Quantum criticality of loops with topologically constrained dynamics

Zehao Dai and Adam Nahum

\textsuperscript{1}Department of Physics, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA
\textsuperscript{2}Theoretical Physics, University of Oxford, Parks Road, Oxford OX1 3PU, United Kingdom

(Received 17 December 2019; revised 7 May 2020; accepted 12 May 2020; published 10 July 2020)

Quantum fluctuating loops in 2 + 1 dimensions give gapless many-body states that are beyond current field theory techniques. Microscopically, these loops can be domain walls between up and down spins or chains of flipped spins similar to those in the toric code. The key feature of their dynamics is that reconnection of a pair of strands is forbidden. This happens at previously studied multicritical points between topologically nontrivial phases. We show that this topologically constrained dynamics leads to universality classes with unusual scaling properties. For example, scaling operators at these fixed points are classified by topology and not only by symmetry. We introduce the concept of the topological operator classification, provide universal scaling forms for correlation functions, and analytical and numerical results for critical exponents. We use an exact correspondence between the imaginary-time dynamics of the 2 + 1D quantum models and a classical Markovian dynamics for 2D classical loop models with a nonlocal Boltzmann weight (for which we also provide scaling results). We comment on open questions and generalizations of the models discussed for both quantum criticality and classical Markov processes.

DOI: 10.1103/PhysRevResearch.2.033051

I. INTRODUCTION

Much of quantum criticality can be understood in terms of long-wavelength fluctuations of quantum fields. Lagrangian field theory is an organizing scheme for a wide range of critical states \cite{1,2}, and often gives either exact results or powerful approximation schemes for universal quantities. But there are some critical states, realizable in relatively simple lattice Hamiltonians, for which we so far lack any useful continuum description.

One set of examples is a family of 2 + 1-dimensional quantum-critical models for fluctuating loops introduced in Refs. \cite{3,4}. These models describe multicritical points, reachable by tuning several parameters, in local spin systems. Microscopically the loops may arise as chains of flipped spin-1/2 (like those in the toric code \cite{5}) or alternately as domain walls in an Ising-like order parameter, and the ground state is simply a superposition of loop configurations on the 2D plane. The feature of the quantum loop models of Refs. \cite{3,4} that makes them gapless is a “topological constraint” on the dynamics of loops. This constraint forbids events in which loops change their connectivity. The constraint leads to the slow dynamics characteristic of a quantum critical point \cite{4,6,7}; see the cartoon in Fig. 1.

There is no obvious way to encode this dynamical constraint, which is preserved under the renormalization group flow (as we clarify below), in a Lagrangian description. These models therefore lie outside the class that we currently know how to describe using field theory, and it is instructive to map out their scaling structure and low-energy excitations. This is what we do here.

The quantum loop models yield a two-dimensional space of renormalization group (RG) fixed points parameterized by a loop amplitude \(d\). This is a complex number with \(|d| \leq \sqrt{2}\); the wave-function amplitude \(\Psi(C)\) for a loop configuration \(C\) is proportional to \(d^{\text{loops}}\) (where the constraint forbids crossing loops). In general, scaling dimensions change continuously as a function of \(d\). When \(d = 1\), the ground-state wave function coincides with that of the toric code, or the Ising paramagnet, depending on whether we realize the loops as strings of flipped spins or as domain walls (for now we neglect ground-state degeneracies). However, the dynamics and low-energy excitations remain nontrivial because of the constraint: even for \(d = 1\) the model is gapless.

Surprisingly, we find that many universal properties follow from the topology and geometry of the fluctuating loops. For example, we argue that the topologically constrained dynamics implies a topological classification of local operators, generalizing the classification of operators by symmetry that we have at more familiar fixed points. We provide scaling forms for correlation functions (resolving an apparent paradox at \(d = 1\), where all equal-time correlators are trivial) as well as analytical results for correlation functions and critical exponents for arbitrary \(d\). We check these using Monte Carlo simulations.

The quantum loop models have a second special property, distinct from the dynamical constraint, which is a type of quantum-classical correspondence. Thanks to this correspondence, we can obtain analytical results despite the lack of a 2 + 1D field theory.
Reference [4] showed that ground-state expectation values of operators that are diagonal in the $\sigma^z$ basis map to expectation values in a 2D classical lattice model for fluctuating loops. The feature of a mapping to a classical model in the same number of spatial dimensions [8–12] is shared with other models, most famously the Rokhsar-Kivelson model [9,13–15] for quantum dimers. Fendley has also constructed quantum loop models that relate to classical models in a different way, imposing nonorthogonal inner products between configurations in order to obtain non-Abelian topological states [16–19].

There are two main differences between standard Rokhsar-Kivelson-like models and the models we study here. One is that the 2D classical model has a nonlocal Boltzmann weight. However, the key difference is the constrained nature of the dynamics, which leads to a correspondence with a topologically constrained Markovian dynamics for classical loops.

We construct a dictionary between quantum and classical observables, and find that the correlation functions of nondiagonal operators are nontrivial as a result of the nonlocality of the classical model. We map correlation functions of local quantum operators to nonlocal, “geometrical” correlation functions in the classical model. The latter are well understood [20–22], so we obtain numerous exact critical exponents in the quantum models.

We also generalize the quantum-classical correspondence to dynamical correlation functions in the loop model, using the ideas of Refs. [8,9,11] on Rokhsar-Kivelson-like models (in the process we also clarify the relation between “frustration free” and “Rokhsar Kivelson” Hamiltonians). This dynamical correspondence allows us to investigate dynamical correlation functions.

