSF Graduate Research Fellowship under Grant No. DGE1144152. S.C. is supported by Kwanjeong Educational Foundation.
Appendix A: Effective Liouvillian

Our proposal for preparing AKLT states uses only one type of jump operator, e.g. \( c = |00\rangle \langle + + | \). The dissipative dynamics due to this jump operator is \( \mathcal{L}_0 = \sum_i D[c^{(i)}] \), where \( i \) enumerates the pair of neighboring sites \((i, i+1)\). Our key idea is to use coherent global manipulations, corresponding to operations in the symmetry group, so as to effectively realize additional jump operators. This can be achieved either by periodically applying pulsed global spin rotations (symmetry operations), or by continuously rotating the spins.

In the first, multi-pulse sequence approach, we apply pulses \( V_\theta = (e^{i\theta S_y})^{\otimes n} \), separated by interval of \( \tau \) each. Then in the rotating frame, we have the time-dependent Liouvillian:

\[
\mathcal{L}_{\text{MP}}(t) = (V_\theta^\dagger)^k \mathcal{L}_0 V_\theta^k \quad \text{for} \quad k\tau \leq t \leq (k+1)\tau. \tag{A1}
\]

Suppose we choose \( \theta = 2\pi/\ell \) for some integer \( \ell \), then this dynamics is periodic with period \( \ell \tau \), since \( V_\theta^{2\pi/\ell} = 1 \). In the limit of fast pulses \( \tau \ll 1/\Gamma \), we can use the first-order Magnus expansion to derive a simpler, effective time-independent Liouvillian that approximate the dynamics:

\[
\bar{\mathcal{L}}_{\text{MP}} = \frac{1}{\ell \tau} \int_0^{\ell \tau} \mathcal{L}_{\text{MP}}(t)dt = \frac{\Gamma}{\ell} \sum_i \sum_{\nu=0}^{\ell-1} D[\bar{c}^{(i)}]_{\nu}, \tag{A2}
\]

where \( \bar{c}_\nu = (V_\theta^{i\nu})^\dagger c V_\theta^{i\nu} \).

Alternatively, we may employ a continuous wave approach by introducing a time-independent Hamiltonian \( H_{\text{CW}} = \omega \sum_i S_y^i \). Then in the rotating frame, we have \( (t) = e^{i\omega t S_y}c e^{-i\omega t S_y} \), and

\[
\dot{\rho} = \mathcal{L}_{\text{CW}}(t)\rho = \Gamma \sum_i D[c^{(i)}(t)]\rho. \tag{A3}
\]

In this frame, the dynamics is periodic with period \( 2\pi/\omega \). Again, we compute the effective time-independent Liouvillian

\[
\bar{\mathcal{L}}_{\text{CW}} = \frac{\omega}{2\pi} \int_0^{2\pi/\omega} \mathcal{L}_{\text{CW}}(t)dt = \sum_{i} \sum_{\beta=0}^{\ell-1} \Gamma_{\beta} D[\bar{c}^{(i)}_{\beta}], \tag{A4}
\]

obtained by time-averaging (first-order Magnus expansion) as an approximation. The effective jump operator \( \bar{c}_\beta \) in the standard form of Liouvillian can be obtained by diagonalizing the superoperator acting on the space of density operator. More explicitly, we diagonalize a Hermitian matrix \( \mathcal{L} = U^\dagger \Lambda U \), whose entries \( L_{ii',jj'} \) are given by

\[
L_{ii',jj'} = \langle ij| \int_0^{2\pi/\omega} dt \, \Gamma c^{\dagger}(t) \otimes c(t)| i' j' \rangle \notag = \sum_{\beta} U_{\beta,ii'}^* \Lambda_{\beta} U_{\beta,jj'} \equiv \langle ij| \sum_{\beta} \Gamma_{\beta} \bar{c}_{\beta} \otimes \bar{c}_{\beta} | i' j' \rangle. \tag{A5}
\]

We can read off \( \Gamma_{\beta} = \Lambda_{\beta} \), and \( \bar{c}_{\beta} = \sum k \, U_{\beta,kk'} |k\rangle \langle k'| \). For our example choice of \( c(t) = |00\rangle \langle + + | \), we obtain \( \ell = 9 \) independent jump operator after evaluating the integral and diagonalizing, each with rate \( \Gamma_{\beta}/\Gamma \approx 7/32, 3/16, 3/16, 1/8, 1/8, 1/16, 1/16, 1/64, 1/64 \).

Appendix B: Quantum evolution conditioned on no quantum jump

To understand how our quantum state evolve conditioned on detecting no quantum jumps, we use the stochastic wavefunction formalism for open system dynamics. Namely, we define an effective non-Hermitian Hamiltonian \( H_{\text{eff}} = H - i \sum \mu c_{\mu} c_{\mu}/\ell \), where \( H \) is the hamiltonian of the system and \( c_{\mu}^{(i)} \) are quantum jump operators. A system evolves under \( H_{\text{eff}} \) until it undergoes quantum jump \( |\psi\rangle \rightarrow c_{\mu} |\psi\rangle \) at a rate \( \langle \psi| \Gamma_{\mu} c_{\mu} |\psi\rangle \). In our protocol to prepare AKLT states, \( H = 0 \) since we work in the rotating frame. Hence, \( H_{\text{eff}} \) is anti-Hermitian and thus diagonalizable with eigenvalues \( \lambda_\beta = -\gamma_{\beta}/2 \). It is assumed that our desired states are “dark states”, which are eigenoperators with zero imaginary part of the eigenvalue. For simplicity and illustrative purpose, let us also assume there just one dark state \( |0\rangle \) with eigenvalue \( \lambda_0 = 0 \), and the rest of the eigenvalues are sorted by \( 0 < \gamma_1 \leq \gamma_2 \leq \cdots \). Let us decompose the initial state in the eigenbasis \( |\psi_0\rangle = \sum_\alpha c_\alpha |\alpha\rangle = c_0 |0\rangle + c_1 |1\rangle + \cdots \).

The evolution under \( H_{\text{eff}} \) yields the following unnormalized state

\[
|\tilde{\psi}(t)\rangle \equiv e^{-iH_{\text{eff}}t} |\psi_0\rangle = c_0 |0\rangle + c_1 e^{-\gamma_1 t/2} |1\rangle + \cdots. \tag{B1}
\]

The probability of undergoing no quantum jump over a time duration \( T \) is

\[
p_0(T) = \langle \tilde{\psi}(T)|\tilde{\psi}(T)\rangle = |c_0|^2 + |c_1|^2 e^{-\gamma_1 T} + \cdots \geq |c_0|^2 = |\langle 0|\psi_0\rangle|^2. \tag{B2}
\]

Conditioned on such an event, the fidelity of the quantum state preparation is

\[
\mathcal{F}(T) = \frac{|\langle 0|\tilde{\psi}(T)\rangle|^2}{|\langle \psi_0|\tilde{\psi}(T)\rangle|^2} = \frac{|c_0|^2}{|c_0|^2 + |c_1|^2 e^{-\gamma_1 T} + \cdots} = 1 - O(e^{-\gamma_1 T}) \quad \text{if} \quad |c_0|^2 > 0, \tag{B3}
\]

where we find that the fidelity exponentially approaches to unity. This allows for effective “cooling” of the system into the desired state when there is no quantum jump for \( T \gg \gamma_1 \), which occurs with probability \( p_0 \approx |\langle 0|\psi_0\rangle|^2 \). It is also easy to see that when there are multiple dark states, given by some projector \( P_D \), the system is cooled into \( |\psi_0\rangle \rightarrow P_D |\psi_0\rangle \), conditioned on no quantum jumps which occurs with probability \( p_0 = \langle \psi_0|P_D|\psi_0\rangle \).
Appendix C: Proof of uniqueness of steady states for the AKLT example

In this section, we provide detailed proofs that our Lemma that \( \tilde{L}_\text{MP} \) and \( \tilde{L}_\text{CW} \) have AKLT states as unique steady states, for \( n \geq 2 \) under an open boundary condition.

