

Dissipative Preparation of Many-Body Quantum States: Towards Practical Quantum Advantage

Lin Lin *

May 28, 2025

Abstract

While dissipation has traditionally been viewed as an obstacle to quantum coherence, it is increasingly recognized as a powerful computational resource. Dissipative protocols can prepare complex many-body quantum states by leveraging engineered system-environment interactions. This essay focuses on a class of algorithms that utilize algorithmically constructed Lindblad generators, and highlight recent advances enabling the preparation of ground and thermal states for certain non-commuting Hamiltonians with rigorous performance guarantees. We also propose extensions of these protocols to prepare excited and resonance states, which may offer new pathways toward realizing practical quantum advantage on early fault-tolerant quantum computing platforms.

1 Introduction

The ability to prepare quantum many-body states is a foundational challenge in quantum computation and simulation across condensed matter physics, quantum chemistry, materials science, and high-energy physics. From approximating the ground state of strongly correlated electron systems to simulating thermal behavior at finite temperatures or accessing excited and resonance states relevant to spectroscopy, efficient quantum state preparation lies at the heart of many of the most computationally demanding tasks in quantum science. Yet, despite substantial theoretical and algorithmic progress, the design of scalable and reliable quantum algorithms for preparing such states, particularly in regimes that are challenging for classical methods, remains a central challenge towards realizing practical advantages.

Most quantum algorithms developed to date, such as quantum phase estimation (QPE) [89] and quantum singular value transformation (QSVT) [47], rely on the paradigm of coherent control. In this framework, a unitary circuit acts on the system register along with one or more ancillary qubits. At the end of the computation, the ancilla is measured, and a post-selection step is carried out based on the measurement outcome. If the measurement does not yield the desired state, the algorithm is restarted and repeated until success (Fig. 1 (a)).

An alternative approach, known as dissipative state preparation, has also been developed for over two decades, with many applications such as preparation of ground states of stabilizer codes and

*Department of Mathematics, University of California, Berkeley; Applied Mathematics and Computational Research Division, Lawrence Berkeley National Laboratory; Email: linlin@math.berkeley.edu

tensor network states [64, 110, 98, 112], many-body states with long-range entanglement [82, 42], and quantum error correction [7, 69, 77]. Dissipative processes can be understood from multiple perspectives. Physically, they correspond to coupling the system to an engineered environment, followed by tracing out the environment to obtain reduced dynamics for the system. There is also a digital viewpoint, which aligns more closely with the circuit model of quantum computation. In this setting, a unitary operation is applied to the combined system and ancilla registers, where the ancilla can be viewed as a digital version of the environment. After measuring the ancilla register, no post-selection is performed, and the algorithm proceeds regardless of the measurement outcome. In other words, the success probability is always 1 and the process does not require starting from a good initial state. This effectively traces out the ancillas and induces a non-unitary transformation on the system register. By resetting the ancillas and repeating this process many times, the system can be driven toward the desired target state under appropriate conditions (Fig. 1 (b)).

Dissipative state preparation is *not* a fundamentally different computational model. By introducing a number of ancilla registers, swapping them in place of mid-circuit measurements, and measuring the ancillas at the end, the dissipative circuit shown in Fig. 1(b) can be mapped to a coherent circuit as in Fig. 1(a). The key difference is that there is no postselection: the process succeeds regardless of the measurement outcomes of the ancilla registers (Fig. 1(c)).

Despite this conceptual connection, as we will discuss in Section 2, the motivation and analysis underlying dissipative preparation differ substantially from those in the coherent framework. In particular, dissipative models naturally lead to non-unitary dynamics and fixed-point problems, which gives rise to very different design principles and convergence analyses.

This essay is not intended as a comprehensive review of the vast and rapidly growing literature on dissipative state preparation or open quantum system dynamics. These fields span a wide array of physical models, mathematical frameworks, and experimental platforms, many of which lie beyond the scope of this work. For a foundational treatment, we refer readers to the standard text [11], as well as to recent comprehensive reviews [12, 30, 114, 66], which survey a range of physical implementations and theoretical strategies.

Our goal, instead, is to highlight recent developments that link the task of quantum state preparation to broader challenges in quantum simulation, and to offer perspectives aimed at a more rigorous understanding of the performance of dissipative protocols. We will focus on a specific class of dissipative dynamics governed by the Lindblad master equation. Rather than restricting attention to exactly solvable models or systems with special, such as commutative or frustration-free structures, we will discuss algorithms applicable to general many-body Hamiltonians that lack such simplifying features, and demonstrate how engineered dissipation can be harnessed in these settings.

The rest of the paper is organized as follows. In Section 2, we introduce the Lindblad formalism, discuss methods for simulating Lindblad dynamics on fault-tolerant quantum computers, and analyze state preparation as a fixed-point process with associated cost considerations. In Section 3, we provide a few examples of recent applications of Lindblad dynamics for dissipative state preparation, including protocols for preparing ground states, and Gibbs states, and examine the algorithmic implications of using local versus quasi-local jump operators. We also extend these ideas to settings such as the preparation of excited states and ground singular vectors and eigenvectors of non-Hermitian matrices. In Section 4, we discuss how dissipative protocols may be applied to demonstrate practical quantum advantage and explore design considerations for their implementation on early fault-tolerant quantum devices. In Section 5, we provide an outlook on some future directions in the theory, implementation, and application of dissipative quantum algorithms.

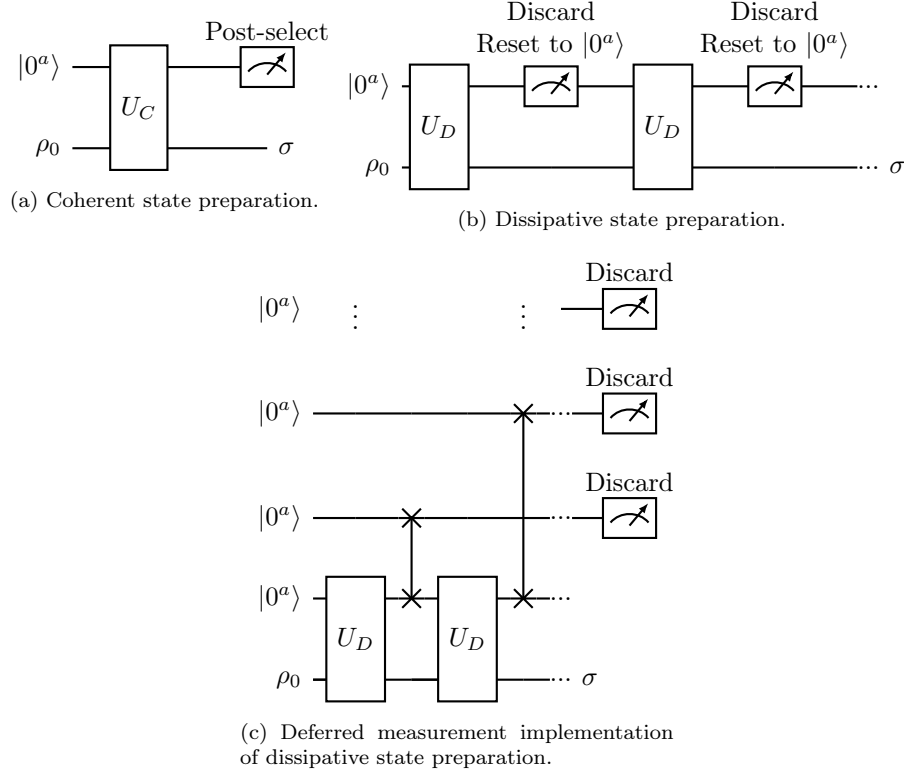


Figure 1: Schematic representation of (a) coherent state preparation via unitary evolution and post-selection, (b) dissipative state preparation via measurement and trace-over of ancillary degrees of freedom, and (c) conceptually equivalent implementation of dissipative state preparation by introducing more ancilla registers and deferring all measurements to the end. The initial state is ρ_0 , and the target state is σ . Both ρ_0 and σ can be pure or mixed states.

2 Lindblad dynamics and its quantum simulation

We focus on a specific class of quantum channels governed by Lindblad dynamics, a widely used framework for modeling Markovian open quantum systems. Lindblad dynamics has been employed extensively to capture dissipative and decoherence effects in a variety of settings, including quantum statistical mechanics, quantum optics, circuit-level noise modeling, and quantum error mitigation. In this perspective, we highlight a different role: using Lindblad dynamics as a computational tool for designing new algorithms for quantum state preparation.

2.1 Lindblad dynamics as an algorithmic tool

The Gorini-Kossakowski-Sudarshan-Lindblad (GKSL) master equation, commonly referred to as the Lindblad equation, governs the Markovian open quantum dynamics of a density matrix ρ . It

takes the canonical form [80, 49]

$$\frac{d}{dt}\rho = \underbrace{-i[G, \rho]}_{\mathcal{L}_G(\rho)} + \sum_{j=1}^J \underbrace{\left(K_j \rho K_j^\dagger - \frac{1}{2} \{K_j^\dagger K_j, \rho\} \right)}_{\mathcal{L}_{K_j}(\rho)} =: \mathcal{L}(\rho), \quad (1)$$

where G is a Hermitian matrix representing the coherent part of the dynamics, and $\{K_j\}_{j=1}^J$ are the so-called jump operators that define the dissipative interactions. The terms $[A, B]$ and $\{A, B\}$ denote the commutator and anticommutator, respectively. The full generator $\mathcal{L}$ is referred to as the Lindbladian, with $\mathcal{L}_G$ and $\mathcal{L}_{K_j}$ denoting its coherent and dissipative components. Given an initial state $\rho(0)$, which may be pure or mixed, the solution to Eq. (1) can be formally expressed as

$$\rho(t) = e^{\mathcal{L}t}[\rho(0)]. \quad (2)$$

The Lindblad dynamics in Eq. (1) can arise in many physical and algorithmic settings. A common physical origin is the reduced dynamics of an open quantum system weakly coupled to a bath. Consider a system-bath Hamiltonian of the form

$$H(t) = H_S \otimes I_E + I_S \otimes H_E + g A_S \otimes B_E, \quad (3)$$

where H_S and H_E are the Hamiltonians of the system and environment, respectively, A_S and B_E are, for simplicity, Hermitian operators characterizing the coupling, and g is the coupling strength. Evolving the total system under unitary dynamics and tracing out the bath yields a reduced dynamics for the system alone. In practice, the environment may have infinitely many degrees of freedom. When the coupling g is sufficiently small, a sequence of approximations leads to a master equation of Lindblad form [11, 75]. These approximations include the Born approximation (neglecting higher-order interactions), the Markov approximation (neglecting memory effects), the secular or rotating wave approximation (neglecting interference between widely separated frequencies), together with the weak coupling assumption (for example g is much smaller compared to the Bohr frequency gap [75]). This resulting generator $\mathcal{L}$ takes the form of (1) and is called the *Davies generator* [28, 29].