The quantum loop models are not Lorentz-invariant, and their dynamical exponent $z$ is not 1. References [4,6] gave a variational argument showing that the models are gapless, with $z \geq 2$. Gaplessness was confirmed by studying time-dependent correlation functions numerically in Ref. [7]. However, there has not yet (as far as we are aware) been a direct numerical measurement of $z$, which was suspected to be equal to two. We rule this out by strengthening the previous lower bound to $z \geq 4 - d_f$, where $d_f < 2$ is the fractal dimension of the loops in the classical ensemble. This bound depends on the loop weight $d$ through $d_f$.

However, we point out that the dynamical exponent $z$ is constant along any line of RG fixed points on general grounds (under mild assumptions), i.e., “superuniversal.” In conjunction with the previous bound, this result gives $z \geq 2.66$. We have not succeeded in calculating the exact value of $z$ analytically. However, our numerical estimates are consistent with $z = 3$ for all of the models we simulate, in accord with the superuniversality of this exponent for all the models in this two-dimensional space of universality classes.

The loop models are examples of “frustration-free” Hamiltonians (see Sec. V for a definition). There are numerous critical frustration-free models in the literature (many of them, like the Rokhsar-Kivelson model, studied before the name “frustration-free” was common). We provide some general results for the scaling structure of these frustration-free critical points, defining what we call “hidden” scaling operators and giving relations between scaling dimensions.

We have already mentioned the point in the quantum loop model with loop amplitude $d = 1$, which has some special properties. Another interesting special point is $d = \sqrt{2}$ [3,4]. Here a perturbation exists (the “Jones-Wenzl projector”) that leads to a new universality class, but with the same ground state as the original model. We show that whenever a frustration-free model possesses such a “ground-state-preserving” relevant perturbation, the dynamical exponent at the new fixed point can be bounded in terms of exponents of the original model: this gives $z \geq 2.5$ for the model with the Jones-Wenzl projector. We also characterize its operator spectrum.

A natural question is the stability of the loop models. Reference [7] argued that they flow to the gapped $Z_2$ state (toric code) when the simplest reconnection term is added to the Hamiltonian with a positive coupling, and gave numerical evidence for this at $d = \sqrt{2}$. It seems likely this holds for all complex $d$ on the critical surface, in which case a simple duality implies that adding the reconnection term with a negative coupling drives the models to the doubled semion phase [3,23,24]. (Similarly, we expect that adding the Jones-Wenzl projector leads to the new fixed point mentioned above not only for $d = \sqrt{2}$ but also for a range of $d$ below this value.) Other phases can be accessed by other relevant perturbations, so the full phase diagram would be complex. We give a list of relevant and marginal scaling operators, which we conjecture is complete, in Sec. VIII.

Models with topologically constrained dynamics appear to be critical for reasons very different to the ones that we are used to. Therefore they may have useful lessons to teach us. For example, they suggest that quantum criticality embraces more than just long-wavelength fluctuations of continuous quantum fields valued in some target space. We give some other constructions of such models (which may be interesting to examine further) and we briefly discuss obstacles to finding field theory descriptions of them.
Structure of the paper

We first describe some of the loop models’ general features, their lattice Hamiltonians, and their connections with classical loop models (Sec. II). In Sec. III, we discuss scaling forms of correlation functions in the loop model, resolving an apparent paradox at $d = 1$. In Sec. IV, we introduce the concept of the topological classification of local operators in the loop model. In Sec. V, we discuss scaling properties of general gapless frustration-free Hamiltonians, introducing the idea of “hidden operators,” which will be required later. In Sec. VI, we address the low-energy excitations and degenerate ground states of the model. We present analytical and numerical results on the dynamical exponent. In Sec. VII, we give a general argument for the constancy of the dynamical exponent along lines of RG fixed points, which explains a numerical observation and helps improve our analytical bound on the dynamical exponent of the loop model. In Sec. VIII, we present a systematic way of calculating correlation functions, which helps us to determine the spectrum of relevant and marginal operators and to verify the topological classification presented in Sec. IV. In Sec. IX, we discuss some variations of the critical loop models. In Sec. X, we discuss open questions worth studying in the future.

II. OVERVIEW

A. General features

References [3,4] introduced a family of gapless models whose low-energy Hilbert space is spanned by configurations of loops in the plane (Fig. 1). In the lattice Hamiltonian of Ref. [4], these loops are realized as chains of flipped spins, much like the $\mathbb{Z}_2$ flux lines in the toric code, but by a standard duality we could also think of them as domain walls in a 2D Ising model. This would change the ground-state degeneracy which is a feature of the models (see Sec. VID), for example, but would not change the key features of the critical scaling.

The ground states of these models are superpositions of loop configurations: schematically,

$$|\Psi\rangle \propto \sum_{C} d^{|C|} |C\rangle,$$

(1)

where $C$ labels a loop configuration (a set of loops in the plane), $|C\rangle$ is the corresponding basis state, $|C\rangle$ is the number of distinct loops in $C$, and the numerical constant $d \in \mathbb{C}$ is a parameter in the model. When $|d|^2 < 2$ the ground state is scale-invariant in a sense we describe below, and contains large loops with an appreciable amplitude. Before reviewing the models’ microscopic Hamiltonians, we describe their key features in a continuum language; see the next section for explicit lattice formulas.

It is useful to think of these critical states in terms of their dynamics in the loop basis, i.e., in terms of the Feynman histories that contribute to the path integral in (for simplicity) imaginary time: see Fig. 2. The key feature distinguishing these dynamics from the gapped dynamics of flux lines in $\mathbb{Z}_2$ gauge theory, or of domain walls in the paramagnetic phase of the Ising model, is that “reconnection” events are not allowed.