Although the proof has already been sketched in the main text, here we provide more detailed analysis. Let us denote \( \mathcal{L}_n = \sum_{i=1}^{n} F_i D[f_i] \) as the Liouvillian acting only on sites \( i \) and \( i+1 \), and \( \mathcal{L}[n] = \sum_{i=1}^{n-1} \mathcal{L}_i \). Let \( Q_{i,i+1} \) be the projector onto the \( J = 2 \) manifold on spin \( i \) and \( i+1 \). We also denote

\[
H[n]_{\text{AKLT}} = \sum_{i=1}^{n-1} Q_{i,i+1} \tag{C1}
\]
as the AKLT Hamiltonian acting on \( n \) spins under the open boundary condition. We also let \( D_n = \text{span}\{G_{ab}^n\} \) be the space of AKLT states on \( n \) spins, and let \( P_n \) be its corresponding projector. We prove by induction on \( n \).

We start with our inductive hypothesis, which is that \( \mathcal{L}[n] \) only has the AKLT states \( \{G_{ab}^n\} \) as steady states. This means any \( n \)-particle wavefunction can reach \( D_n \) via some sequence of jump operators \( \bar{c}_\nu \). More formally, this means for any \( n \)-particle wavefunction \( |\psi_n\rangle \), there exists a polynomial function of jump operators \( f_n(|\bar{c}_\nu\rangle) \) such that

\[
\|P_n f_n(n)|\psi_n\rangle\| \neq 0 . \tag{C2}
\]
We only need to show that any \((n+1)\)-particle wavefunction \( |\psi^{n+1}\rangle \) can reach \( D_{n+1} \) via jump operators, which would yield the proof of our Lemma.

From this inductive hypothesis, we first argue that there exists a polynomial \( f_n(|\bar{c}_\nu\rangle) \) of jump operators acting on the first \( n \) spins such that

\[
\|P_{n-1} f_n(n)|\psi^{n+1}\rangle\| \neq 0 . \tag{C3}
\]
This can be done by simply looking at the reduced density matrix \( \rho_n \) of \( |\psi^{n+1}\rangle \) on the first \( n \) spins, and picking \( f_n \) with respect to one of the non-trivial eigenvectors of \( \rho_n \). We note that the AKLT Hamiltonian is frustration free, so any (ground) state minimizing the energy of \( H[n]_{\text{AKLT}} \) must also minimize the energy of \( H[n-1]_{\text{AKLT}} \), or \( P_{n-1} P_{n-1} = P_{n} \). Hence (C3) implies \( f_n(n)|\psi^{n+1}\rangle \) also contains nonzero population in the AKLT ground states among the first \( n-1 \) spins, i.e., \( \|P_{n-1} f_n(n)|\psi^{n+1}\rangle\| \neq 0 \).

Let us then perform a very general decomposition

\[
f_n(n)|\psi^{n+1}\rangle = |\phi\rangle + |\phi_1\rangle + |\phi_2\rangle \tag{C4}
\]
where

\[
|\phi\rangle = \sum_{a,b=\downarrow}^{\uparrow} \sum_{z=-2}^{2} \phi_{abz} |G_{ab}^{n-1}\rangle |z\rangle . \tag{C5}
\]
Here \( |z\rangle \) runs through the 5 states in the \( J = 2 \) manifold on the last two spins. And the remaining parts of the wavefunction \( f_n(n)|\psi^{n+1}\rangle \) are

\[
|\phi_1\rangle = \sum_{a,b,s,t} \phi_{abst} |G_{ab}^{n-1}\rangle |G_{st}^2\rangle , \tag{C6}
\]
\[
|\phi_2\rangle = \sum_{\mu,s} \phi_{\mu s} |E_{\mu}^{n-1}\rangle |s\rangle , \tag{C7}
\]
where \( |E_{\mu}^{n-1}\rangle \) runs through all the excited eigenstates of the \( H[n]_{\text{AKLT}} \), and \( s \) runs through all 9 possible 2-spin states.

Assuming for the sake of contradiction that \( |\psi_{n+1}\rangle \) is a state that cannot reach \( D_{n+1} \) via jump operators. We now consider two cases:

**Case 1:** \( f_{n+1} = 0 \). Then \( f_n(n)|\psi^{n+1}\rangle = |\phi_1\rangle + |\phi_2\rangle \). From our inductive hypothesis, \( f_n(n)|\psi^{n+1}\rangle \) must have nonzero population in \( D_n \) and \( D_{n-1} \), and this can only come from the \( |\phi_1\rangle \) part, and thus \( \phi_{abst} \) cannot be all vanishing. On the other hand, since we have assumed \( |\psi^{n+1}\rangle \) cannot reach \( D_{n+1} \), we must have \( \langle G_{pq}^{n+1}|\phi_1\rangle = 0 \) for some \( i \). Since \( Q_{i,i+1}|\phi_1\rangle = 0 \) for all \( i \neq n-1 \), this means that we must have \( Q_{n-1,n}|\phi_1\rangle = 0 \). Then we have \( P_n f_n(n)|\psi^{n+1}\rangle = P_n |\phi_1\rangle + P_n |\phi_2\rangle = 0 \), since \( P_n Q_{n-1,n} = 0 \) and \( P_n |E_{\mu}^{n-1}\rangle = 0 \). This gives a contradiction with (C3).

**Case 2:** some \( \phi_{abz} \neq 0 \). Consider any jump operator \( \bar{c}_\nu \) acting on the spins \( n \) and \( n+1 \). Note that

\[
\langle G_{pq}^{n+1}|c_\nu\rangle |\phi_2\rangle = \sum_{r,s,t} \langle G_{pr}^{n-1}|E_{t}^{n-1}\rangle \langle G_{rq}^{2}c_\nu\rangle |s\rangle \phi_{\mu s} \equiv 0 \tag{C8}
\]
because \( |G_{pq}^{n-1}\rangle \) are ground states of \( H[n]_{\text{AKLT}} \) and thus orthogonal to \( |E_{\mu}^{n-1}\rangle \). We also have \( \langle G_{pq}^{n+1}|c_\nu\rangle |\phi_1\rangle = 0 \) since \( \bar{c}_\nu |G_{st}^2\rangle = 0 \). Then our assumption that \( |\psi^{n+1}\rangle \) cannot reach \( D_{n+1} \) gives the following condition

\[
0 = \langle G_{pq}^{n+1}|c_\nu\rangle f_n(n)|\psi^{n+1}\rangle = \sum_{a,b=\downarrow}^{\uparrow} \sum_{z=-2}^{2} \langle G_{pq}^{n+1}|c_\nu\rangle |G_{ab}^{n-1}\rangle |z\rangle \phi_{abz}
\]
\[
= \sum_{a,b=\downarrow}^{\uparrow} \sum_{z=-2}^{2} M_{pqz} |\phi_{abz}\rangle \equiv M \phi , \tag{C9}
\]
where \( \phi \) is a \( 2 \times 2 \times 5 = 20 \)-dimensional vector, and \( M \) is a \( 4 \times 20 \times 20 \) dimensional matrix. The matrix elements of \( M \) are given by

\[
M_{pqz} = \langle G_{pq}^{n+1}|c_\nu\rangle |G_{ab}^{n-1}\rangle |z\rangle = \sum_{r,t} \langle G_{pq}^{n+1-2}G_{ab}^{n-1}\rangle |G_{rqz}\rangle \langle c_\nu\rangle |z\rangle \tag{C10}
\]
and can be calculated analytically, since the first factor comes from diagonalizing the transfer matrix, and the second factor is computed in a small, 9-dimensional Hilbert space of two spins. Now if det($M^\dagger M$) ≠ 0, then the matrix $M$ has full rank, indicating that we only have the trivial solution $\phi_{ab} = 0$. This would contradict this case’s assumption, and hence any $|\psi_{n+1}\rangle$ must be able to reach $D_{n+1}$ via jump operators, and the AKLT states $|G_{n+1}\rangle$ are the unique steady states of $\mathcal{L}_{[n+1]}$.