These approximations might suggest that Lindblad dynamics apply only in restricted settings. However, the Lindblad formalism encompasses a much broader class of quantum evolutions. As proven in the foundational works [80, 49], the generator of *any* quantum dynamical semigroup (QDS), which is a continuous family of quantum channels, must take the Lindblad form in Eq. (1). Moreover, simulating Lindblad dynamics is BQP-complete [110], meaning that any quantum circuit can be efficiently encoded into a Lindbladian evolution with only polynomial overhead.

In this broader context, Lindblad dynamics can be understood not only as a model of physical open systems of the form (3) in some limiting regimes, but also as a general-purpose algorithmic framework for generating quantum channels. Just as Hamiltonian dynamics are often used in simulation without regard to a specific physical system, Lindblad dynamics can be designed without referencing an actual system-bath interaction. The bath can be viewed as a fictitious and engineered resource akin to artificial thermostats in classical Monte Carlo or molecular dynamics simulations [44].

2.2 Simulation of Lindblad dynamics on fault-tolerant quantum computers

How can one simulate Lindblad dynamics of the form Eq. (1) on a fault-tolerant quantum computer? For simplicity, let us consider the special case where $G = 0$ and there is a single jump operator K . The generalization to multiple jump operators and nonzero G is conceptually straightforward. Define the Hamiltonian

$$\tilde{H} = \begin{pmatrix} 0 & K^\dagger \\ K & 0 \end{pmatrix}. \quad (4)$$

Using this Hamiltonian, we construct a quantum channel Φ as follows:

$$U_D = e^{-i\tilde{H}\sqrt{\Delta t}}, \quad \Phi(\rho) = \text{Tr}_a \left[U_D (|0\rangle\langle 0| \otimes \rho) U_D^\dagger \right], \quad (5)$$

where Tr_a denotes the partial trace over the ancilla subsystem. A Taylor expansion shows that

$$\|e^{\mathcal{L}\Delta t}(\rho) - \Phi(\rho)\|_1 \leq C(\Delta t)^2, \quad (6)$$

for any system density matrix ρ , where $\|\cdot\|_1$ denotes the trace norm. Since quantum channels are contractive with respect to the trace norm, the accumulated simulation error over a total evolution time $T = r\Delta t$ satisfies

$$\|e^{\mathcal{L}T}(\rho) - \Phi^r(\rho)\|_1 \leq Cr(\Delta t)^2 = CT\Delta t. \quad (7)$$

This scheme provides a first-order accurate simulation of Lindblad dynamics in Δt . More importantly, it demonstrates that dissipative processes governed by Lindblad dynamics can be simulated using coherent Hamiltonian evolution on a larger Hilbert space, as illustrated in Fig. 1(b), where U_D is realized via Hamiltonian simulation.

Early developments of quantum algorithms for simulating Lindblad equations focused on Trotter expansion methods [62]. More recent approaches go beyond Trotterization and can often be understood through the lens of the Stinespring dilation theorem [115, 113], which asserts that any quantum channel can be realized as a unitary evolution on an extended Hilbert space that includes both the system and an ancillary register. From this viewpoint, Eq. (5) provides the simplest example of a Stinespring dilation for Lindblad dynamics. The ancillary register acts as a fictitious bath with which the system interacts.

High-order methods for simulating Lindblad dynamics on fault-tolerant quantum computers [25, 74, 33] can be understood within the same Stinespring dilation framework. Conceptually, these algorithms design a unitary operator U_D acting on the system and a suitably chosen ancillary register such that

$$\|e^{\mathcal{L}\Delta t}(\rho) - \Phi(\rho)\|_1 \leq C_p(\Delta t)^{p+1}, \quad \Phi(\rho) = \text{Tr}_a \left[U_D (|0^a\rangle\langle 0^a| \otimes \rho) U_D^\dagger \right], \quad (8)$$

for any density matrix ρ and arbitrarily large integer p . This achieves high-order accuracy with respect to the simulation time step Δt . Specifically, let $\|\mathcal{L}\|_{\text{be}} := \|G\| + \frac{1}{2} \sum_j \|L_j\|^2$, then the query complexity of the algorithm in [74] for simulating the Lindblad dynamics (1) up to time t with precision ϵ is $\mathcal{O}\left(t\|\mathcal{L}\|_{\text{be}} \log\left(\frac{t\|\mathcal{L}\|_{\text{be}}}{\epsilon}\right)\right)$.

In the following discussion, we focus on the design of *continuous-time* Lindbladian dynamics for efficient state preparation. In doing so, we do not distinguish conceptually between continuous-time Lindblad dynamics and their digital simulation. Thanks to the availability of high-order simulation schemes, an efficient continuous-time dissipative evolution can be directly translated into an efficient quantum algorithm, at least on fault-tolerant quantum computers.

2.3 Dissipative state preparation as a fixed-point process and cost analysis

Dissipative state preparation often prepares the target state σ , which may be pure or mixed, as a unique *fixed point* of a carefully designed dynamics. In the continuous-time setting, this means

$$\partial_t \sigma = \mathcal{L}(\sigma) = 0. \quad (9)$$

In a digital implementation using a unitary U_D as in Eq. (8), the target state should similarly satisfy an approximate fixed-point property:

$$\Phi(\sigma) = \text{Tr}_a \left[U_D (|0^a\rangle\langle 0^a| \otimes \sigma) U_D^\dagger \right] \approx \sigma. \quad (10)$$

Recall that in the coherent setting, starting from an initial state ρ_0 , one applies a unitary circuit U_C and measures the ancilla register. The success probability of observing the ancilla in the all-0 state is

$$p_{\text{succ}} = \text{Tr} \left[(|0^a\rangle\langle 0^a| \otimes I) U_C (|0^a\rangle\langle 0^a| \otimes \rho_0) U_C^\dagger \right], \quad (11)$$

and the corresponding post-measurement state in the system register is

$$\sigma \approx (|0^a\rangle\langle 0^a| \otimes I) U_C (|0^a\rangle\langle 0^a| \otimes \rho_0) U_C^\dagger (|0^a\rangle\langle 0^a| \otimes I). \quad (12)$$

When the success probability p_{succ} is small, many repetitions may be required. The total cost can be estimated as

$$\text{cost}(U_C) \times \text{number of repetitions} \sim \frac{\text{cost}(U_C)}{p_{\text{succ}}}. \quad (13)$$

Amplitude amplification can reduce the dependence to $\mathcal{O}(p_{\text{succ}}^{-1/2})$, but it is not possible to achieve further *general* improvement in p_{succ} .

For dissipative algorithms, since the target state is encoded as the fixed point of the dynamics, the time to reach σ from an initial state ρ_0 is related to the concept of *mixing time*, which can be defined in terms of the trace distance:

$$\tau_{\text{mix}}(\eta) = \min \left\{ t \mid \|e^{\mathcal{L}t}(\rho) - \sigma\|_1 \leq \eta, \text{ from any initial state } \rho \right\}. \quad (14)$$

The discussion of mixing time is often made with respect to a fixed target precision η . For instance, roughly speaking, for a quantum many-body system on n sites (spins, bosons, fermions, etc), the dynamics is said to exhibit *fast mixing* if $\tau_{\text{mix}} = \mathcal{O}(\text{poly}(n))$, and *rapid mixing* if $\tau_{\text{mix}} = \mathcal{O}(\text{polylog}(n))$.

The total cost of dissipative state preparation is then roughly

$$\text{cost}(U_D) \times \text{number of iterations} \sim \text{cost}(U_D) \times \text{mixing time}. \quad (15)$$

Although the cost expressions in Eqs. (13) and (15) share a similar form, they differ in several important respects:

1. **Dependence on the initial state:** Many coherent state preparation algorithms require the initial state ρ_0 to satisfy certain properties. For instance, the problem of ground state preparation for local Hamiltonians is known to be QMA-hard [61, 1, 60] in the worst case.

However, the sources of complexity differ in coherent versus dissipative settings. Many ground state preparation algorithms based on coherent circuits, such as those employing QPE or QSVT, require a good initial state ρ_0 [90, 46, 78, 35, 79, 111]. If ρ_0 has zero overlap with the ground state, then $p_{\text{succ}} = 0$. Consequently, a central classical heuristic is whether such an initial state ρ_0 can be efficiently constructed using available classical information, and once this assumption is made, whether a quantum algorithm still offers an advantage [68, 15].

In contrast, if a dissipative protocol admits a unique fixed point, it can converge from *any* initial state ρ_0 , including those with zero or exponentially small overlap with the target state. This is reflected in the definition of mixing time in (14), which captures the *maximum* time needed to reach a target distance η from any starting point. That being said, for problems that are NP-hard or QMA-hard, exponentially long mixing times are to be expected.