Figure 1 illustrates this at the cartoon level. Note firstly that loops do not intersect in these models, so that there is no ambiguity in declaring whether two points are connected by a loop or not. The quantum dynamics allows two types of events. Firstly, loops can fluctuate locally without intersecting or changing their topology. Secondly, loops of microscopic size can be “born” (appear from the vacuum) and “die”. However, processes like the one in Fig. 1(b), which changes the connectivity of strands, are forbidden. The Hamiltonian is unable to break and reconnect loops.

We will refer to this key feature as the dynamical “topological constraint”. In the Hamiltonian of Refs. [4,6] it is imposed exactly in the ultraviolet: the off-diagonal Hamiltonian matrix elements for reconnections are zero. We will argue in Secs. IV and VIII that in other models, the dynamical topological constraint can emerge in the infrared even without being imposed in the ultraviolet, so long as a sufficient number of relevant couplings are tuned to zero.

Whenever loops of size much greater than the lattice spacing appear in the ground state [as in Eq. (1) with $|d|^2 \lesssim 2$], the dynamical constraint implies quantum critical dynamics: i.e., a characteristic timescale that diverges with system size, $\tau \sim L^\zeta$, where $\zeta$ is the dynamical exponent of the quantum critical state, and corresponding gapless excitations [6].

For a heuristic picture of these slow dynamics, we may imagine following the lifespan of a particular loop throughout a Feynman history of the system (we do this numerically in Sec. VI). It makes sense to talk about a particular loop persisting through time because loops do not reconnect. (By contrast, a typical Feynman history of the toric code involves loops continually reconnecting, so there is no unique way to identify a loop at a given time with a particular loop at an earlier time). Our loop is born at some time in the history, grows to some maximal linear size of order $R$, and dies at a later time. If $R$ is large, the loop’s lifespan is necessarily much longer than microscopic timescales, because the loop can only grow by local fluctuations. This lifetime scales as

$$\tau \sim R^{\zeta},$$

(2)

where $\zeta$ is the dynamical exponent. This exponent also controls the energy scale for the lowest bulk excitations on
scale $R$, \(\Delta E \sim R^{-z}.\) (3)

We address the value of $z$ in Sec. VI, both numerically and analytically, by establishing a mapping to the motion of classical loop under a Markov process.

The dynamical constraint is therefore an unusual mechanism for quantum criticality, which has an intuitive explanation in terms of the path integral but which, we emphasize, has no obvious connection to the “usual” mechanism for quantum criticality, namely, long-wavelength fluctuations of quantum fields.

In this paper, we will not answer the question of whether a useful field theory can be found for these states.\(^2\) However, we will show that they have some very unusual properties that make them quite unlike the critical points that we know how to describe using field theory.

In particular, in Secs. IV and VIII, we introduce the idea of a topological classification of scaling operators at dynamically constrained fixed points. Again this can be understood in terms of the path integral. The Feynman histories contributing to the path integral have no reconnection events. However, this can be changed by an insertion of a local operator $O(x, t)$ that performs a reconnection at a particular space-time point. The possible reconnection operators have a rich structure, because there are an infinite number of topologically distinct reconnection events that can take place (see Fig. 6 for examples). Some of this topological information about the operator is preserved under the renormalization group (RG), giving us a topological operator classification. The crucial point is that the Hamiltonian itself does not reconnect loops. Therefore, loosely speaking, coarse-graining a local operator cannot transform it into an operator that performs more complex reconnections. We describe this in Sec. IV.

**B. Review of lattice Hamiltonians**

Let us now move from the continuum to concrete lattice models for spins on the links of the honeycomb lattice. This section reviews the lattice constructions of Refs. [3,4,7]. We can think of these models as modifications of the toric code so as to forbid reconnection of loops. This modification also allows the nontrivial loop amplitude $d$ to be realized. Like the toric code, these models involve three-spin interactions around a vertex of the honeycomb lattice and six-spin interactions around a hexagon.

We first recall the toric code [5], with spins $\sigma_i$ located on the links $l$ of the honeycomb lattice. This has the Hamiltonian

\[
H_{\text{toric code}} = H_{\text{extens}} + H_{\text{flip}},
\]

with $(v$ is a vertex and $p$ is a hexagonal plaquette; $l \in v$ if the link $l$ includes the vertex $v$, and $l \in p$ if $l$ is in the plaquette $p$).

In a system of linear size $L$, there can be anomalously low-lying states with energy $1/L^w$ with $w > z$, depending on boundary conditions; we show this in Sec. VII D.

In previous work, it was suggested that these models may be described by certain non-Abelian gauge theories with dynamical exponent $z = 2$ [4]. However, we prove here that $z > 2$.
hexagon,

\[ H_p^{\text{bip}} = K \sum_u p_u^{(a)}. \]  

(7)

The complete Hamiltonian is

\[ H_{\text{gapless}} = H_{\text{vertex}} + H_p^{\text{bip}}. \]

(8)

Ground states of the toric code are still ground states of this model. On the sphere, both models have the same unique ground state (we neglect ground-state degeneracy for other boundary conditions until Sec. VI). However, the dynamics generated by Eq. (7) are nontrivial because different plaquette terms no longer commute.

Finally, the amplitude for loop creation and annihilation can be adjusted by modifying the projector which implements the loop birth/death move. Let us write the state with a loop on the hexagon (i.e., all spins down) as \(|\circ\rangle\), and the state where the hexagon is empty (all spins up) as \(|\ldots\rangle\). Then instead of projecting onto \(|\ldots\rangle\) in Eq. (7), we project onto \(\hat{d}|\ldots\rangle = |\circ\rangle\).