Therefore, it only remains to compute det$(M^\dagger M)$ and show that it is nonzero for $\mathcal{L}$ in our proposals. Let us first consider $\mathcal{L}_{\text{MP}}$, with $\ell = 5$ corresponding to rotation pulses with $\theta = 2\pi/5$. For this, we explicitly find
\[
\det(M^\dagger M) = \frac{5^{20}(x + 3)^{30}(x - 9)^{10}}{2^{100}3^{36}x^{40}},
\]
where $x = (-3)^n$. It’s easy to see that this is only zero for $n = 1, 2$, so our inductive proof holds for $n \geq 3$. The base case of $n = 2, 3$ can easily be checked numerically or by exact calculations.

For $\mathcal{L}_{\text{CW}}$, which has $\ell = 9$, we find
\[
\det(M^\dagger M) = \frac{(x + 3)^{30}(x - 9)^{10}}{2^{43}3^{47}x^{40}},
\]
where again we have denoted $x = (-3)^n$. This is also only nonzero when $n = 1, 2$. Since the base cases of $n = 2, 3$ can be checked exactly, this proves that the steady states of $\mathcal{L}_{\text{MP}}$ and $\mathcal{L}_{\text{CW}}$ are uniquely given by $D_n$ for $n \geq 2$.

Our proof naturally suggests a method to prepare an AKLT state with specified edge states instead of a mixture of the four $|G_{n}\rangle$ under the open boundary condition. For instance, $|G_{n\uparrow\downarrow}\rangle$ can be deterministically prepared by adding two jump operators: $c_L = |0\rangle\langle -|_1$ on the left edge and $c_R = |0\rangle\langle +|_n$ on the right. In this case, it is easy to see that any linear combination of four ground states $|G_{n}\rangle$ can further decay into $|G_{n\uparrow\downarrow}\rangle$, which becomes the unique steady state.

### Appendix D: Details of our numerical simulation

We simulate the dissipative dynamics $\mathcal{L} = \sum_{\mu} \Gamma_{\mu} D[c_{\mu}]$ using the stochastic wavefunction method [36]. In this approach, the wavefunction $|\psi(t)\rangle$ continuously evolves under the effective non-Hermitian Hamiltonian $H_{\text{eff}} = H - i \sum_{\mu} \Gamma_{\mu} c_{\mu}^\dagger c_{\mu}/2$ and stochastically undergoes quantum jumps $c_{\mu}$ at a rate $\langle \psi | \Gamma_{\mu} c_{\mu}^\dagger c_{\mu} | \psi \rangle$. Physical observables are extracted from an ensemble of wavefunction trajectories obtained from independent simulations. Compared to direct numerical integrations of quantum master equations, this method allows simulation of systems with larger number of particles. In order to simulate a maximally mixed initial state (or equivalently an infinite temperature ensemble), we sample a random product state in the $S_z$-basis as the initial state $|\psi_0(0)\rangle$ for the $\alpha$-th simulation. For each small time step $\delta t$, the state $|\psi_\alpha(t)\rangle$ evolves stochastically according to either
\[
|\psi_\alpha(t + \delta t)\rangle \propto c_{\mu} |\psi_\alpha(t)\rangle \text{ with probability } \delta p_{\mu} = \langle \psi_\alpha(t) | \Gamma_{\mu} c_{\mu}^\dagger c_{\mu} | \psi_\alpha(t) \rangle \delta t, \text{ or }
\]
\[
|\psi_\alpha(t + \delta t)\rangle \propto e^{-iH_{\text{eff}} \delta t} |\psi_\alpha(t)\rangle \text{ with probability } 1 - \sum_{\mu} \delta p_{\mu}.
\]

We choose $\delta t$ so that $\delta p = \sum_{\mu} \delta p_{\mu} \ll 1$. Since this process is stochastic, we average over a sufficiently large number $N_{\text{traj}}$ of trajectories to estimate the values of observables:
\[
\langle \hat{O} \rangle = \text{tr} \hat{O} \rho(t) \approx \frac{1}{N_{\text{traj}}} \sum_{\alpha=1}^{N_{\text{traj}}} \langle \psi_\alpha(t) | \hat{O} | \psi_\alpha(t) \rangle. \tag{D1}
\]

For the numerical data presented in the main text, we average over up to $N_{\text{traj}} = 1000$ trajectories, and statistical uncertainties are estimated using the bootstrapping technique [48]. For relatively large system sizes $n > 8$, numerical computations of exact many-body wavefunctions are impractical. Instead, we store the wavefunction in MPS representation, and simulate the evolution using the time-evolving block decimation algorithm [37]. Since we are dissipatively preparing AKLT states that have bond dimension $D = 2$, we find that restricting the maximum bond dimension of our MPS wavefunction to $D \leq 15$ is sufficient, as truncation errors are found to be $< 5 \times 10^{-5}$ in all simulations. This algorithm allows us to simulate systems with up to $n = 25$ spins.

During our simulated evolution, we monitor two observables: (1) energy density ($H_{\text{AKLT}}/\langle n - 1 \rangle$), and (2) fidelity of state preparation $F = \langle P_G | \rho \rangle$ where $P_G$ is the projector onto AKLT ground states. Note that since our simulation in the main text is for the open boundary condition, there are four degenerate ground states that are all accepted as output; we define our fidelity $F$ to be the sum of overlap with each accepted state. Another widely used measure on quantum states, trace distance $|\rangle$, cannot be applied in this context, because it measures how close a state is to another (target) state, not to a subspace of such states. Even in a situation where the target state is a single pure state, e.g. under periodic boundary condition, the trace distance $T$ is bounded by our fidelity $F$ through $1 - \sqrt{F} \leq T \leq \sqrt{1 - F}$. In our numerics where the system size goes up to $n = 25$, the computational cost of calculating the density matrix and trace distance would also be prohibitively expensive. Lastly, this fidelity $F$ coincides with the success probability of state preparation, which is a physically meaningful metric.

### Appendix E: Effect of imperfect quantum jump detection

In realistic experiments, the detection of quantum jumps often entails imperfections. The presence of such imperfections affects our protocol by (i) not heralding the failure of connection of two chains (false-positive), and (ii) incorrectly heralding failure when the connection has been successful (false-negative). The former may arise...
due to imperfect detection efficiency, and the latter due to the dark counts in the detector. As mentioned in the main text, our parallelized protocol can still have an efficient scaling even when such imperfect quantum jump detection is accounted for. In the false-negative scenario, we can still discard affected particle pairs and continue the procedure, but we have to adopt an ideal case success probability lower than $p_{\text{max}}$ (see below). To minimize the occurrence of false-positives, we propose two methods that address detector inefficiency. In the following analysis, let us denote the detector efficiency to be $1 - \eta$, the dark count rate $r$, and the ideal case success probability $p$.