2. **Number of queries to the initial state:** In the coherent setting, it is possible, although typically with low probability, for the protocol to succeed in a single run, producing the target state σ immediately upon measurement. On the other hand, each unsuccessful outcome, in which the ancilla register is not projected to $|0^a\rangle$, requires restarting the process from the same initial state ρ_0 . So the expected number of repetitions, as well as the expected number of queries to the initial state ρ_0 are $\mathcal{O}(p_{\text{succ}}^{-1})$. The cost to the number of queries to ρ_0 can become significant when this initial state preparation step is expensive.

In the dissipative setting, by contrast, this restart overhead can be avoided. Each application of the dissipative map U_D makes an incremental update to the system, gradually steering it toward the target state. But the state in the system register is never discarded in intermediate steps. Each iteration builds upon the state from the previous one, and only a single copy of ρ_0 is required.

3. **Leveraging fine-grained structure of physical systems:** The performance of coherent state preparation protocols often depends only on coarse-grained characteristics of the system, such as the spectral gap of the Hamiltonian and the overlap between the initial and target states. Once these parameters are fixed, it often becomes difficult to incorporate more fine-grained structural information about the physical system to further reduce the cost.

This limitation is even more pronounced in the task of Gibbs state preparation, where the target state is given by

$$\sigma_\beta = \frac{e^{-\beta H}}{\mathcal{Z}_\beta}, \quad \mathcal{Z}_\beta = \text{Tr}(e^{-\beta H}), \quad (16)$$

with β the inverse temperature and $\mathcal{Z}_\beta$ the partition function. For a Hamiltonian $H \in \mathbb{C}^{2^n \times 2^n}$, the cost of coherent-state preparation algorithms [92, 24, 109, 47, 3] includes a prefactor of the form $\mathcal{O}(\sqrt{2^n/\mathcal{Z}_\beta})$. While such algorithms can be efficient in the high-temperature regime (i.e., very small β), this factor often becomes exponentially large even in the moderate temperature regime.

In contrast, dissipative protocols is more analogous to Markov chain Monte Carlo (MCMC) methods in classical computing [72], and their performance can be highly problem-specific. While this makes rigorous analysis more challenging and often reliant on empirical evaluation, it also creates opportunities: for certain physically relevant systems, these protocols can dramatically outperform worst-case complexity bounds. Much of the current interest in quantum Gibbs sampling (see Section 3.3) stems from recent developments of Lindblad based

algorithms that can bypass this exponentially large prefactor, potentially enabling efficient sampling in physically meaningful temperature regimes.

4. **Noise resilience and stability of the protocol:** In the coherent setting, small coherent errors or gate imperfections typically accumulate linearly in time, with no inherent mechanism for error suppression or cancellation. The dissipative setting does not eliminate the need for quantum error correction. However, it introduces an additional layer of robustness due to its fixed-point structure. Mild implementation errors or gate imperfections can often be modeled as perturbations to the target quantum channel, which typically do not alter the fixed point significantly. As a result, the system can remain close to the target state even when the dissipative dynamics are applied for durations that far exceed the inverse noise rate [27, 108, 56].

3 Dissipative state preparation via Lindblad dynamics

In this section, we showcase several examples of dissipative preparation of quantum many-body states. These methods do not assume special structures of Hamiltonian (e.g., commuting, frustration-free), and can be applied to a general class of Hamiltonians.

3.1 Ground state preparation

Recently, a number of protocols [98, 26, 84, 19, 31, 73, 65, 37, 85, 81] have been proposed for dissipative ground state preparation. In this section, we focus on the procedure proposed in [31] as a concrete example. In fact, all constructions discussed in the remainder of the paper follow a similar underlying algorithmic structure.

Given a Hamiltonian H , a jump operator in [31] takes the form

$$K = \sum_{i,j} \hat{f}(\lambda_i - \lambda_j) |\psi_i\rangle \langle \psi_i| A |\psi_j\rangle \langle \psi_j|, \quad (17)$$

where $\{\lambda_i, |\psi_i\rangle\}$ are the eigenpairs of H ordered such that $\lambda_0 < \lambda_1 \leq \dots \leq \lambda_n$, and $\hat{f}(\omega)$ is a filter function in the frequency domain that vanishes for $\omega > 0$. For a gapped system with a non-degenerate ground state, it suffices to know a lower bound on the spectral gap Δ and an upper bound on $\|H\|$ in order to construct $\hat{f}(\omega)$. The resulting jump operator K only allows transitions from higher-energy eigenstates to lower-energy ones. Once the system reaches the ground state $\sigma = |\psi_0\rangle \langle \psi_0|$, we have $K[\sigma] = 0$, making σ a fixed point of the dynamics.

The transition rate from a high-energy state $|\psi_j\rangle$ to a low-energy state $|\psi_i\rangle$ is determined by the coupling operator A and the corresponding value of the filter function. The coupling operators can often be chosen to be simple operators, such as single Pauli operators or Majorana operators.

The implementation of the jump operator K does not require diagonalizing the Hamiltonian H . By expressing the frequency-domain filter $\hat{f}(\omega)$ as the Fourier transform of a time-domain filter function $f(s) = \frac{1}{2\pi} \int_{\mathbb{R}} \hat{f}(\omega) e^{-i\omega s} d\omega$, the jump operator can be written as

$$K = \int_{-\infty}^{\infty} f(s) e^{iHs} A e^{-iHs} ds. \quad (18)$$

The function $f(s)$ is approximately supported on an interval of size $\mathcal{O}(\Delta^{-1})$. This allows for efficient truncation and discretization, enabling an efficient quantum implementation of K via the

linear combination of unitaries (LCU) method [22]. The resulting Lindblad dynamics takes the form

$$\frac{d}{dt}\rho = -i[H, \rho] + K\rho K^\dagger - \frac{1}{2}\{K^\dagger K, \rho\}, \quad (19)$$

where we have chosen the coherent term $G = H$ to coincide with the system Hamiltonian. For simplicity, we present the case of a single jump operator here and in the following subsections. Multiple jump operators, which typically arising from multiple coupling operators A , can be incorporated straightforwardly via linearity. It is worth noting that the Lindblad dynamics using a jump operator of the form Eq. (18) can be efficiently implemented, using merely one ancillary qubit [31]. There are, however, significant challenges analyzing the mixing time of Eq. (19) for pure state preparation. Most existing analysis techniques rely on the stationary state σ having full rank (see Section 3.3). Consequently, these methods become inapplicable when σ is a pure state.

Recent progress has significantly improved the rigorous understanding of the mixing time for dissipative ground state preparation in physically relevant models [117]. When the Hamiltonian is quadratic in Majorana operators and the jump operators are linear in Majorana operators, the Lindblad dynamics is called *quasi-free* [93, 8]. In such settings, the mixing time can be explicitly bounded in terms of the spectral gap of an associated non-Hermitian Hamiltonian. For example, this framework yields an $\mathcal{O}(n^3)$ mixing time (i.e., fast mixing) for preparing the ground state of a translationally invariant 1D transverse-field Ising model (TFIM) chain, even when dissipation is applied only near the boundaries [117]. This provides justification for the dilute measurement-induced cooling protocol [67].

Another direction addresses non-integrable but weakly interacting spin or fermionic systems, where the Hamiltonian takes the form $H = H_0 + \varepsilon H_1$ with H_0 gapped and non-interacting. In this regime, it has been shown that the mixing time can be $\log(n)$ (i.e., rapid mixing), provided the perturbation strength ε is sufficiently small and independent of the system size. The main technical tool is the analysis of the Heisenberg-picture evolution of observables, controlled using the oscillator norm [97]. These techniques offer a promising avenue for analyzing more general classes of dissipative dynamics.

3.2 Local versus quasi-local jump operators for preparing pure states

A fundamental question in dissipative state preparation is: given a target quantum many-body state σ , what conditions must the jump operators satisfy so that σ is a fixed point of the dynamics? For pure state preparation $\sigma = |\psi\rangle\langle\psi|$, there are a number of conditions that jump operators should satisfy [64, 105, 106]. Essentially, the target state must be annihilated by each jump operator:

$$K_j |\psi\rangle = 0, \quad \forall j. \quad (20)$$

Eq. (20) can severely restrict the type of pure states (e.g., ground states) that can be prepared using *local* dissipative protocols.

To make the concept of local operators concrete, consider a spin system defined on a D -dimensional lattice Λ , and the total number of lattice sites is n . An operator O is called *k-local* if it acts nontrivially on at most k sites. For example, the one-dimensional transverse field Ising model (TFIM)

$$H = -g \sum_{i=1}^n Z_i - J \sum_{i=1}^{n-1} X_i X_{i+1} \quad (21)$$

is a sum of 2-local terms (note that 1-local operators are also 2-local by definition). A jump operator such as $V = X_1 + Y_2$ is a sum of two 1-local operators but may also be referred to as 2-local when treated as a single operator acting jointly on qubits 1 and 2.

Now assume each K_j is a k -local operator, and define the Hamiltonian $H = \sum_j K_j^\dagger K_j$, which is a sum of k -local terms. The condition (20) then implies that $|\psi\rangle$ is the simultaneous ground state of all local terms. Hence, H is a local and frustration-free Hamiltonian. This class includes many useful states, such as stabilizer states and graph states. However, many quantum many-body states (such as most ground states of *ab initio* quantum chemistry Hamiltonians) are *not* ground states of local frustration-free Hamiltonians. This imposes a fundamental limitation on the expressive power of dissipative state preparation when using strictly local jump operators.