Note that this is orthogonal to \(|\ldots\rangle + d|\circ\rangle\), in which the state with an extra loop has the desired extra factor of \(d\). One can check that the ground states of \(H_{\text{gapless}}\) are then of the form given above,

\[ |\Psi\rangle = \frac{1}{Z^{1/2}} \sum_c d^{(C)}|C\rangle, \]

(10)

where \(C\) must run over a “complete” set of loop configurations: if \(C\) is in this set, and \(C'\) can be reached from \(C\) by allowed moves, so is \(C'\). On a manifold of trivial topology (sphere, or disk with appropriate boundary conditions) the ground state is unique, as all loop configurations can be reached from all others by allowed moves. \(Z\) above is a normalization constant, which we discuss below.

To be more explicit, let \(A_p \equiv \prod_{\ell \in p} \sigma_{\ell}^{-}\) annihilate a small loop around plaquette \(p\), and \(B_p \equiv \sigma_1^+ \sigma_2^+ \sigma_3^+ \sigma_4^+ \sigma_5^+ \sigma_6^+ \cdots\) and its Hermitian conjugate \(B_p^\dagger\) move a loop adjacent to plaquette \(p\) across the plaquette:

\[ H_p^{\text{bip}} = K_1 \sum_p \frac{1}{2} (B_p^\dagger B_p - B_p - B_p^\dagger + B_p B_p^\dagger) + K_2 \sum_p \frac{1}{1 + |d|^2} (|d|^2 A_p^\dagger A_p - \hat{d} A_p - d A_p^\dagger + A_p A_p^\dagger), \]

(11)

Quadratic terms in \(A_p\) and \(B_p\) are included to make projectors [4]. Note that the coupling \(K\) of the individual projectors in Eq. (7) can be separately varied without changing the ground state. In our simulations (Appendix D), we take \(K_1 / K_2 = |d|^2 / (1 + |d|^2)\), where \(K_1\) is the coupling for the projectors that move loops, and \(K_2\) is the coupling for the projector that creates/annihilates them.

It is important to note that the Hamiltonian specified by Eq. (7) is fine-tuned, and that is why it is possible to write ground states explicitly. While it is not a sum of commuting projectors, it is frustration free, meaning that it is a sum of projectors that can all be simultaneously minimized. Perturbations will generically spoil this property (even if they retain the dynamical constraint exactly). However, only a few such perturbations are expected to be RG-relevant, as we argue in Sec. VIII, so other lattice models, that are not frustration free, can flow to the same RG fixed point. (An open question, which we will not discuss here, is whether there are other universality classes that obey the dynamical topological constraint but which cannot be realized in frustration-free models.)

C. Classical mapping

The quantum loop model is scale-invariant in the IR for the critical range \(|d|^2 \lesssim 2\). This is easiest seen by a plasma analogy in which the modulus square of the quantum wave function yields a classical statistical ensemble for fluctuating loops [4]. The probability in this ensemble of a loop configuration \(C\) is \(P(C) = |d|^{2|C|}/Z\), and the classical partition function \(Z\) [the square of the normalization constant in Eq. (10)] is

\[ Z = \sum_c |d|^{2|C|}. \]

This loop ensemble is a well-studied topic in statistical mechanics, sometimes known as the “dense \(O(n)\) loop model” [25] (here \(n = |d|^2\)). Numerous exact scaling results exist in the literature, which we will review as needed. In this ensemble, large loops are fractal objects: the length \(\ell\) of a loop, defined as the number of links on it, scales with its linear size \(R\) (defined, e.g., as the largest distance between two points on the loop) as \(\ell \sim R^{d_f}\), where the fractal dimension \(d_f\) is a decreasing function of the weight \(|d|^2\) [26]. For example, \(d_f = 3/2\) for \(d = \sqrt{2}\), \(d_f = 7/4\) for \(d = 1\), and \(d_f \to 2\) as \(d\) tends to zero (for a review, see Ref. [22]).

Equal-time correlation functions of operators that are diagonal in the loop basis \(|C\rangle\) map straightforwardly to local correlators in the classical loop model. In Secs. IV and VIII, we shall see that more general correlators allow for richer structures.

First, we show that correlation functions of local but nondiagonal quantum operators map to interesting nonlocal correlation functions in the classical loop model (Sec. VIII). These nonlocal correlators (known as “watermelon correlators” in the literature on the classical loop model [22]) measure the probabilities that distant points are connected in various ways by large loops (Fig. 4).

Second, we show that temporal correlation functions map to correlation functions in a classical Markov process for fluctuating loops (Sec. VI and Appendix C). This Markov process is itself an interesting extension of the classical loop models that could be studied further. Here we give analytical and numerical results for correlation functions and the dynamical exponent.
Our analysis also leads to some general features of “frustration-free” critical points, which we discuss in Sec. V.

III. SCALING FORMS

Let us begin by recalling the conventional quantum-critical scaling forms for the equal and non-equal-time two-point functions of a local scaling operator $O$, respectively,

$$\langle O(0,0) \rangle = \frac{A_O}{t^{2\xi_O}}.$$  

(13)

(we consider an infinite system, and assume that $\langle O \rangle = 0$) and

$$\langle O(r,t) O(0,0) \rangle = \frac{1}{r^{2\xi_O}} F_O \left( \frac{t}{|r|} \right).$$  

(14)

We would expect similar scaling forms in both real and imaginary time, with different scaling functions $F$, but for simplicity, we consider imaginary time throughout this paper. We have suppressed nonuniversal dimensionful constants built from the lattice spacing and the microscopic energy scale (and for simplicity, we focus on spin-zero operators for now, so that the dependence on $r$ is only through $|r|$). Two exponents appear here: $z$, the dynamical exponent discussed in the previous section, and the scaling dimension $\xi_O$. To have a finite nonzero limit as $|r| \to 0$, we need $F(u) \sim u^{-2\xi_O z}$, and then

$$\langle O(0,t) O(0,0) \rangle = \frac{B_O}{t^{2z\xi_O}}.$$  

(15)