**Success probability after false-negatives**— We showed previously in Sec. IIIA that the maximum success probability of connection of $p_{\text{max}} = 1/2$ can be recovered for the subsequent attempt after a failed connection (via detection of quantum jumps), if we discard the affected particles and apply a global $\pi$-rotation $U = e^{i\pi S_y}$ to one of the remaining chains. However, this is not the case if the quantum jump detector has only received a dark count, i.e. the failure is a false-negative, and the connection has in fact succeeded. After a dark count is registered, the experimenter will unwittingly discard the particles at the original interface, apply $U$, and retry the connection anyways. If we consider the density matrix of the remaining pair of chains, we can see that their edge states at the interface are essentially randomized in a maximally mixed state, which would intuitively yield a success probability $p \approx 1/4$ in the attempt to connect them. More precisely, if $k$ particles were discarded in each original chain of length $n$ starting from interface (i.e. $2k$ particles in the middle of the connected chain of length $2n$), the success probability of connecting the two chains of length $n - k$ can be computed to be

$$p = \frac{1}{4}(1 - e^{2k}) + O(e^n),$$

(E1)

where $\epsilon = -1/3$. In particular, when $k = 1$, $p \approx 2/9$.

**Method 1 to mitigate false-positives**— The first method to address false-positives from detector inefficiency is to only use jump operators of the form $c^{+}\otimes c^{+}$ for the connection. Once a quantum jump occurs, the state will continue to undergo quantum jumps indefinitely, creating a much larger signal and effectively larger detection efficiency. Consequently, the detector inefficiency can be exponentially suppressed by the time $\tau_c$ of having the jump operators turned on. Let $\tau_0$ be the time-scale in which a single quantum jump would occur. In this case, the probability of diagnosing a successful connection and keeping the result is given by the probability of not detecting any quantum jumps over time $\tau_c$.

$$p_{\text{succ}} = \Pr\{\text{keep}\} = p(1 - r\tau_0)\tau_c/\tau_0 + (1 - p)\eta\tau_c/\tau_0$$

$$= p(1 - r\tau_0)\tau_c/\tau_0 (1 + a\bar{\eta}\tau_c/\tau_0),$$

(E2)

where we denoted $a \equiv (1 - p)/p$ and $\bar{\eta} = \eta/(1 - r\tau_0)$. The fidelity is the conditional probability that the diagnosed success was a truly successful connection

$$F = \Pr\{\text{success|keep}\} = \frac{p(1 - r\tau_0)\tau_c/\tau_0}{p(1 - r\tau_0)\tau_c/\tau_0 + (1 - p)\eta\tau_c/\tau_0} = \frac{1}{1 + a\bar{\eta}\tau_c/\tau_0}$$

(E3)

Note we can only achieve a fidelity arbitrarily close to 1 if $\eta < 1$, i.e. when the detector efficiency is larger than the dark count probability $1 - \eta > r\tau_0$. In order to achieve a final error of $\mathcal{E}$ for a system size of $n$ from initial chains of length $n_0$, where $n/n_0$ connections are necessary, we need $1 - F \leq n_0\mathcal{E}/n$, and consequently $\tau_c = O(\ln(n/n_0\mathcal{E})/\ln \bar{\eta}^{-1})$. This is consistent with the $\tau_c \sim \log n$ scaling necessary in the ideal protocol. Nonetheless, our new success probability now decreases with system size $n$ as $p_{\text{succ}} \sim O(n^{-\delta})$ if dark counts are non-negligible, where $\delta = \ln(1 - r\tau_0)/\ln \bar{\eta} \approx r\tau_0/\ln \eta^{-1}$. Consider now the average time to prepare a chain of length $n$:

$$T(n) = T_0 + \frac{\tau_c + \tau_r(1 - p_{\text{succ}})}{p_{\text{succ}}} \log_2 \frac{n - n_c}{n_0 - n_c}$$

(E4)

where $n_c = 2(1 - p_{\text{succ}})/p_{\text{succ}}$, $T_0$ is time to prepare initial length-$n_0$ chains, and $\tau_r$ is some constant time necessary to reset the edge states in the event of failure. On first sight, this would mean that our preparation time would ultimately scale polynomially instead of polylogarithmically in the infinite $n$ limit. However, in the regime of $r\tau_0 < 1$, this polynomial dependence has a very small power, and its effect can be neglected if $r\tau_0 \ll 1$. Hence, in practice, our protocol has an efficient, polylogarithmic scaling up to $n \ll n_{\max} = O((1/\eta)^{1/r\tau_0})$, beyond which it switches to a polynomial scaling. For instance, even if single-photon detection efficiency is $1 - \eta = 0.2$, then assuming a dark count rate of $r = 25$ Hz [50] and a quantum jump scattering rate of $\tau_0^{-1} \approx 1$ MHz, it takes an astronomically long chain of $n_{\max} \sim 10^{4000}$ to reach the polynomial scaling. An example scaling under these conditions is shown in Fig. 5 below.

**Method 2 to mitigate false-positives**— The second method for addressing detector inefficiency is to slowly turn on jump operators in the vicinity of the interface. In this way, the absence of quantum jumps further confirms that the two chains has indeed been successfully connected, or not lead to any subsequent quantum jumps, any false-positive diagnosis of successful connection can be corrected. More concretely, consider a $k$-step scheme where we turn on jump operators to include $k$ neighbors on each side of the original interface, one pair of neighbors at a time. At step $\ell = 1, \ldots, k$, we have jump operators on for $2\ell$ particles centered at the interface, turned on for time $\tau_c^{\ell}$. If a quantum jump occurred and evaded detection at any step $\ell$, we assume $\tau_c^{\ell}$ is long enough so that the $2\ell$ particles would have formed a connected chain of length $2\ell$. At the subsequent step $\ell + 1$, the length-$2\ell$ chain in the middle can be connected to the two length-$(n - \ell)$ chains on both sides if we succeed by having no quantum jump,
The fidelity is the conditional probability of true success

\[ \Pr\{\text{success and keep}\} = pe^{-r\sum_{i=1}^{k} \tau_i} + (1 - p)\eta \sum_{k=2}^{\infty} \frac{\tau_i}{p \sum_{s=1}^{k-1} (1 - p)^{s-1} (\eta^C e^T_n),} \]

where \[ T_s = \sum_{i=1}^{s} \tau_i \approx Bs^4 \] for some constant \( B \). The probability of failing at the last step but still keeping the result is

\[ \Pr\{\text{fail and keep}\} = (1 - p)(1 - p)k - 1 - \eta \sum_{k=3}^{\infty} \frac{\tau_i}{\eta^C e^T_n} \]

The fidelity is the conditional probability of true success given that we have kept the result:

\[ F = \Pr\{\text{success|keep}\} = \frac{pe^{-rTk} (1 + \cdots + (1 - p)^{k-1})}{pe^{-rTk} + (1 - p)(1 - p)k - 1 - \eta^C e^T_n} \approx 1 - b(1 - p)^{k-1} \xi^k, \]

where we denoted \( b = (1 - p)/p \) and \( \xi = (\eta^C e^T_n)^k \).