It is worth noting that in some experimental settings, the term *quasi-local* may refer to operators acting on a small number of qubits that are nonetheless difficult to implement in practice [64], distinguishing them from more readily realizable 1-local or 2-local operators. Here we will adopt the convention commonly used in the mathematics and computer science literature, where “quasi-local” is used to describe operators that act on geometrically extended regions but whose strength decays rapidly with distance [88, 50]. As we will see, this definition allows us to go beyond the limitations of strictly local jump operators and greatly expands the scope of dissipative state preparation.

Again considering a D -dimensional lattice Λ , we now define locality with respect to geometric distance (e.g., Manhattan distance) between lattice sites. For any site $j \in \Lambda$, let $\mathcal{B}_j(r)$ denote the set of sites within distance at most $r - 1$ of j ; that is, $\mathcal{B}_j(0) = \{j\}$, and $\mathcal{B}_j(1)$ includes j and its nearest neighbors, and so on. An operator O_j is said to be *r -geometrically-local* (or just *r -local*, when the context is clear) around site j if it is supported entirely on $\mathcal{B}_j(r)$. For example, the TFIM Hamiltonian in Eq. (21) is also a sum of 2-geometrically-local terms. Now suppose that an operator O_j can be written as a sum $O_j = \sum_{r \in \mathbb{N}} O_{r,j}$, where each $O_{r,j}$ is supported on $\mathcal{B}_j(r)$ and satisfies

$$\|O_{r,j}\| \leq C \exp(-\mu r), \quad (22)$$

for some constants $C, \mu > 0$ independent of r . Then O_j is called a quasi-local operator around site j . For example, $O_j = \sum_k e^{-\mu \text{dist}(k,j)} X_k$ is a quasi-local operator in the spin basis around site j . The concept of locality and quasi-locality can also be directly generalized to fermionic systems, without being affected by the Jordan–Wigner strings. A key feature of quasi-local operators is that they can be approximated by truncating to a finite support, since their contributions decay exponentially with distance. This makes them amenable to numerical simulation.

In the ground state preparation protocol discussed in Section 3.1, if A is a local operator and H is a sum of local terms, then the Heisenberg-evolved operator $e^{iHs} A e^{-iHs}$ remains approximately supported within a light cone of radius proportional to $|s|$, as dictated by the Lieb–Robinson bound [76, 87, 51]. Combined with the rapid decay of the function $f(s)$ at large $|s|$, this ensures that the resulting operator K is quasi-local. These quasi-local jump operators are constructed to satisfy the annihilation condition (20), yet they enable dissipative preparation of states that are not ground states of local frustration-free Hamiltonians [117]. As a result, dissipative protocols can be a powerful framework for preparing a large class of physically relevant many-body quantum states.

3.3 Gibbs state preparation

Dissipative protocols can also be used to prepare mixed states, such as the Gibbs state in Eq. (16). In recent years, there has been substantial progress in designing efficient algorithms for Gibbs sampling [104, 86, 16, 100, 95, 17, 18, 34, 48, 54].

A central algorithmic theme is the appropriate generalization of the *detailed balance condition* from classical to quantum systems. Classical rejection sampling algorithm, which consists of a proposal step followed by an acceptance or rejection step, leads to a generator L that satisfies the detailed balance condition $L_{ij}\pi_j = L_{ji}\pi_i$, where π is the stationary distribution. This guarantees that π is a fixed point of the Markov chain.

However, due to the non-commutativity of operators in quantum mechanics, there is no unique definition of quantum DBC [102, 13, 14]. The most widely studied form of quantum DBC is in the sense of Gelfand–Naimark–Segal (GNS). The seminal result by Alicki [2] characterizes the class of Lindbladians satisfying the GNS DBC, which turns out to have the same dissipative part as that of the Davies generator. An immediate consequence of the GNS DBC is that we need to be able to distinguish the energy levels of H to infinite precision, which cannot be achieved in general, except for some special systems such as commuting Hamiltonians. A less restrictive alternative is provided by the Kubo–Martin–Schwinger (KMS) detailed balance condition. However, constructing a Gibbs sampler that exactly satisfies the KMS condition has remained elusive until recently.

Ref. [18] introduced the first efficiently simulatable quantum Gibbs sampler that exactly satisfies the KMS DBC. For a coupling operator A similar to that used in ground state preparation, the key construction is a family of frequency-dependent jump operators defined as

$$K(\omega) := \int_{-\infty}^{\infty} f(t) e^{-i\omega t} e^{iHt} A e^{-iHt} dt, \quad \omega \in \mathbb{R}, \quad (23)$$

where the filter function $f(t)$ is chosen to be a Gaussian. These jump operators give rise to a Lindbladian of the form

$$\mathcal{L}(\rho) = -i[G, \rho] + \int_{-\infty}^{\infty} \gamma(\omega) \left(K(\omega) \rho K(\omega)^\dagger - \frac{1}{2} \{ K(\omega)^\dagger K(\omega), \rho \} \right) d\omega, \quad (24)$$

where $\gamma(\omega) : \mathbb{R} \rightarrow [0, 1]$ is the transition weight function. A key insight from [18] is that for the Lindbladian to satisfy the KMS DBC, the coherent term G cannot vanish and is in fact uniquely determined by the jump operators $K(\omega)$. With this choice of G , one can rigorously show that $\mathcal{L}(\sigma) = 0$, i.e., the Gibbs state σ is a fixed point. Moreover, due to the Gaussian decay of $f(t)$, each $K(\omega)$ is quasi-local and can be efficiently implemented.

What is the most general form of Lindbladians that satisfy the KMS DBC? This question was answered by [34], which shows that it is sufficient to consider a Lindbladian of the form

$$\mathcal{L}(\rho) = -i[G, \rho] + K \rho K^\dagger - \frac{1}{2} \{ K^\dagger K, \rho \}, \quad (25)$$

where the jump operator K takes the form of Eq. (18), but with a filter function $f(s)$ designed for thermal state preparation rather than ground state cooling. The coherent term G is again uniquely determined by K . Compared to Eq. (24), this formulation allows for a single (or few) jump operators, offering significant simplification and flexibility in quantum implementation. As in previous settings, multiple jump operators can be incorporated via linearity. Ref. [34] also provides the most general characterization of Lindbladians satisfying the KMS condition when K is of the form Eq. (18). Furthermore, Ref. [48] proposes an efficient *discrete-time* approach to quantum Gibbs sampling based on quantum channels that obey a variant of detailed balance. These methods offer a complementary perspective to the continuous-time Lindblad framework. In addition to the Lindblad dynamics framework, quantum Gibbs samplers can also be implemented in a manner more

akin to the Monte Carlo framework [103, 55]. These approaches offer a promising alternative route for algorithmic design and will not be discussed in this work.

In order to analyze the mixing time of quantum Gibbs samplers, a common strategy for analyzing the is to examine the spectral gap or the log-Sobolev inequality associated with the Liouvillian. When the quantum detailed balance condition (DBC) is satisfied, the Lindbladian can be mapped via a similarity transformation to a Hermitian operator, enabling the application of many-body spectral gap techniques [96, 107]. Since the appearance of Ref. [18], there has been a surge of rigorous results concerning the convergence and complexity of quantum Gibbs samplers, particularly in high-temperature and perturbative regimes. We refer readers to [102, 57, 6, 96, 32, 63, 97, 45, 107, 40]. It is also worth noting that unlike ground state preparation, there is a significant gap between the thermal state preparation of commuting Hamiltonians and frustration-free Hamiltonians. In particular, techniques for quantifying and efficiently preparing thermal states of frustration-free but non-commuting Hamiltonians are still very preliminary due to the lack a common eigenbasis.

The computational complexity of Gibbs sampling is an active area of investigation. For instance, preparing classical Gibbs states at low temperatures is already NP-hard in the worst case [5, 101], suggesting that quantum computers are unlikely to efficiently solve such instances in general. At the same time, Ref. [4] shows that at high constant temperatures, the Gibbs state of certain k -local Hamiltonians can be expressed as a linear combination of tensor products of stabilizer states, and can be prepared via very simple quantum circuits with polynomial-time classical preprocessing. On the other hand, recent works [96, 9, 94] demonstrate that quantum Gibbs samplers can efficiently solve certain sampling tasks believed to be classically intractable. These results suggest that, despite worst-case hardness barriers, quantum approaches may offer a computational advantage in specific regimes or for structured families of instances.

Finally, we note that dissipative algorithms for Gibbs sampling are not only central to quantum simulation, but also serve as a conceptual and algorithmic bridge to classical sampling [71] as well as classical optimization tasks [20, 70]. The interplay between quantum and classical approaches to Gibbs sampling presents a fertile ground for future algorithmic developments.

3.4 Excited state preparation

In what follows, we propose two further settings, which can be viewed as adaptations of the ground state preparation techniques developed in [31].

In many applications, the goal is to prepare not only the ground state, but also excited states of a quantum Hamiltonian. Excited state preparation is important for simulating molecular absorption spectra and studying non-equilibrium quantum dynamics, and has many applications such as photosynthesis, solar energy harvesting, vision processes, fluorescence microscopy, and designing light-activated molecular devices and sensors. This can be a promising target for demonstrating quantum advantage, as classical algorithms for excited state computation are far more limited compared to ground state calculations.

There are several strategies for dissipative preparation of excited states. The most natural approach applies when the Hamiltonian possesses a symmetry and the desired excited state lies in a different symmetry sector than the ground state. In this case, by carefully choosing the coupling operator to respect the symmetry of the target excited state, the ground state becomes a “dark” state, and the problem can effectively reduce to a ground state preparation within the symmetry-restricted subspace. This is a highly effective and low-cost strategy when applicable, and has been widely adopted, for example, in quantum Monte Carlo setups for targeting low-energy excited

states [43, 99].