Finally, if the operator $O$ is added to the Hamiltonian, then the fact that $\int d^2x dt O(r,t)$ scales like $[\text{length}^{2+z-2\xi_O}]$ implies that the RG eigenvalue of this perturbation is

$$\gamma_O = 2 + z - \xi_O.$$  

(16)

At first sight, there is a paradox in applying these forms to the quantum loop models. Consider the loop model at the special value $d = 1$, where the ground state coincides with that of the toric code (or the Ising paramagnet, depending on the choice of Hilbert space). All equal-time two point functions are strictly zero in this model (this vanishing was emphasized in Ref. [7]). However, at the same time, various operators, most notably the two-loop reconnection operator, are RG relevant in this model (the relevance of two-loop reconnection, which takes us to the toric code phase, has been checked numerically [7]; we will give exact exponent values below). These operators should therefore have positive RG eigenvalues $\gamma_O$ and scaling dimensions $\xi_O < 2 + z$. Why do we not see the corresponding power-law decay in the equal-time correlation function (13)? Does this signal a breakdown of renormalization group reasoning?

The resolution of this “paradox” is in fact simple, and there is no need to abandon the scaling forms above. It is just that, in the model with $d = 1$, all of the scaling functions $F_O(u)$ vanish as $u \to 0$. In Sec. VIII we show that, as a function of $d$, the amplitudes $A_O(d)$ vanish at $d = 1$, while the scaling dimensions $\xi_O(d)$ are finite and continuous there. While these scaling dimensions cannot be extracted from the equal-time two-point function, they can be probed using the temporal correlator (15) or other more complex correlators.

While $d = 1$ is the most extreme case, where all equal-time correlation functions are trivial, it turns out that for any $d$ there is a subset of scaling operators whose equal-time correlation functions vanish. We show in Sec. V below that special “hidden” operators whose equal-time correlators vanish are a generic feature of frustration-free RG fixed points.

The vanishing of amplitudes $A_O$ is possible because of the lack of symmetry under rotations in Euclidean space-time that mix space and time (let alone under general 2 + 1D conformal transformations). In CFT, it is common to use the normalization convention $A_O = 1$, but that is not possible here. Another familiar feature of conformal field theory is the orthogonality of two-point functions: covariance under special conformal transformations implies that the two-point function of $O$ and $O'$ vanishes if $x_O \neq x_O'$ [27]. Here we cannot assume that in general. However, for equal-time correlation functions, we can use the conformal invariance of the classical ensemble described in Sec. II C to obtain the same result.

The next section (Sec. IV) describes properties of the operator spectrum that arise from the dynamical topological constraint. Then Sec. V discusses features that arise from the frustration-free property and which therefore apply to any critical frustration-free Hamiltonian. A key question for the stability of the loop model critical points is the number of relevant (or marginal) scaling operators; we discuss this in Sec. VIII A.

IV. TOPOLOGICAL OPERATOR CLASSIFICATION

It is convenient to think of the topological classification of operators in terms of Feynman histories, as mentioned in Sec. II A. The dynamical constraint means that these histories contain no reconnection events except those that are put there by operator insertions. What does this mean for the classification of scaling operators?

To answer this, it is useful to have in mind a renormalization (coarse-graining) transformation which acts on the space-time Feynman histories. Roughly speaking, this transformation eliminates information on length scales shorter than $b$ and on timescales shorter than $b^2$ for some dimensionless rescaling factor $b$ (we set microscopic dimensionful constants to 1). We can think of it as smoothing out the world surfaces of the loops (Fig. 2) on these scales. Small world surfaces can also disappear below the new UV cutoff, i.e., be eliminated. However, our coarse-graining transformation must faithfully
then the connection corresponds to a pairing of the points starting at an arbitrary point and proceeding anticlockwise; on we consider the full configuration. In order to classify states the boundary endpoints (of course all loops are closed when loops cross the boundary of the disk—which we denote states the possible which connect to the boundary of \(D\) disk). We may first classify the possible states within the disk by the number of points where loops cross the boundary of the disk—which we denote \(2k\) since it is always even—and by the way these points are connected by segments inside. We will call these points on the boundary endpoints (of course all loops are closed when we consider the full configuration). In order to classify states on \(D\), we neglect closed loops contained entirely within \(D\). We label the endpoints of internal segments by \(1, \overline{1}, 2, \overline{2}, \ldots, k, \overline{k}\), starting at an arbitrary point and proceeding anticlockwise; then the connection corresponds to a pairing of the points \(1, 2, \ldots, k\) with the strands \(\overline{1}, \overline{2}, \ldots, \overline{k}\). See Fig. 5(a) for an example.

Let us label connections (pairings) by \(\sigma, \sigma'\). We will use the shorthand \(\mathcal{O} = |\sigma\rangle\langle\sigma'|\) to denote an operator whose only nonzero matrix elements are between “in” states of type \(\sigma'\) and “out” states of type \(\sigma\); see Figs. 5(b) and 6 for examples.

Such an operator inserts a reconnection event of a particular type in space-time.