To achieve arbitrarily good fidelity, we require \( \xi < 1 \), i.e. the dark count rate \( r < C \ln \eta^{-1} \) needs to be sufficiently small. At the same time, the apparent “success” probability of keeping the result is \( \Pr\{\text{keep}\} \approx pe^{-rBk^4} \). We can carry out the same analysis as in the previous method, and a similar behavior would emerge: when the dark count rate is nonzero, the efficient polylogarithmic scaling applies until a maximum chain length of \( n < n_{\max} = O(\eta^{-C/r}) \), beyond which a polynomial scaling of \( O(n^\delta) \) with \( \delta \approx r/\ln \eta^{-C} \) applies.

**Appendix F: Analysis of Rydberg-EIT implementation proposal**

In this section, we derive the effective dissipative interaction between two nearby particles for our Rydberg-EIT implementation scheme introduced in the main text. Consider two particles interacting via the Rydberg shift \( H_{\text{int}} = U|rr\rangle \langle rr| \). Their effective (non-Hermitian) Hamiltonian under the Rydberg-EIT scheme proposed in the main text is

\[ H_{\text{eff}} = \sum_{j=1}^{2} \left[ (\Delta|B\rangle \langle e| + \hbar c \Omega c + \Omega |h.c.|) + H_{\text{int}} \right] \]

where \( \Delta = \sqrt{\Omega^2 + \Omega^2}, |D\rangle = \langle \Omega |g \rangle + \Omega |r \rangle / \Delta \) is the EIT-dark state, and \( |B\rangle = \langle g |++| + \Omega |r \rangle / \Delta \) a state orthogonal to \( |D\rangle \) that we call EIT-bright state. Now consider a general two-particle wavefunction \( |\psi\rangle = \sum_{a} c_{aa} |aa\rangle + \sum_{a < b} c_{ab} (|ab\rangle + |ba\rangle) / \sqrt{2} \), where we’ve restricted ourselves to working in the symmetric subspace. Then the equations of motion for the coefficients are

\[ \begin{align*}
    i\dot{c}_{DD} & = \frac{g^2U}{\Delta} \langle c_{DD} \rangle - \frac{\sqrt{2}\Omega^2U}{\Delta^2} \langle c_{BB} \rangle + \frac{\sqrt{2}\Omega^2U}{\Delta^2} \langle c_{BB} \rangle \\
    i\dot{c}_{DC} & = -i \frac{\gamma^2}{2} \langle c_{DD} \rangle + \Delta \langle c_{BB} \rangle \\
    i\dot{c}_{BD} & = \frac{g^2U}{\Delta} \langle c_{DD} \rangle - \frac{\sqrt{2}\Omega^2U}{\Delta^2} \langle c_{BB} \rangle - \frac{\sqrt{2}\Omega^2U}{\Delta^2} \langle c_{BB} \rangle \\
    i\dot{c}_{BC} & = i \gamma \langle c_{CC} \rangle + \sqrt{2} \Delta \langle c_{BB} \rangle \\
    i\dot{c}_{EB} & = -i \frac{\gamma}{2} \langle c_{EE} \rangle + \sqrt{2} \Delta \langle c_{BB} \rangle \\
    i\dot{c}_{BB} & = \Omega^2 \langle c_{CC} \rangle + \sqrt{2} \Delta \langle c_{BB} \rangle - \frac{\sqrt{2}\Omega^2U}{\Delta^2} \langle c_{BB} \rangle + \frac{\sqrt{2}\Omega^2U}{\Delta^2} \langle c_{BB} \rangle
\end{align*} \]

In the limit of \( U \ll g, \Omega, \gamma, \) or \( g \ll \Omega, \gamma, U \), and assuming we start initially with \( |\psi\rangle = |DD\rangle \), we can adiabatically eliminate the fast dynamics involving coefficients \( \{c_{ab}\} \) other than \( c_{DD} \). This procedure can be effectively achieved by setting \( \dot{c}_{ab} = 0 \) for \( ab \neq DD \), allowing us to
obtain

\[ i\dot{c}_{DD} = U_{DD} c_{DD} \quad \text{where} \quad U_{DD} = \frac{g^4}{\Delta^4} \frac{U}{1 + i\chi U} \]

and \( \chi = \Omega^2 (\Omega^2 + (1 + 3g^2/\Delta^2)\gamma^2/4) / \Delta^4 \gamma \).

Here, \( \text{Re}[U_{DD}] \) is the interaction-induced energy shift, and \( \Gamma_{DD} = -2\text{Im}[U_{DD}] \) is the two-body effective decay rate.

A more general version of adiabatic elimination for open system can be found in Ref. [40], which allows us to obtain effective jump operators. Consider original jump operators of the form \( L_{s,j} = |s\rangle \langle e| \), corresponding to the spontaneous decay from excited state \( |e\rangle \) to one of the three hyperfine ground state \( |s\rangle \) for \( s \in \{+,0,-\} \) in atom \( j \). Note that in practice, the excited state can also decay into other hyperfine ground states, which can then be repumped to the excited state using additional lasers. We denote the decay rate corresponding to \( L_{s,j} \) as \( \gamma_s \), where \( \gamma_+ + \gamma_0 + \gamma_- = \gamma \). Then we can compute the effective jump operators:

\[ L_{s,1}^{\text{eff}} = |s\dot{e}\rangle \langle DD|, \quad L_{s,2}^{\text{eff}} = |\dot{e}s\rangle \langle DD|, \]

with rate \( \Gamma_{\text{eff}} = \frac{2\gamma_s}{\Delta^2} \Gamma_{DD}, \) and \( |\dot{e}\rangle \propto \Omega^2 \frac{\Delta S}{\Delta^2} (B) - i\Omega |e\rangle - \frac{g^2}{\Delta^2} |D\rangle \). Note \( |\dot{e}\rangle \) will further decay through the original jump operator \( L_{s,j} \). Assuming we are in the regime \( \gamma \gg \gamma_s \Gamma_{DD} / 2\gamma \) so that \( |\dot{e}\rangle \) is a short-lived intermediate state, we can approximate the overall effective dynamics with jump operators of the form \( L_{s',j}^{\text{eff}} = |ss'\rangle \langle DD| \) for \( s, s' \in \{+,0,-\} \). Note while we only need a jump operator such as \( L_0^{\text{eff}} = |00\rangle \langle DD| \) to ensure AKLT states are unique steady states of the engineered dissipative dynamics, the additional effective jump operators do not affect the steady states and can in fact help to more quickly depopulate the undesired states.