When the symmetry-based approach is not applicable, but the energy μ of the target excited state is approximately known, an alternative is to consider the squared Hamiltonian $\tilde{H} = (H - \mu I)^2$. In this case, the desired excited state becomes the ground state of $\tilde{H}$, and we can apply ground state dissipative preparation techniques to $\tilde{H}$. The corresponding jump operator takes the form

$$K = \int_{-\infty}^{\infty} f(s) e^{i(H - \mu I)^2 s} A e^{-i(H - \mu I)^2 s} ds. \quad (26)$$

While a direct Trotter-based Hamiltonian simulation would require explicitly forming $(H - \mu I)^2$, leading to a proliferation of interaction terms, more advanced techniques such as QSVT treat this as an eigenvalue transformation. Assuming block-encoding access to $H - \mu I$, the function $g(x) = e^{ix^2} = \cos(x^2) + i \sin(x^2)$ can be implemented efficiently via QSVT using its even and odd components [47], or even more directly using a single QSVT circuit [36]. However, this comes at the cost of increasing the simulation complexity from $\mathcal{O}(\|H\|/\Delta)$ to $\mathcal{O}(\|H\|^2/\Delta^2)$.

The $\mathcal{O}(\|H\|^2)$ cost may be mitigated in various ways. We propose one possibility that avoids squaring the Hamiltonian:

$$K = P_{\mu}(H) \int_{-\infty}^{\infty} f(s) e^{iHs} A e^{-iHs} ds. \quad (27)$$

Here $P_{\mu}(H)$ is a spectral projection onto the subspace with eigenvalues $\lambda \geq \mu$, and $f(s)$ is chosen to be the same as that used in Eq. (18). When the target excited state energy is the smallest eigenvalue above μ , e.g., $\lambda \geq \mu + \Delta$ for some $\Delta > 0$, this projection can be efficiently implemented using QSVT, or alternatively using Hamiltonian simulation through a Fourier representation with a filter function $g_{\mu}(s)$ as

$$P_{\mu}(H) = \int g_{\mu}(s) e^{iHs} ds. \quad (28)$$

In the eigenbasis of H , the jump operator becomes

$$K = \sum_{i,j; \lambda_i \geq \mu + \Delta} \hat{f}(\lambda_i - \lambda_j) |\psi_i\rangle \langle \psi_i| A |\psi_j\rangle \langle \psi_j|. \quad (29)$$

This form ensures that only eigenstates with energy above μ are allowed as targets in the energy-lowering process.

At first glance, this construction appears to introduce many stationary states: in addition to the desired excited state just above μ , all eigenstates with $\lambda < \mu$ are left untouched and could remain fixed points of the dynamics. However, this issue can be resolved by applying the projection $P_{\mu}(H)$ to the initial state. Once the initial population in the low-energy subspace is eliminated, these states become dark throughout the evolution and do not affect convergence. The additional cost of applying $P_{\mu}(H)$ is only additive, and the overall cost of implementing the jump operator remains $\mathcal{O}(\|H\|/\Delta)$, neglecting precision overhead. We also expect that certain proof strategies developed for ground state preparations may be useful for excited state preparation as well.

3.5 Ground singular vector preparation and eigenvector preparation of general matrices

The method described above for ground state preparation can also be generalized to prepare the right singular vector of a general matrix $T \in \mathbb{C}^{m \times n}$ associated with its smallest singular value,

which we refer to as the “ground singular vector”. The corresponding left singular vector can be similarly prepared by replacing T with $T^\dagger$.

This generalization leverages the fact that the ground singular vector of T is the ground state of the Hermitian positive semidefinite matrix $H = T^\dagger T$. Accordingly, we propose the following form for the jump operator:

$$K = \int_{-\infty}^{\infty} f(s) e^{iT^\dagger T s} A e^{-iT^\dagger T s} ds. \quad (30)$$

To implement this jump operator efficiently, we assume block-encoding access to T , i.e., the ability to construct a unitary U_T such that a properly normalized matrix T/α is embedded as a subblock of U_T . Necessarily, $\alpha \geq \|T\|$, where $\|T\|$ denotes the operator norm of T .

In this construction, the Hamiltonian simulation of $e^{iT^\dagger T s}$ can be viewed as a singular value transformation of T/α :

$$e^{i(T^\dagger/\alpha)(T/\alpha)\alpha^2 s} = g^{(\text{SV})}(T/\alpha), \quad (31)$$

where $g^{(\text{SV})}$ denotes the singular value transformation of the function $g(x) = e^{ix^2\alpha^2 s} = \cos(x^2\alpha^2 s) + i \sin(x^2\alpha^2 s)$. This transformation can be implemented efficiently using QSVT, with the cost scaling approximately linearly with the normalized simulation time $\alpha^2 s$. It is also very interesting to design more efficient simulation algorithms whose cost scales as $\mathcal{O}(\alpha)$ instead of $\mathcal{O}(\alpha^2)$.

As an application, we can prepare eigenstates of general (non-normal) matrices. This setting arises in problems such as computing resonance states in unbounded domains, such as the Hoyle state of the ^{12}C nucleus [38, 39] and electron-attached states of N_2 and CO_2 [52], evaluating metastability in open quantum systems [83], and other non-Hermitian quantum systems [59, 10]. For any matrix $A \in \mathbb{C}^{N \times N}$, an eigenpair $A|v\rangle = \lambda|v\rangle$ can be reformulated as a ground singular vector problem for the matrix $\Xi = A - \lambda I$. That is, $|v\rangle$ is the right singular vector of Ξ corresponding to the smallest singular value. We may also need to search over a grid of complex λ values to identify approximate eigenpairs and prepare the corresponding eigenvectors.

4 Opportunities towards quantum advantage and experimental realization

4.1 Potential quantum advantage from dissipative state preparation

Dissipative state preparation is emerging as a powerful tool for quantum simulation, particularly for preparing complex quantum states that are challenging to access through purely unitary evolution. Ground state preparation in quantum chemistry problems and condensed matter systems has been widely recognized as a potential route toward achieving quantum advantage. In this case, when variational, adiabatic, or phase estimation methods face challenges due to small energy gaps or difficult initial state preparation, dissipative protocols may offer a more robust alternative by directly driving the system into the desired ground state.

The quantum preparation of Gibbs states has received significant attention due to its broad applicability. For instance, preparing the ground state of the Fermi-Hubbard model is a key step toward understanding high-temperature superconductivity, while quantum Gibbs sampling algorithms may enable the exploration of finite-temperature phase diagrams. More generally, Gibbs state preparation plays a central role in studying thermodynamic properties of quantum systems, solving

optimization problems in quantum machine learning, and enabling quantum-enhanced semidefinite programming and combinatorial optimization.

Excited-state preparation has received comparatively less attention than ground-state and Gibbs-state preparation in quantum algorithms. However, classical methods for excited states are often more limited in scope and scalability. For instance, equation-of-motion coupled cluster (EOM-CC) methods can achieve high accuracy for small molecules but become computationally prohibitive for larger systems due to steep polynomial scaling with the system size, and exponential scaling with respect to the level of the coupled cluster theory. Tensor network methods may struggle with highly excited states that exhibit volume-law entanglement entropy, requiring exponentially large bond dimensions to accurately represent such states.

For example, the primary photochemical step in vision involves retinal isomerization via a conical intersection between ground- and excited-state potential energy surfaces [91]. EOM-CC methods up to quadruples can be very accurate for treating small conjugated molecules and clusters, but are difficult to scale to larger systems while achieving sufficient accuracy. In systems such as transition metal complexes and strongly correlated materials, spin and magnetic excitations and strong electron-electron interactions present additional difficulties due to the multi-reference nature of the states. Moreover, high-energy excitations in correlated materials can lead to cascade processes, including electron scattering and phonon coupling, which require simulation methods that naturally incorporate strong correlations and dynamical evolution.

Resonant state preparation extends these ideas by targeting eigenstates of non-Hermitian Hamiltonians with complex energies $E = E_r - i\Gamma/2$, where the imaginary part Γ encodes the decay width. Resonant states arise in many areas of quantum chemistry, such as in the description of radical anions [52]. Other notable examples include the Hoyle state in ^{12}C , a long-lived resonance states essential for stellar nucleosynthesis [38, 39], and Feshbach resonances in ultracold atomic gases, which appear as metastable molecular states embedded in a continuum [23]. Classically, the treatment of resonant states can involve a combination of challenges: a suitable one-particle basis, the inherently non-Hermitian formulation, and the inclusion of electron correlation effects.

In these applications, dissipative protocols can bypass the need for carefully engineered initial guesses, which are often even more difficult to construct than those required for ground states.

Another potential direction is the dissipative preparation of bosonic states. Although bosonic systems are formally infinite-dimensional even for finite particle numbers, their spectral properties can differ significantly from those of fermionic systems. Dissipative approaches offer practical paths for error correction in such settings [77], and enable algorithmic co-design that integrates error correction with quantum algorithms for bosonic state preparation [53].

4.2 Experimental realization

While the Lindblad framework provides a theoretical foundation for dissipative quantum algorithms, their implementation on quantum hardware poses significant challenges. As discussed in Section 2.2, the Lindblad dynamics described in this article can, in principle, be simulated efficiently on fault-tolerant quantum computers. However, such implementations are likely beyond the reach of near-term and early fault-tolerant devices, and require substantial simplification for practical realization. It is worth noting that by implementing quantum channels incoherently, the cost of simulating Lindblad dynamics may be significantly reduced, bringing us one step closer to applications on early fault-tolerant quantum computers [58, 116].