For a topological classification, we may assume that the pair \((\sigma, \sigma')\) does not contain any ‘removable’ strands; we define these as strands that are both paired the same way in \(\sigma\) and \(\sigma'\), i.e., are not reconnected by the operator; and can be pushed out of the disk without being blocked by other strands that are reconnected [Fig. 5(b)]. For example, operators of the form \(|\sigma\rangle\langle\sigma'|\) are of the trivial topological type, independent of \(\sigma\). We must also identify pairs \((\sigma, \sigma')\) and \((\tau, \tau')\) that are related simply by a “rotation” of the labels \(1, \overline{1}, 2, \overline{2}, \ldots, k, \overline{k}\), i.e., by changing the starting point for the labeling (note also that rotating an operator does not change its topological type). We refer to an operator that nontrivially reconnects \(2k\) strands as a “\(k\)-loop reconnection operator.”

What can happen to a reconnection operator \(|\sigma\rangle\langle\sigma'|\) under coarse-graining? At first sight we might think that the topological type is simply preserved. However, a key point is that some of the strands inside the disk that are involved in the reconnection can lie on microscopic loops whose world surfaces disappear under coarse-graining. Similarly, different strands may be connected by short sections of the same loop, so that after coarse-graining they become a single strand. This means that an operator of the form \(|\sigma\rangle\langle\sigma'|\) in general transforms into a sum of operators, including not only the same topological type but also simpler, “offspring” topological types. These simpler types are obtained by capping off strands in the way shown in Fig. 6.

There is therefore a partial order on this basis of quantum operators. Since coarse-graining cannot generate nontrivial reconnection events that were not there microscopically, a scale transformation can transform an operator only into operators of the same or lower type. The lowest type is the topologically trivial type which does not reconnect any loop.

---

\(5\)For example, it is important to distinguish between a configuration in which two large loops of size \(\gg b\) closely approach each other near a point \(r\), and a configuration in which a single large loop closely approaches itself near point \(r\). In the latter scenario, the large loop must have been created in the far past as a single small loop and grown to the current configuration, while in the first scenario, the two loops were created and expanded separately before meeting at the point \(r\).

\(6\)A little thought shows that under the current labeling rule, strands \(1, 2, \ldots, k\) must connect to \(\overline{1}, \overline{2}, \ldots, \overline{k}\) instead of themselves, in order to avoid strands crossing. The noncrossing rule means that there are \(C_k = (2k)!/(k!(k+1)!))\) possible choices of pairing (a Catalan number). A pairing corresponds to a “noncrossing permutation” in the permutation group \(S_k\).
As a result we do not expect an operator of a fixed type \( |\sigma\rangle \langle \sigma'| \) to be a scaling operator in general: a scaling operator transforms into itself (times \( b^{-x_0} \)) under an RG transformation, whereas \( |\sigma\rangle \langle \sigma'| \) will also generate lower reconstructions. Instead, the RG transformation has a block-upper-triangular form when restricted to \( |\sigma\rangle \langle \sigma'| \) and its offspring. We must diagonalize this matrix in order to construct scaling operators. We assume this can be done and will do it explicitly in several cases.\(^7\)

At the end of the day, we can still label every scaling operator by its leading topological type \((\sigma, \sigma')\), but we should think of such an operator as a linear combination of microscopic operators not only of type \((\sigma, \sigma')\) but also of the lower types.

In Sec. VIII and Appendix E, we verify the physical arguments presented above by directly calculating equal-time correlators. The loop model has the advantage that equal-time correlators can be mapped to (nonlocal) 2D classical correlators. The loop model has the advantage that equal-time correlations are restricted to \( |\sigma\rangle \langle \sigma'| \) and its offspring, which we assume can be done and will do it explicitly in several cases.\(^7\)

In this section, we discuss general properties of critical frustration-free Hamiltonians. The statements in this section apply to arbitrary frustration-free Hamiltonians (the term is defined below) unless otherwise specified. These statements will be useful for understanding scaling operators in the loop models, in particular in Sec. VIII where we list relevant and marginal scaling operators in the loop models.

A frustration-free Hamiltonian is at first glance just an infinitely fine-tuned choice among all possible Hamiltonians in a universality class. However, a closer examination shows that the existence of one frustration-free Hamiltonian imposes strong constraints on the scaling structure of the universality class. Therefore we argue that it makes sense to talk about frustration-free fixed points.

Local frustration-free Hamiltonians have the schematic form

\[
\mathcal{H} = \sum_i J_i \sum_r \mathcal{P}_{i,r},
\]

where the index \( i \) runs over different types of Hamiltonian term, and \( \mathcal{P}_{i,r} \) is a projection operator.\(^9\) Let us write

\[
\mathcal{P}_{i,r} = |i\rangle_{D_r} \langle i|_{D_r} \otimes \mathbb{1}_{\Pi_r},
\]

where \( |i\rangle_{D_r} \) is a state defined in some small patch \( D_r \) around \( r \), and \( \mathcal{P}_{i,r} \) acts as the identity, \( \mathbb{1}_{\Pi_r} \), outside this patch. The definition of frustration freeness is that all the terms can be simultaneously satisfied, i.e., there is at least one ground state \( |\Psi\rangle \) that is annihilated by all the projectors,

\[
\mathcal{P}_{i,r} |\Psi\rangle = 0.
\]

Rokhsar-Kivelson-type Hamiltonians are a subclass of frustration-free Hamiltonians for which there is also a correspondence to a local classical Markov process; this requires an additional condition on the projectors that we provide in Appendix C.