Appendix G: Scaling of imperfection in Rydberg-EIT implementation

Our protocol prepares AKLT states with finite fidelity when experimental imperfections are taken into account. Here, we analyze how the fidelity scales as multiple chains are connected. In particular, the long-range nature of interaction in the proposed Rydberg-EIT implementation limits fidelity even in the absence of dephasing. Nevertheless, we show that by adopting the parallelized protocol, the long-range interactions only affect the initial preparation of length-\( n_0 \) chains, and such imperfection does not substantially grow in the later connection procedures. This is because the connections involve turning on the dissipative interaction on particle pairs that are spatially separated by at least \( n_0 \) particles. Since the effective decay rate scales as \( \Gamma_{DD} \sim 1/R^{12} \) for the proposed implementation, the perturbative effect of long-range interaction is characterized by the very small number of \( 1/(n_0 - 1)^{12} \), which becomes even smaller in later rounds of connections. Hence, we neglect the effect of long-range interaction on the connections, and only consider how the induced errors on the states of initial chains propagate through the protocol. Let us assume we initially start with individual chains of length \( n_0 \), each with bounded error \( \epsilon_0 \). At the \( \ell \)-th level of connections, we on average double the length \( n_\ell \approx 2n_{\ell-1} - n_c \), where \( n_c \) is the expected number of particles discarded in each connection. The number of initial chains necessary to reach a final chain length of \( n \) is \( L = (n - n_c)/(n_0 - n_c) \), and \( L - 1 \) connection procedures need to be performed. Hence, the final error is bounded by

\[ 1 - F \leq L \epsilon_0 + (L - 1) \times O(e^{-\gamma_1 \tau_c}) = n\epsilon_0/n_0, \]

where we neglect the second term which can be made small compared to the first if we choose \( \tau_c = O(\ln n) \). As we can see, the predominant source of error is due to the imperfect initial chains, whose errors add linearly.

This linear scaling of error is indeed very favorable for many-body state preparation protocol. To put this in perspective, let us estimate how the effective temperature \( T_{\text{eff}} \) scales in our connection procedure. We define the effective temperature through the relation

\[ F = \text{tr} \left[ \frac{e^{-H/T_{\text{eff}}}}{\text{tr}|e^{-H/T_{\text{eff}}}|} \right] = \frac{1}{1 + \int_{\Delta_{\text{exp}}}^\infty \rho(E) e^{-E/T_{\text{eff}}} dE} \approx 1 - \int_{\Delta_{\text{exp}}}^\infty \rho(E) e^{-E/T_{\text{eff}}} dE, \]

where \( \rho(E) \) is the density of states at energy \( E \), and we assume that \( T_{\text{eff}} \) is sufficiently small. Now we consider connecting two length-\( n_1 \) chains at effective temperature \( T_1 \) (with errors \( 1 - F_1 \)). After connection, we have a chain of length \( n_2 \approx 2n_1 \), with bounded error \( 1 - F_2 \leq 2(1 - F_1) \). Corresponding effective temperature \( T_2 \) of the connected chain can be estimated from

\[ \int_{\Delta_{\text{exp}}}^\infty \rho_2(E) e^{-E/T_2} dE \approx 1 - F_2 \]

\[ \leq 2(1 - F_1) \approx \int_{\Delta_{\text{exp}}}^\infty 2 \rho_1(E) e^{-E/T_1} dE \]

which implies

\[ \int_{\Delta_{\text{exp}}}^\infty 2 \rho_1(E) e^{-E/T_1} dE - \int_{\Delta_{\text{exp}}}^\infty \rho_2(E) e^{-E/T_2} dE \geq 0, \]

where \( \rho_1(E) \) and \( \rho_2(E) \) denote the density of states for chains of length \( n_1 \) and \( n_2 \approx 2n_1 \), respectively. In a generic many-body interacting system, the density of states grows exponentially in system sizes. Here, we are most interested in the density of states of low-lying excitations, e.g. the first excited band, where the scaling of \( \rho(E) \) can be much weaker. Ref. [51] used Bijl-Feynman single-mode approximation to deduce that there is a
band of low-lying excited states with dispersion relation \( E_1(k) = \frac{1}{2} (5 + 3 \cos k) \), corresponding to magnon excitations. Therefore, we expect the number of states in the low-lying excited bands to scale at least linearly with system size, and thus \( p_2(E) \geq 2 p_1(E) \). Applying this to the earlier inequality, we have

\[
\int_{\Delta_{\text{gap}}} \rho_2(E) (e^{-E/T_1} - e^{-E/T_2}) dE \geq 0 \\
\implies T_2 \lesssim T_1.
\]  

Also, we can assume that otherwise we can group the interaction length of low-lying excited states with dispersion relation \( E \). We call the vector space of all matrices with the same block diagonal structure as the canonical form [1]. We call these properties can be found in Ref. [1]. We then discuss the meaning of internal symmetry of MPS in Sec. H 2. Lastly, we describe and analyze the generalization of our protocol in Sec. H 1. More detailed description and proofs of properties (including injectivity) of translation-invariant MPS with internal symmetry. We denote \( |A^n_{ab} \rangle \) as translational-invariant MPS of \( n \) particles with open boundary condition specified by \( a \) and \( b \), and denote \( |A^n_{ab} \rangle \) as the state of a \( n \)-particle system with periodic boundary condition, i.e. \( |A^n_{ab} \rangle = \sum_a |A^n_{aa} \rangle \). Under open boundary condition, there could be at most \( D^2 \) distinct states with different possible boundary conditions, e.g. four-fold degeneracy of AKLT states. In general, however, these \( D^2 \) states may not be linearly independent unless the MPS is injective (defined below).

**Canonical Form**— An MPS is in a canonical form if the matrices have a common block diagonal structure: \( A^{(s)} = \text{diag}(\lambda_1 A_1^{(s)}, \ldots, \lambda_B A_B^{(s)}) = \bigoplus_{\beta=1}^{B} \lambda_\beta A_\beta^{(s)} \), where \( 0 < \lambda_\beta \leq 1 \) for each block \( \beta \in \{1, \ldots, B\} \). The matrices in each block must satisfy the conditions that (i) \( \sum_{\beta} A_\beta^{(s)} A_\beta^{(s)} \dagger = 1 \), (ii) a map defined as \( E_\beta(X) = \sum_{x} A_{\beta x}^{(s)} X A_{\beta x}^{(s)} \dagger \) has 1 as its only fixed point (unique eigenvector with unity eigenvalue), and finally (iii) \( \sum_{\beta} A_{\beta x}^{(s)} A_{\beta x}^{(s)} \dagger A_{\beta x}^{(s)} A_{\beta x}^{(s)} \dagger = \lambda_\beta \) for some diagonal positive and full-rank matrices \( \lambda_\beta \). From now on, we assume any MPS under consideration is written in a canonical form.

**Transfer Matrix**— Consider the completely positive map \( \mathcal{E}(X) = \sum_{s} A^{(s)} X A^{(s)} \dagger \), or equivalently the transfer matrix \( T = \sum_{\alpha} A_{\alpha \alpha}^{(s)} \otimes A_{\alpha \alpha}^{(s)} \). Understanding the spectrum of this transfer matrix is useful for computing the expectation value of an observable or the overlap between two quantum states, e.g. \( \langle A_{\alpha \alpha}^{(s)} | A_{\beta \beta}^{(s)} \rangle = \langle \alpha \alpha | T^{(s)} | \beta \beta \rangle \) [1]. Some known eigenvalues of \( T \) are \( \lambda_{\beta}^{(s)} = \sqrt{D_{\beta}} \), where \( D_{\beta} \) is the dimension of the \( \beta \)-th block, and correspond to eigenvalues \( |\lambda_{\beta}|^2 \). Denoting the other eigenvectors of \( T \) with eigenvalues \( \epsilon_{\nu} \) as \( |\nu\rangle \), we have

\[
\langle A_{\alpha \alpha}^{(s)} | A_{\beta \beta}^{(s)} \rangle = \left\langle \alpha \alpha | \sum_{\beta} \frac{|\lambda_{\beta}|^2}{D_{\beta}} \sum_{i, j \in \beta} |i j \rangle + \sum_{\nu} \epsilon_{\nu} |\nu\rangle \right| \nu \rangle
\]

Since \( |\lambda_{\beta}|^2 \) is the largest eigenvalue of each block \( \beta \), typically only the first term is relevant in the limit of large \( n \).