Recent experiments on Google’s digital quantum processor demonstrated a physics-inspired

discrete-time cooling algorithm implemented via a Floquet quantum circuit coupled to an engineered dissipative bath [84]. Whether this scheme is sufficient for preparing low-energy states regime relevant for e.g., quantum chemistry applications remains to be tested. In the ultra-weak coupling limit, one may recover an effective Davies-type Lindblad master equation, which provides a continuous-time description that is more amenable to spectral gap analysis. By designing tailored jump operators in this Lindblad framework, one can both refine the convergence behavior of existing Floquet protocols and inspire new hybrid approaches. In analogy to how adiabatic quantum computing motivated the quantum approximate optimization algorithm (QAOA) [41], we may envision “dissipative variational” circuits that parameterizes the quantum channel (defined by U_D in Fig. 1 (b)) to accelerate cooling. A closer connection between both discrete and continuous dynamics, particularly in regimes beyond the perturbative weak-coupling limit such as those described in [67, 81], may provide theoretically grounded and experimentally viable routes toward quantum advantage in state preparation.

These considerations are relevant across hardware platforms, including superconducting qubits, trapped ions, and neutral atoms. Algorithmic co-design tailored to the capabilities of each platform presents a rich opportunity for bridging theory and experiment in the pursuit of quantum advantage.

5 Outlook

Dissipative state preparation is, in many ways, both an old and a new topic. While early developments were largely empirical and tailored to specific structured systems, recent theoretical advances are transforming dissipative techniques into broadly applicable tools for quantum simulation. In particular, the emergence of new algorithmic frameworks in the past few years has enabled more systematic and rigorous design of dissipative protocols across a wide range of settings.

It is important to acknowledge that dissipative algorithms, like all quantum algorithms, are constrained by fundamental complexity-theoretic limitations in the worst case. However, the performance of dissipative algorithms can vary dramatically between worst-case and physically relevant instances. This opens up the possibility of practical quantum advantage in settings where classical methods fail, and solving such cases requires insights at the intersection of computational physics, computer science, and mathematics.

This essay has focused on Lindblad dynamics as a representative and powerful framework for passive dissipative state preparation. From a theoretical standpoint, establishing rigorous convergence bounds for discrete-time bath-mediated circuits [67, 81] is often technically challenging. In contrast, the mixing time of continuous-time Lindblad evolutions may be more amenable to analysis, as suggested by classical results in Gibbs sampling [21]. Whether this advantage carries over to quantum simulations remains an open question for future investigation. More general dissipative frameworks, such as those incorporating real-time feedback may significantly enhance efficiency and remain an important direction for future exploration.

The potential of achieving quantum advantage via ground state preparation problems have been extensively studied in the literature, and resource estimates for these protocols are actively being refined. Gibbs state preparation has also attracted growing theoretical and experimental interest in recent years. In the latter part of this essay, we have proposed two comparatively less-explored directions, excited state preparation and resonance state preparation, as promising frontiers for dissipative quantum algorithms. These problems arise naturally in many areas of physics, chemistry and materials science, yet admit few efficient classical or quantum solutions. As such, they may provide alternative paths for demonstrating practical quantum advantage.

The theory and implementation of dissipative state preparation remain rapidly evolving. We expect continued progress in algorithm design, experimental realization, and complexity analysis to deepen our understanding and expand the scope of systems where dissipation can be used as a resource. This makes the coming years an exciting time for both theory and practice in quantum simulation.

Acknowledgments

This work is partially supported by the Simons Investigator Award in Mathematics. We thank Garnet Chan, Zhiyan Ding, Jiaqi Leng, Yu Tong and Ruizhe Zhang for valuable suggestions.

References

- [1] D. Aharonov and T. Naveh. Quantum np-a survey. *arXiv preprint quant-ph/0210077*, 2002.
- [2] R. Alicki. On the detailed balance condition for non-hamiltonian systems. *Reports on Mathematical Physics*, 10(2):249–258, 1976.
- [3] D. An, A. M. Childs, and L. Lin. Quantum algorithm for linear non-unitary dynamics with near-optimal dependence on all parameters. *arXiv preprint arXiv:2312.03916*, 2023.
- [4] A. Bakshi, A. Liu, A. Moitra, and E. Tang. High-temperature gibbs states are unentangled and efficiently preparable. In *2024 IEEE 65th Annual Symposium on Foundations of Computer Science (FOCS)*, pages 1027–1036. IEEE, 2024.
- [5] F. Barahona. On the computational complexity of ising spin glass models. *J. Phys. A: Math. Gen.*, 15(10):3241, 1982.
- [6] I. Bardet, Á. Capel, L. Gao, A. Lucia, D. Pérez-García, and C. Rouzé. Rapid thermalization of spin chain commuting hamiltonians. *Phys. Rev. Lett.*, 130(6):060401, 2023.
- [7] J. P. Barnes and W. S. Warren. Automatic quantum error correction. *Phys. Rev. Lett.*, 85(4):856, 2000.
- [8] T. Barthel and Y. Zhang. Solving quasi-free and quadratic lindblad master equations for open fermionic and bosonic systems. *J. Stat. Mech: Theory Exp.*, 2022(11):113101, 2022.
- [9] T. Bergamaschi, C.-F. Chen, and Y. Liu. Quantum computational advantage with constant-temperature Gibbs sampling. In *2024 IEEE 65th Annual Symposium on Foundations of Computer Science (FOCS)*, pages 1063–1085. IEEE, 2024.
- [10] E. J. Bergholtz, J. C. Budich, and F. K. Kunst. Exceptional topology of non-hermitian systems. *Rev. Mod. Phys.*, 93(1):015005, 2021.
- [11] H.-P. Breuer and F. Petruccione. *The theory of open quantum systems*. OUP Oxford, 2002.
- [12] H.-P. Breuer, E.-M. Laine, J. Piilo, and B. Vacchini. Colloquium: Non-Markovian dynamics in open quantum systems. *Reviews of Modern Physics*, 88(2):021002, 2016.

- [13] E. A. Carlen and J. Maas. Gradient flow and entropy inequalities for quantum markov semigroups with detailed balance. *Journal of Functional Analysis*, 273(5):1810–1869, 2017.
- [14] E. A. Carlen and J. Maas. Non-commutative calculus, optimal transport and functional inequalities in dissipative quantum systems. *Journal of Statistical Physics*, 178(2):319–378, 2020.
- [15] G. K.-L. Chan. Spiers memorial lecture: Quantum chemistry, classical heuristics, and quantum advantage. *Faraday Discussions*, 254:11–52, 2024.
- [16] C.-F. Chen and F. G. S. L. Brandão. Fast thermalization from the eigenstate thermalization hypothesis. *arXiv preprint arXiv:2112.07646*, 2023.
- [17] C.-F. Chen, M. J. Kastoryano, F. G. Brandão, and A. Gilyén. Quantum thermal state preparation. *arXiv preprint arXiv:2303.18224*, 2023.
- [18] C.-F. Chen, M. J. Kastoryano, and A. Gilyén. An efficient and exact noncommutative quantum gibbs sampler. *arXiv preprint arXiv:2311.09207*, 2023.
- [19] C.-F. Chen, H.-Y. Huang, J. Preskill, and L. Zhou. Local minima in quantum systems. In *Proceedings of the 56th Annual ACM Symposium on Theory of Computing*, pages 1323–1330, 2024.
- [20] Z. Chen, Y. Lu, H. Wang, Y. Liu, and T. Li. Quantum Langevin dynamics for optimization. *Communications in Mathematical Physics*, 406(3):52, 2025.
- [21] S. Chewi, M. A. Erdogdu, M. Li, R. Shen, and M. S. Zhang. Analysis of Langevin Monte Carlo from Poincaré to log-Sobolev. *Foundations of Computational Mathematics*, pages 1–51, 2024.
- [22] A. M. Childs and N. Wiebe. Hamiltonian simulation using linear combinations of unitary operations. *Quantum Information and Computation*, 12:901–924, 2012.
- [23] C. Chin, R. Grimm, P. Julienne, and E. Tiesinga. Feshbach resonances in ultracold gases. *Reviews of Modern Physics*, 82(2):1225–1286, 2010.
- [24] A. N. Chowdhury and R. D. Somma. Quantum algorithms for Gibbs sampling and hitting-time estimation. *Quantum Inf. Comput.*, 17(1-2):41–64, 2017.
- [25] R. Cleve and C. Wang. Efficient quantum algorithms for simulating Lindblad evolution. In *ICALP 2017*, 2017.
- [26] T. S. Cubitt. Dissipative ground state preparation and the dissipative quantum eigensolver. *arXiv preprint arXiv:2303.11962*, 2023.
- [27] T. S. Cubitt, A. Lucia, S. Michalakis, and D. Perez-Garcia. Stability of Local Quantum Dissipative Systems. *Commun. Math. Phys.*, 337(3):1275–1315, 2015.
- [28] E. B. Davies. Markovian master equations. *Commun. Math. Phys.*, 39:91–110, 1974.
- [29] E. B. Davies. *Quantum theory of open systems*. Academic Press, 1976.