The structure in Eqs. (19) and (21) implies that critical frustration-free models will generally have scaling operators whose correlators vanish in the ground state(s). For simplicity consider equal-time correlators, and to avoid clutter let us drop the subscripts \( D_r \). The frustration-free condition implies that the reduced density matrix (of a ground state) for a patch \( D_r \),

\[^7\] In principle, the scale transformation might contain nontrivial Jordan blocks which would imply logarithms in correlation functions [28–31]. We will not address this here in general. The correlation functions we compute explicitly do not contain logarithms.

\[^9\] A modified quantum model, allowing multiple colors of loops, also has a quantum operator with dimension \( x_2 \), which simply measures the local color.
which is \( \rho = \text{Tr}_{\mathcal{P}} |\Psi \rangle \langle \Psi | \), is orthogonal to the “forbidden” states \( \ket{i} \) in the patch for all \( i \):

\[
\rho \ket{i} = 0, \quad \langle i | \rho = 0. \tag{22}
\]

Therefore the equal-time correlation function

\[
\langle \Psi | \ldots O_2 | \Psi \rangle \tag{23}
\]

(where “...” represents operators outside the patch \( \mathcal{P}_x \), hence commuting with \( O_2 \)) vanishes if \( O_2 \) is of the form \( \ket{i} \bra{\phi} \) or \( \bra{\phi} \ket{i} \), for any state \( \ket{\phi} \) on the patch \( \mathcal{P}_x \). We refer to linear combinations of these operators as “hidden” operators. More generally, we define a hidden operator as an operator of this form in which \( \ket{i} \) is orthogonal to the reduced density matrix (for the appropriate local patch) as in Eq. (22), regardless of whether the projector onto \( \ket{i} \) appears in the Hamiltonian.

A subset of hidden operators correspond to infinitesimal deformations of the Hamiltonian which transform it into a different frustration-free Hamiltonian. A deformation in which the state \( \ket{i} \) appearing in one of the Hamiltonian’s projectors is replaced with \( \ket{i} + \epsilon |\phi_i \rangle \), yields a perturbation of the form \( |\phi_i \rangle \langle \phi_i | \ket{i} \bra{i} \). (Whether the total perturbation preserves the frustration free property is a global property, not a property of the local operator.)

Another subset of hidden operators, which we might call “doubly hidden,” is made up of those of the form \( |f \rangle \langle f' | \) that act entirely within the subspace that is forbidden in the ground state (i.e., \( \rho | f \rangle \langle f | = \rho | f' \rangle \langle f' | = 0 \) for the appropriate local patch). This includes the perturbations \( |i \rangle \langle i | \) that are induced by varying the couplings \( J_i \) in Eq. (19). In Sec. IX A, we will discuss an example of a nontrivial doubly hidden operator in the loop model which appears only at \( d = \pm \sqrt{2} \) (and will describe a general feature of RG flows induced by doubly hidden operators, when they are RG-relevant).

Not all frustration-free Hamiltonians admit a classical correspondence: we clarify the conditions under which a classical correspondence exists in Appendix C. However, in cases where there is a classical mapping, some of the hidden operators can be related to perturbations of the classical problem. [Recall that \( |\Psi(C)\rangle^2 \) is the Boltzmann weight in the classical ensemble.]

Take a local observable \( O_{\text{cl}} = O_{1,r} \) at position \( r \) in the classical ensemble, with scaling dimension \( x_{\text{cl}} \). In general, there are at least three separate quantum operators whose scaling dimensions are related to \( x_{\text{cl}} \). First, there is a diagonal quantum operator \( O_1 = O_{1,r} \) whose matrix elements are given by \( O_{\text{cl}} \), and whose equal-time correlators are equal to those of \( O_{\text{cl}} \) in the classical ensemble. Evidently,

\[
x_1 = x_{\text{cl}}. \tag{24}
\]

Next, imagine perturbing either the phase or the amplitude of the ground-state wave function with \( O_{\text{cl}} \):

\[
|\Psi \rangle = e^{i \lambda O_1} |\Psi \rangle, \quad \text{or} \quad |\Psi \rangle = e^{i O_1} |\Psi \rangle, \tag{25}
\]

where \( \lambda \) is a small real number. What perturbations of the Hamiltonian induce these perturbations of the ground state?

The first one is nothing but a local unitary transformation of the ground state, corresponding to the infinitesimal change

\[
\mathcal{H} \rightarrow \mathcal{H} + \lambda O_2, \quad \text{where} \quad O_2 = i [O_1, \mathcal{H}] = -\partial_1. \tag{26}
\]

The operator \( O_2 \) has scaling dimension

\[
x_2 = z + x_{\text{cl}}. \tag{27}
\]

For a generic system, the second perturbation in Eq. (25) does not correspond to any local perturbation of the Hamiltonian. However, for the present class of models, with a classical correspondence, it does. The energy \( E_C \) in the classical partition function (given for a configuration \( C \) by \( e^{-E_C} = |\Psi(C)|^2 \)) is perturbed by \(-2\lambda O_2\). The RG eigenvalue of this perturbation in the classical problem is \( y = d - x_{\text{cl}} \), where \( d \) is the spatial dimension. We expect that there is a corresponding local operator \( O_3 \) (preserving frustration-freeness) with which we can perturb the quantum model so as to yield a correspondence with the perturbed classical model. This quantum operator must have the same RG eigenvalue \( y \) as the classical perturbation. This means that it also has the scaling dimension

\[
x_3 = z + x_{\text{cl}}. \tag{28}
\]

What is the algebraic expression for \( O_3 \)? First consider a spatial patch around \( r \) with the local Hamiltonian

\[
\mathcal{H}_r = \sum_i J_i P_{i,r}. \tag{29}
\]

We choose the patch large enough so that \( O_{\text{cl}} \) depends only on the configuration within the patch (i.e., so that \( O_1 \) is supported on the patch), and also large enough so that all the terms in \( H \) that do not commute with \( O_1 \) are included. It is convenient to take the ‘forbidden’ states \( \ket{i} \) that are penalized by the projectors \( P_{i,r} \) to be states on the full patch rather than on subregions of it: this can be done by a simple rewriting (preserving the form above but increasing the number of terms; see Appendix A).