**Parent Hamiltonian**— For a sufficiently large \( L \), the set of matrix products \( \{A^{(s)} | \cdots | A^{(L)} : 1 \leq s_i \leq d \} \) spans the vector space of all matrices with the same block diagonal structure as the canonical form [1]. We call \( L \) the interaction length of the MPS. Without loss of generality, we can assume that \( L = 2 \). This is because otherwise we can group \( L \) sites together to get an equivalent

\[
|A^n_{ab} \rangle = \sum_{\{s_i\}} \langle a | A^{(s_1)} | A^{(s_2)} \cdots A^{(s_n)} | b \rangle |s_1 s_2 \cdots s_n \rangle , \quad (H1)
\]

where \( s_i \in \{1, 2, \ldots, d\} \) runs over the physical spin basis for the \( i \)-th particle, and \( |a |, |b \rangle \in \mathbb{C}^{D} \) indicate the “boundary conditions”. We denote \( |A^n_{ab} \rangle \) as translational-invariant MPS of \( n \) particles with open boundary condition specified by \( a \) and \( b \), and denote \( |A^n_{ab} \rangle \) as the state of a \( n \)-particle system with periodic boundary condition, i.e. \( |A^n_{ab} \rangle = \sum_a |A^n_{aa} \rangle \). Under open boundary condition, there could be at most \( D^2 \) distinct states with different possible boundary conditions, e.g. four-fold degeneracy of AKLT states. In general, however, these \( D^2 \) states may not be linearly independent unless the MPS is injective (defined below).
$H_p$ is a frustration-free Hamiltonian of which the MPS is a zero-energy ground state. The ground state degeneracy depends on both the boundary condition and the number of blocks in the MPS canonical form. Ref. [1] has shown that under periodic boundary condition, this degeneracy equals the number of independent blocks in the canonical form, since the ground space consists of MPS constructed from the sub-matrices from every block.

**Injectivity**—Often it is useful to assume a condition that the MPS is **injective**, which is satisfied in the generic case except for specific, fine-tuned MPS [1]. This injectivity condition is that the transfer matrix $T$ has only one eigenvector corresponding to its largest eigenvalue (which we normalize to 1 in the canonical form). This also implies that there is just one block in the canonical form of the MPS. In this case, Eq. (H2) simplifies to

$$\langle A'_{ab} | A''_{bb'} \rangle = \langle aa' | T^n | bb' \rangle = \frac{1}{D} \delta_{aa'} \delta_{bb'} + O(c_2^n), \quad (H4)$$

where $c_2$ is the second largest eigenvalue of $T$. Additionally, this implies that the parent Hamiltonian under periodic boundary condition has the MPS as its unique ground state, and that the ground state energy is gapped in the thermodynamic limit. Under open boundary condition, $D^2$ distinct boundary conditions give rise to $D^2$ linearly independent and degenerate ground states $|A^n_{ab}\rangle$. By appropriately modifying the parent Hamiltonian terms at the boundaries, we can break the degeneracy and make one of the $D^2$ states the unique ground state.

### 2. Internal Symmetries of MPS

We say a translation-invariant MPS defined on $d$-dimensional physical spins respects an internal symmetry $G$, if for some unitary representation $U : G \rightarrow U(d)$, we have:

$$U_g \otimes^n |A^n_{ab}\rangle = \sum_{a'b'} |x_g^{a'b'}|A^n_{a'b'}\rangle$$

and

$$U_g \otimes^n |A^n_{\delta^c}\rangle = e^{i\theta_{\delta^c}} |A^n_{\delta^c}\rangle. \quad (H5)$$

That is, a global action of the symmetry operation keeps a ground state of the MPS parent Hamiltonian in the ground space under open boundary condition, or only imprints a complex phase factor under periodic boundary condition.

Assuming the symmetry group is reasonable (either discrete or a compact connected Lie group), but without assuming injectivity, Ref. [43] showed that we can replace the action of the symmetry in the physical basis with a unitary in the virtual bond basis. More explicitly, we have

$$\sum_{s'} [U_g]_{ss'} A(s') = u_g u_g A(s) u_g. \quad (H6)$$

Here, $u_g = P_g v_g$, with $v_g = \bigoplus_{\beta=1}^B v^\beta_g$ taking on the same block diagonal structure as $A(s)$, and each $v^\beta_g$ a unitary in block $\beta$. $P_g$ is a permutation amongst the $B$ blocks. Lastly, $w_g = \bigoplus_{\beta=1}^B e^{i\theta^\beta_g} 1_\beta$ is a phase factor for each block.

If $G$ is a compact connected Lie group, Ref. [43] showed that $P_g = 1$, while $g \mapsto e^{i\theta^\beta_g}$ and $g \mapsto v^\beta_g$ are representations of $G$.

For AKLT states, where $G = SO(3)$, the relevant representation is given by the rotations $U_g = \exp(i\tilde{a}_g \cdot \vec{S})$ on the spin-1 vector $\vec{S}$ for some real parameters $\tilde{a}_g = (\alpha^x_g, \alpha^y_g, \alpha^z_g)$. In particular, we have

$$\sum_{s'} [U_g]_{ss'} A(s') = u_g A(s) u_g^\dagger \quad \implies \quad U_g \otimes^n |A^n_{ab}\rangle = |A^n_{u_g a, u_g b}\rangle, \quad (H7)$$

where $u_g = \exp(i\tilde{a}_g \cdot \vec{S}/2)$, where $\tilde{a}_g = (\alpha^x_g, -\alpha^y_g, \alpha^z_g)$.

### 3. Finding a minimal set of decay channels using symmetry

Our goal is to find a minimal set $k_{\text{min}}$ of decay channels $\{c_1, c_2, \ldots, c_{k_{\text{min}}}\}$ acting on neighboring pairs of particles that deterministically prepare the desired MPS, assuming global symmetry operations are available. For concreteness we will first focus on decay channels of the form $c_\mu = |\phi_\mu\rangle \langle \psi_\mu|$. We show there is a lower bound on $k_{\text{min}}$ from the structure of representation of $G$ on the physical particles, and provide a construction of the jump operators saturating the bound. The uniqueness of steady states under the constructed jump operators can be analytically confirmed using the same inductive proof strategy demonstrated for the case of AKLT states.

Without loss of generality, we assume that the desired states are ground states of a gapped, frustration-free parent Hamiltonian $H_p = \sum_i h^{(i)}$, where $h^{(i)}$ is a translation-invariant, nearest-neighbor projector that respects the internal symmetry $G$ [1, 43]. We note the projector $h$ has a block diagonal form, corresponding to different irreducible representations of $G$. We call the two-particle subspace that $h$ projects onto as “bright manifold” $\mathfrak{B} \equiv \text{range}(h) \subset \mathbb{C}^{d^2}$. The ground states are uniquely characterized by vanishing populations in $\mathfrak{B}$ for every neighboring pair of particles.

The foremost necessary condition for the jump operators $\{c_\mu\}$ is

$$\mathfrak{B} = \text{range} \left( \sum_{\mu=1}^{k_{\text{min}}} Q_\mu \right) \quad \text{where}$$

$$Q_\mu = \frac{1}{|G|} \sum_{g \in G} V_g^\dagger c_\mu V_g = \frac{1}{|G|} \sum_{g \in G} V_g^\dagger |\psi_\mu\rangle \langle \psi_\mu| V_g. \quad (H8)$$

In other words, the jump operators must be capable of depopulating the entire bright manifold after averaging over all symmetry operations. While here we have assumed the symmetry group $G$ is finite for simplicity, the
following results apply to any compact group by replacing the sum over \( g \in \mathcal{G} \) by an integral over the Haar measure of \( \mathcal{G} \).