- [30] I. De Vega and D. Alonso. Dynamics of non-Markovian open quantum systems. *Reviews of Modern Physics*, 89(1):1–58, 2017.
- [31] Z. Ding, C.-F. Chen, and L. Lin. Single-ancilla ground state preparation via Lindbladians. *Phys. Rev. Research*, 6(3):033147, 2024.
- [32] Z. Ding, B. Li, L. Lin, and R. Zhang. Polynomial-time preparation of low-temperature Gibbs states for 2d toric code. *arXiv preprint arXiv:2410.01206*, 2024.
- [33] Z. Ding, X. Li, and L. Lin. Simulating open quantum systems using Hamiltonian simulations. *PRX Quantum*, 5:020332, 2024.
- [34] Z. Ding, B. Li, and L. Lin. Efficient quantum Gibbs samplers with Kubo–Martin–Schwinger detailed balance condition. *Communications in Mathematical Physics*, 406(3):67, 2025.
- [35] Y. Dong, L. Lin, and Y. Tong. Ground-state preparation and energy estimation on early fault-tolerant quantum computers via quantum eigenvalue transformation of unitary matrices. *PRX Quantum*, 3:040305, 2022.
- [36] Y. Dong, K. B. Whaley, and L. Lin. A quantum Hamiltonian simulation benchmark. *npj Quantum Information*, 8(1):131, 2022.
- [37] P. J. Eder, J. R. Finžgar, S. Braun, and C. B. Mendl. Quantum dissipative search via Lindbladians. *Physical Review A*, 111(4):042430, 2025.
- [38] E. Epelbaum, H. Krebs, D. Lee, and U.-G. Meißner. Ab initio calculation of the hoyle state. *Physical Review Letters*, 106(19):192501, 2011.
- [39] E. Epelbaum, H. Krebs, T. A. Lähde, D. Lee, and U.-G. Meißner. Structure and rotations of the hoyle state. *Physical review letters*, 109(25):252501, 2012.
- [40] D. Fang, J. Lu, and Y. Tong. Mixing time of open quantum systems via hypocoercivity. *Physical Review Letters*, 134(14):140405, 2025.
- [41] E. Farhi, J. Goldstone, and S. Gutmann. A Quantum Approximate Optimization Algorithm. *arXiv:1411.4028*, 2014.
- [42] M. Foss-Feig, A. Tikku, T.-C. Lu, K. Mayer, M. Iqbal, T. M. Gatterman, J. A. Gerber, K. Gilmore, D. Gresh, A. Hankin, et al. Experimental demonstration of the advantage of adaptive quantum circuits. *arXiv preprint arXiv:2302.03029*, 2023.
- [43] W. Foulkes, R. Q. Hood, and R. Needs. Symmetry constraints and variational principles in diffusion quantum Monte Carlo calculations of excited-state energies. *Phys. Rev. B*, 60(7):4558, 1999.
- [44] D. Frenkel and B. Smit. *Understanding Molecular Simulation: From Algorithms to Applications*. Academic Press, 2002.
- [45] D. Gamarnik, B. T. Kiani, and A. Zlokapa. Slow mixing of quantum Gibbs samplers. *arXiv preprint arXiv:2411.04300*, 2024.

- [46] Y. Ge, J. Tura, and J. I. Cirac. Faster ground state preparation and high-precision ground energy estimation with fewer qubits. *J. Math. Phys.*, 60(2):022202, 2019. doi: 10.1063/1.5027484.
- [47] A. Gilyén, Y. Su, G. H. Low, and N. Wiebe. Quantum singular value transformation and beyond: exponential improvements for quantum matrix arithmetics. In *Proceedings of the 51st Annual ACM SIGACT Symposium on Theory of Computing*, pages 193–204, 2019.
- [48] A. Gilyén, C.-F. Chen, J. F. Doriguello, and M. J. Kastoryano. Quantum generalizations of Glauber and Metropolis dynamics. *arXiv/2405.20322*, 2024.
- [49] V. Gorini, A. Kossakowski, and E. C. G. Sudarshan. Completely positive dynamical semi-groups of n -level systems. *J. Math. Phys.*, 17:821–825, 1976.
- [50] M. B. Hastings. The stability of free fermi Hamiltonians. *Journal of Mathematical Physics*, 60(4):042201, 2019.
- [51] M. B. Hastings and T. Koma. Spectral gap and exponential decay of correlations. *Communications in Mathematical Physics*, 265(3):781–804, 2006.
- [52] T. C. Jagau, K. B. Bravaya, and A. I. Krylov. Extending Quantum Chemistry of Bound States to Electronic Resonances. *Annual Review of Physical Chemistry*, 68:525–553, 2017.
- [53] S. B. Jäger, T. Schmit, G. Morigi, M. J. Holland, and R. Betzholtz. Lindblad master equations for quantum systems coupled to dissipative bosonic modes. *Physical Review Letters*, 129(6):063601, 2022.
- [54] J. Jiang and S. Irani. Quantum metropolis sampling via weak measurement. *arXiv preprint arXiv:2406.16023*, 2024.
- [55] J. Jiang and S. Irani. Quantum metropolis sampling via weak measurement. *arXiv preprint arXiv:2406.16023*, 2024.
- [56] V. Kashyap, G. Styliaris, S. Mouradian, J. I. Cirac, and R. Trivedi. Accuracy guarantees and quantum advantage in analog open quantum simulation with and without noise. *Phys. Rev. X*, 15(2):021017, 2025.
- [57] M. J. Kastoryano and K. Temme. Quantum logarithmic Sobolev inequalities and rapid mixing. *J. Math. Phys.*, 54(5):1–34, 2013.
- [58] J. Kato, K. Wada, K. Ito, and N. Yamamoto. Exponentially accurate open quantum simulation via randomized dissipation with minimal ancilla. *arXiv preprint arXiv:2412.19453*, 2024.
- [59] K. Kawabata, K. Shiozaki, M. Ueda, and M. Sato. Symmetry and topology in non-hermitian physics. *Physical Review X*, 9(4):041015, 2019.
- [60] J. Kempe, A. Kitaev, and O. Regev. The complexity of the local Hamiltonian problem. *SIAM J. Comput.*, 35(5):1070–1097, 2006. doi: 10.1007/978-3-540-30538-5_31.
- [61] A. Y. Kitaev, A. Shen, and M. N. Vyalii. *Classical and quantum computation*. Number 47. American Mathematical Soc., 2002.

- [62] M. Kliesch, T. Barthel, C. Gogolin, M. J. Kastoryano, and J. Eisert. Dissipative quantum Church-Turing theorem. *Phys. Rev. Lett.*, 107(12), 2011.
- [63] J. Kochanowski, A. M. Alhambra, A. Capel, and C. Rouzé. Rapid thermalization of dissipative many-body dynamics of commuting Hamiltonians. *arXiv preprint arXiv:2404.16780*, 2024.
- [64] B. Kraus, H. P. Büchler, S. Diehl, A. Kantian, A. Micheli, and P. Zoller. Preparation of entangled states by quantum markov processes. *Phys. Rev. A*, 78:042307, Oct 2008.
- [65] N. Lambert, M. Cirio, J.-D. Lin, P. Menczel, P. Liang, and F. Nori. Fixing detailed balance in ancilla-based dissipative state engineering. *Phys. Rev. Research*, 6(4):043229, 2024.
- [66] G. T. Landi, D. Poletti, and G. Schaller. Nonequilibrium boundary-driven quantum systems: Models, methods, and properties. *Rev. Mod. Phys.*, 94(4):045006, 2022.
- [67] J. Langbehn, K. Snizhko, I. Gornyi, G. Morigi, Y. Gefen, and C. P. Koch. Dilute measurement-induced cooling into many-body ground states. *PRX Quantum*, 5(3):030301, 2024.
- [68] S. Lee, J. Lee, H. Zhai, Y. Tong, A. M. Dalzell, A. Kumar, P. Helms, J. Gray, Z.-H. Cui, W. Liu, et al. Evaluating the evidence for exponential quantum advantage in ground-state quantum chemistry. *Nature Comm.*, 14(1):1952, 2023.
- [69] Z. Leghtas, G. Kirchmair, B. Vlastakis, R. J. Schoelkopf, M. H. Devoret, and M. Mirrahimi. Hardware-efficient autonomous quantum memory protection. *Phys. Rev. Lett.*, 111(12):120501, 2013.
- [70] J. Leng, E. Hickman, J. Li, and X. Wu. Quantum Hamiltonian descent. *arXiv preprint arXiv:2303.01471*, 2023.
- [71] J. Leng, Z. Ding, Z. Chen, and L. Lin. Operator-level quantum acceleration of non-logconcave sampling. *arXiv:2505.05301*, 2025.
- [72] D. A. Levin and Y. Peres. *Markov chains and mixing times*, volume 107. American Mathematical Soc., 2017.
- [73] H.-E. Li, Y. Zhan, and L. Lin. Dissipative ground state preparation in ab initio electronic structure theory. *arXiv preprint arXiv:2411.01470*, 2024.
- [74] X. Li and C. Wang. Simulating Markovian Open Quantum Systems Using Higher-Order Series Expansion. In K. Etessami, U. Feige, and G. Puppis, editors, *50th International Colloquium on Automata, Languages, and Programming (ICALP 2023)*, volume 261 of *Leibniz International Proceedings in Informatics (LIPIcs)*, pages 87:1–87:20, 2023.
- [75] D. A. Lidar. Lecture notes on the theory of open quantum systems. *arXiv preprint arXiv:1902.00967*, 2019.
- [76] E. H. Lieb and D. W. Robinson. The finite group velocity of quantum spin systems. *Communications in Mathematical Physics*, 28(3):251–257, 1972.
- [77] S. Lieu, Y. J. Liu, and A. V. Gorshkov. Candidate for a Passively Protected Quantum Memory in Two Dimensions. *Physical Review Letters*, 133(3):30601, 2024.