To find the minimum number \( k_{\text{min}} \) of \( |\psi_\mu\rangle \) (and consequently \( c_\mu \)) required, it is useful to decompose \( V_g \) into direct sums of irreducible representations (irreps) \( V_g = \bigoplus_r V_{g,r}^r \), where \( r \) enumerates the irreps, each with dimension \( d_r \). This decomposition is possible because finite-dimensional unitary representations of any group are completely reducible \cite{44}. Let us also denote \( |\psi_\mu\rangle = \bigoplus_r d_r |\psi_{\mu,r}\rangle \), where each \( |\psi_{\mu,r}\rangle \) is a \( d_r \)-dimensional vector. Observe that for any \( d_r \times d_r \) matrix \( X \), we can derive the following identity using Schur’s Lemma \cite{44}:

\[
\frac{1}{|\mathcal{G}|} \sum_{g \in \mathcal{G}} V_g X V_g^\dagger = \begin{cases} 0 & \text{if } r \neq r' \\ \frac{1}{d_r} U_{rr'} X U_{rr'}^\dagger & \text{if } r \equiv r' \end{cases},
\]

where \( r \equiv r' \) means \( V_g = U_{rr'} V_g' U_{rr'}^\dagger \), or \( r \) is equivalent (isomorphic) to \( r' \) up to a unitary basis change. Note we can always choose a basis for the representation of \( V_g \) that absorbs \( U_{rr'} \), so we assume \( U_{rr'} = I \) without loss of generality. Using the notation \( \bigoplus_{r,r'} M_{r,r'} \) to denote the matrix whose \( r \)-th row, \( r' \)-th column block is \( M_{r,r'} \), we can write \( Q_\mu \) through the above identity

\[
Q_\mu = \bigoplus_{r,r'} \frac{1}{|\mathcal{G}|} \sum_{g \in \mathcal{G}} V_g^r |\psi_{\mu,r}\rangle \langle \psi_{\mu,r}'| V_g^{r'}
= \bigoplus_r \frac{1}{d_r} \langle \psi_{\mu,r}' |\psi_{\mu,r}\rangle + \bigoplus_{r \neq r', r \equiv r'} \frac{1}{d_r} \langle \psi_{\mu,r}' |\psi_{\mu,r}\rangle,
\]

where the second term characterizes the possible nonzero off-diagonal blocks, which can only exists between pairs of equivalent irreps.

Since inequivalent irreps are decoupled, we can now only consider the subspace \( \mathfrak{B}_r \subseteq \mathfrak{B} \) corresponding to \( K_r \) copies of irreps equivalent to irrep \( r \) (dim \( \mathfrak{B}_r = K_r d_r \)). We shall also denote \( Q_{\mu,r} = Q_\mu|_{\mathfrak{B}_r} \) as the operator \( Q_\mu \) restricted to the subspace \( \mathfrak{B}_r \). Observe that \( |\psi_\mu\rangle \) restricted to this subspace is specified by the set of \( K_r \) vectors \( \{ |\psi_{\mu,j}\rangle \in \mathbb{C}^{d_r} \}_{j=1}^{K_r} \). When \( K_r > d_r \), regardless of the choice of \( |\psi_\mu\rangle \), there are \( K_r - d_r \) linearly independent vectors \( \beta_j \in \mathbb{C}^{K_r}, j = 1, \ldots, K_r - d_r \), such that \( \sum_{j=1}^{K_r-d_r} \beta_j |\psi_{\mu,j}\rangle = 0 \). Then any vectors of the form \( |\chi\rangle = \bigoplus_{j=1}^{K_r} \beta_j |\psi_{\mu,j}\rangle \) are in the kernel of \( Q_{\mu,r}^* \) for any \( |\psi\rangle \in \mathbb{C}^{K_r} \), since one can verify \( Q_{\mu,r}^* |\chi\rangle = 0 \). Since there are \( (K_r - d_r) d_r \) linearly independent such vectors \( |\chi\rangle \), we have rank\( (Q_{\mu,r}^*) \leq d_r^2 \).

Note that this lower bound for \( k_{\text{min}} \) can be saturated by construction. First, we partition the \( K_r \) equivalent irreps into \( [K_r/d_r] \) groups of no more than \( d_r \) irreps. For each group, we can assign a \( |\psi_{\mu,j}\rangle \) that is nonzero only in the subspace corresponding to the irreps in the group. Lastly, we make all off-diagonal blocks vanish for each group \( \mu \in \{1, \ldots, [K_r/d_r]\} \), by finding \( d_r \) mutually orthogonal vectors \( |\psi_{\mu,j}\rangle \in \mathbb{C}^{d_r} \) such that \( \langle \psi_{\mu,j}' |\psi_{\mu,j}\rangle = 0 \) for \( r \neq r' \). For a single jump operator of the form \( c_\mu = |\phi_\mu\rangle \langle \psi_{\mu}| \), the state \( |\psi_{\mu}\rangle \) may have supports on more than one subspaces \( \mathfrak{B}_r \). Therefore, the construction of a set of jump operators \( \{c_\mu\} \) to satisfy Eq. (H8) can be done in “parallel” for all the different \( \mathfrak{B}_r \) corresponding to the inequivalent set of irreps, leading to the minimum number

\[
k_{\text{min}} = \max_{r} [K_r/d_r].
\]

Here, \( r \) enumerates inequivalent irreps of \( \mathcal{G} \) in \( \mathfrak{B}_r \), \( K_r \) is the number of copies of \( r \), and \( d_r \) is the dimension of \( r \).

We can also consider arbitrary jump operator \( c_\mu \) beyond the rank-1 form of \( |\phi_{\mu}\rangle \langle \psi_{\mu}| \). For any operator \( c_\mu \), we can perform singular value decomposition to write \( c_\mu = \sum_{i,j} \delta_{ij} |\phi_{\mu,i}\rangle \langle \psi_{\mu,j}| \), where \( |\phi_{\mu,i}\rangle \langle \psi_{\mu,j}| = \delta_{ij} |\psi_{\mu,i}\rangle \langle \psi_{\mu,i}| \) with \( \gamma_i > 0 \). Hence, the condition of Eq. (H8) becomes a condition imposed on the set of right-singular vectors \( \{ |\psi_{\mu,i}| : \forall \mu, i \} \), where we must have \( \mathfrak{B} = \text{range}(\frac{1}{|\mathcal{G}|} \sum_{\mu,j} \gamma_{ij} V_g |\psi_{\mu,i}\rangle \langle \psi_{\mu,i}| V_g) \). We can thus interpret the \( k_{\text{min}} \) found for rank-1 jump operators as the minimum number of independent \( |\psi_{\mu,i}\rangle \)’s.

While we can easily construct a minimal set of \( \{c_\mu\} \) to satisfy the necessary condition of Eq. (H8), we still need to prove uniqueness of steady states. This can be done using our inductive proof strategy, where one simply need to confirm that there are only trivial solutions to Eq. (C9) under the open boundary condition.

As discussed in Sec. VA, this simply involves showing that a certain matrix \( M \) has full rank. Nevertheless, for non-injective MPS, this scheme cannot break the ground state degeneracy intrinsic to the MPS parent Hamiltonian, but it can guarantee that the ground states are the only steady states.

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