- [78] L. Lin and Y. Tong. Optimal quantum eigenstate filtering with application to solving quantum linear systems. *Quantum*, 4:361, 2020.
- [79] L. Lin and Y. Tong. Heisenberg-limited ground state energy estimation for early fault-tolerant quantum computers. *PRX Quantum*, 3:010318, 2022.
- [80] G. Lindblad. On the generators of quantum dynamical semigroups. *Commun. Math. Phys.*, 48:119–130, 1976.
- [81] J. Lloyd, A. A. Michailidis, X. Mi, V. Smelyanskiy, and D. A. Abanin. Quasiparticle Cooling Algorithms for Quantum Many-Body State Preparation. *PRX Quantum*, 6(1):010361, 2025.
- [82] T.-C. Lu, L. A. Lessa, I. H. Kim, and T. H. Hsieh. Measurement as a shortcut to long-range entangled quantum matter. *PRX Quantum*, 3(4):040337, 2022.
- [83] K. Macieszczak, M. Guță, I. Lesanovsky, and J. P. Garrahan. Towards a theory of metastability in open quantum dynamics. *Physical review letters*, 116(24):240404, 2016.
- [84] X. Mi, A. A. Michailidis, S. Shabani, K. C. Miao, P. V. Klimov, J. Lloyd, E. Rosenberg, R. Acharya, I. Aleiner, T. I. Andersen, M. Ansmann, F. Arute, K. Arya, A. Asfaw, J. Atalaya, J. C. Bardin, A. Bengtsson, G. Bortoli, A. Bourassa, J. Bovaird, L. Brill, M. Broughton, B. B. Buckley, D. A. Buell, T. Burger, B. Burkett, N. Bushnell, Z. Chen, B. Chiaro, D. Chik, C. Chou, J. Cogan, R. Collins, P. Conner, W. Courtney, A. L. Crook, B. Curtin, A. G. Dau, D. M. Debroy, A. Del Toro Barba, S. Demura, A. Di Paolo, I. K. Drozdov, A. Dunsworth, C. Erickson, L. Faoro, E. Farhi, R. Fatemi, V. S. Ferreira, L. F. Burgos, E. Forati, A. G. Fowler, B. Foxen, É. Genois, W. Jiang, C. Gidney, D. Gilboa, M. Giustina, R. Gosula, J. A. Gross, S. Habegger, M. C. Hamilton, M. Hansen, M. P. Harrigan, S. D. Harrington, P. Heu, M. R. Hoffmann, S. Hong, T. Huang, A. Huff, W. J. Huggins, L. B. Ioffe, S. V. Isakov, J. Iveland, E. Jeffrey, Z. Jiang, C. Jones, P. Juhas, D. Kafri, K. Kechedzhi, T. Khatkar, M. Khezri, M. Kieferová, S. Kim, A. Kitaev, A. R. Klotz, A. N. Korotkov, F. Kostritsa, J. M. Kreikebaum, D. Landhuis, P. Laptev, K.-M. Lau, L. Laws, J. Lee, K. W. Lee, Y. D. Lensky, B. J. Lester, A. T. Lill, W. Liu, A. Locharla, F. D. Malone, O. Martin, J. R. McClean, M. McEwen, A. Mieszala, S. Montazeri, A. Morvan, R. Movassagh, W. Mruczkiewicz, M. Neeley, C. Neill, A. Nersisyan, M. Newman, J. H. Ng, A. Nguyen, M. Nguyen, M. Y. Niu, T. E. O’Brien, A. Opremcak, A. Petukhov, R. Potter, L. P. Pryadko, C. Quintana, C. Rocque, N. C. Rubin, N. Saei, D. Sank, K. Sankaragomathi, K. J. Satzinger, H. F. Schurkus, C. Schuster, M. J. Shearn, A. Shorter, N. Shutty, V. Shvarts, J. Skrzynny, W. C. Smith, R. Somma, G. Sterling, D. Strain, M. Szalay, A. Torres, G. Vidal, B. Villalonga, C. V. Heidweiller, T. White, B. W. K. Woo, C. Xing, Z. J. Yao, P. Yeh, J. Yoo, G. Young, A. Zalcman, Y. Zhang, N. Zhu, N. Zobrist, H. Neven, R. Babbush, D. Bacon, S. Boixo, J. Hilton, E. Lucero, A. Megrant, J. Kelly, Y. Chen, P. Roushan, V. Smelyanskiy, and D. A. Abanin. Stable quantum-correlated many-body states through engineered dissipation. *Science*, 383(6689):1332–1337, 2024.
- [85] D. Motlagh, M. S. Zini, J. M. Arrazola, and N. Wiebe. Ground state preparation via dynamical cooling. *arXiv preprint arXiv:2404.05810*, 2024.
- [86] E. Mozgunov and D. Lidar. Completely positive master equation for arbitrary driving and small level spacing. *Quantum*, 4(1):1–62, 2020.

- [87] B. Nachtergaele and R. Sims. Lieb-robinson bounds and the exponential clustering theorem. *Communications in Mathematical Physics*, 265(1):119–130, 2006.
- [88] B. Nachtergaele, R. Sims, and A. Young. Quasi-locality bounds for quantum lattice systems. i. lieb-robinson bounds, quasi-local maps, and spectral flow automorphisms. *Journal of Mathematical Physics*, 60(6):061101, 2019.
- [89] M. A. Nielsen and I. Chuang. Quantum computation and quantum information, 2000.
- [90] T. E. O’Brien, B. Tarasinski, and B. M. Terhal. Quantum phase estimation of multiple eigenvalues for small-scale (noisy) experiments. *New J. Phys.*, 21(2):023022, 2019.
- [91] D. Polli, P. Altoè, O. Weingart, K. M. Spillane, C. Manzoni, D. Brida, G. Tomasello, G. Orlandi, P. Kukura, R. A. Mathies, et al. Conical intersection dynamics of the primary photoisomerization event in vision. *Nature*, 467(7314):440–443, 2010.
- [92] D. Poulin and P. Wocjan. Preparing ground states of quantum many-body systems on a quantum computer. *Phys. Rev. Lett.*, 102(13):130503, 2009. doi: 10.1103/PhysRevLett.102.130503.
- [93] T. Prosen. Third quantization: a general method to solve master equations for quadratic open Fermi systems. *New J. Phys.*, 10(4):043026, 2008.
- [94] J. Rajakumar and J. D. Watson. Gibbs Sampling gives Quantum Advantage at Constant Temperatures with $O(1)$ -Local Hamiltonians. *arXiv preprint arXiv:2408.01516*, 2024.
- [95] P. Rall, C. Wang, and P. Wocjan. Thermal state preparation via rounding promises. *Quantum*, 7:1132, 2023.
- [96] C. Rouzé, D. S. Franca, and A. M. Alhambra. Efficient thermalization and universal quantum computing with quantum Gibbs samplers. *arXiv preprint arXiv:2403.12691*, 2024.
- [97] C. Rouzé, D. S. França, and Á. M. Alhambra. Optimal quantum algorithm for Gibbs state preparation. *arXiv preprint arXiv:2411.04885*, 2024.
- [98] S. Roy, J. Chalker, I. Gornyi, and Y. Gefen. Measurement induced steering of quantum systems. *Phys. Rev. Research*, 2(3):033347, 2020.
- [99] H. Shi and S. Zhang. Symmetry in auxiliary-field quantum Monte Carlo calculations. *Phys. Rev. B*, 88(12):125132, 2013.
- [100] O. Shtanko and R. Movassagh. Preparing thermal states on noiseless and noisy programmable quantum processors. *arXiv:2112.14688*, 2021.
- [101] A. Sly. Computational transition at the uniqueness threshold. In *2010 IEEE 51st Annual Symposium on Foundations of Computer Science*, pages 287–296. IEEE, 2010.
- [102] K. Temme, M. J. Kastoryano, M. B. Ruskai, M. M. Wolf, and F. Verstraete. The χ^2 -divergence and mixing times of quantum markov processes. *J. Math. Phys.*, 51(12), 2010.
- [103] K. Temme, T. J. Osborne, K. G. Vollbrecht, D. Poulin, and F. Verstraete. Quantum Metropolis sampling. *Nature*, 471(7336):87–90, 2011.

- [104] K. Temme, T. J. Osborne, K. G. Vollbrecht, D. Poulin, and F. Verstraete. Quantum Metropolis sampling. *Nature*, 471(7336):87–90, 2011.
- [105] F. Ticozzi and L. Viola. Stabilizing entangled states with quasi-local quantum dynamical semigroups. *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, 370(1979):5259–5269, 2012.
- [106] F. Ticozzi and L. Viola. Steady-state entanglement by engineered quasi-local Markovian dissipation. *Quantum Information and Computation*, 14(3&4):265–294, 2014.
- [107] Y. Tong and Y. Zhan. Fast mixing of weakly interacting fermionic systems at any temperature. *arXiv preprint arXiv:2501.00443*, 2024.
- [108] R. Trivedi, A. Franco Rubio, and J. I. Cirac. Quantum advantage and stability to errors in analogue quantum simulators. *Nature Commun.*, 15(1):6507, 2024.
- [109] J. Van Apeldoorn, A. Gilyén, S. Gribling, and R. de Wolf. Quantum sdp-solvers: Better upper and lower bounds. In *2017 IEEE 58th Annual Symposium on Foundations of Computer Science (FOCS)*, pages 403–414. IEEE, 2017.
- [110] F. Verstraete, M. M. Wolf, and I. Cirac. Quantum computation and quantum-state engineering driven by dissipation. *Nat. Phys.*, 5(9):633–636, 2009.
- [111] K. Wan, M. Berta, and E. T. Campbell. Randomized quantum algorithm for statistical phase estimation. *Phys. Rev. Lett.*, 129(3):030503, 2022.
- [112] Y. Wang, K. Snizhko, A. Romito, Y. Gefen, and K. Murch. Dissipative preparation and stabilization of many-body quantum states in a superconducting qutrit array. *Phys. Rev. A*, 108:013712, 2023.
- [113] J. Watrous. *The theory of quantum information*. Cambridge Univ. Pr., 2018.
- [114] H. Weimer, A. Kshetrimayum, and R. Orús. Simulation methods for open quantum many-body systems. *Reviews of Modern Physics*, 93(1):015008, 2021.
- [115] M. M. Wolf. Quantum channels and operations-guided tour. 2012.
- [116] W. Yu, X. Li, Q. Zhao, and X. Yuan. Exponentially reduced circuit depths in lindbladian simulation. *arXiv preprint arXiv:2412.21062*, 2024.
- [117] Y. Zhan, Z. Ding, J. Huhn, J. Gray, J. Preskill, G. K. Chan, and L. Lin. Rapid quantum ground state preparation via dissipative dynamics. *arXiv preprint arXiv:2503.15827*, 2025.