The ground state is orthogonal to all the forbidden states \( \ket{i} \). Therefore, in order to implement the desired perturbation to it [hence to the projector in Eq. (19)], we make the invertible transformation \( \ket{i} \rightarrow e^{-2\lambda O_2} \ket{i} \); this preserves the frustration-freeness of the Hamiltonian and induces the change

\[
\mathcal{H}_r \rightarrow \mathcal{H}_r - \lambda O_3 \quad \text{with} \quad O_3 = \{O_1, \mathcal{H}_r\}. \tag{30}
\]

Note that \( O_3 = O_{3,r} \) is a local operator, since \( O_1 \) and \( \mathcal{H}_r \) are both supported in the local patch.

In fact, the relation between the scaling dimensions of \( O_1 \) and \( O_3 \) above is an example of a more general relationship for frustration-free Hamiltonians, including those without a classical correspondence, which constrains scaling dimensions of certain operators. In general, multiplying two local operators with dimensions \( x \) and \( x' \) does not simply give an operator with dimension \( x + x' \). However, in a frustration-free model, multiplying a local operator with the local Hamiltonian density (summed over an appropriate local patch) simply increases the scaling dimension by \( z \), which is the dimension of the Hamiltonian, as in Eq. (28). We show this by directly

\[\text{(Footnote continued)}\]
computing the two-point function:
\[
\langle (O_r \mathcal{H}_r^z)(t)(O_r \mathcal{H}_r^z)\rangle(0) = \langle \Psi \mid O_r \mathcal{H}_r e^{-\mathcal{H}_r t} \mathcal{H}_r e^{\mathcal{H}_r t} \mid O_r \rangle
\]
\[
= \langle \Psi \mid O_r \mathcal{H}_r e^{-\mathcal{H}_r t} \mathcal{H}_r e^{\mathcal{H}_r t} \mid \Psi \rangle
\]
\[
= \frac{d^2}{dt^2} \langle O_r(t) O_r^\dagger(0) \rangle. \tag{31}
\]

We used frustration-freeness in going from the first line to the second: the difference between \( \mathcal{H}_r \) and \( \mathcal{H} \) consists of terms that commute with \( O_r \) and individually annihilate the ground state. Comparing with Eq. (15) gives the result for the scaling dimension.

Operators \( O_2 \) and \( O_3 \) are examples of hidden operators. One of these, \( O_2 \), is however a redundant perturbation in the RG sense \cite{32}, as the first part of Eq. (25) shows that it can be absorbed into a quasilocal unitary basis change. In the loop models, we cannot obtain the scaling dimensions of hidden operators by directly calculating their equal-time two-point functions, since these vanish; however, we can obtain the scaling of at least some hidden operators by the logic above.

If the classical model has an exactly marginal local perturbation \( O_2 \) with dimension \( x_2 = d \), this will give rise to a quantum operator \( \tilde{O}_2 \) with dimension \( x_2 = d + x_2 \) and two exactly marginal quantum operators of dimension \( x_2 = x_2 = z + d \), as above.

It is worth noting that in the quantum loop model there are marginal operators for any \( d \) that, unlike the above, do not have a counterpart local operator of lower dimension. These are the operators that change the real and imaginary parts of the loop amplitude \( d \). These have the scaling dimension \( x = z + d \), like the operators \( O_2 \) and \( O_3 \) in the above situation. However, in this case the analogues of the operators \( \sum_r \tilde{O}_{2,r} \) and \( \sum_r \tilde{O}_{1,r} \) (in the classical and quantum models, respectively) are nonlocal operators that count the number of loops. Note that changing the loop amplitude is a nonlocal perturbation in the classical model, but can be achieved by a local perturbation of the quantum Hamiltonian.\(^{11}\)

VI. EXCITATIONS AND DYNAMICS

The existence of gapless excitations is equivalent to the presence of slow dynamics in either real or imaginary time. In the present model, thinking about time evolution of large loops with the no-reconnection constraint provides useful insights into the excited states. With the topological constraint, what could otherwise be done by a single reconnection of large loops now requires gradually shrinking loops, annihilating loops, creating new loops, and growing them to the new position. When we must rely on such extended paths through state space to connect configurations, low-lying excitations can be made by introducing smooth phase twists into the wave function \cite{6}, as we discuss below.

We note that the dynamical exponent, and in fact the entire spectrum, is necessarily independent of the argument of the complex loop amplitude \( d \) and can depend at most on its modulus \(|d|\). This follows from the fact that the phase of \( d \) can be rotated by \( \theta \) by conjugating the Hamiltonian with a unitary transformation \( U^{\theta} \). This transformation is diagonal in the loop basis and acts by \( U^{\theta}(C) = e^{\theta(C)}C \), where again \( |C\rangle \) is the number of loops in configuration \( C \). This transformation is nonlocal, but preserves the locality of the Hamiltonian. Since it is unitary, it preserves the spectrum and therefore the value of \( z \), so this cannot depend on \( \arg d \).

In this section, we first introduce a correspondence between the frustration-free quantum Hamiltonian and a classical Markov process for loops in two spatial dimensions. This correspondence allows us think about of the motion of loops in a classical language, and to compute the dynamical exponents and various temporal correlation functions numerically with a classical Monte Carlo simulation.

Next, we prove a new analytical bound on the dynamical exponent, strengthening the previous bound \( z \geq 2 \) \cite{6}. We show that \( z \geq 4 - d_f \), where
\[
d_f = 1 + \frac{\pi}{2 \arccos(-|d|^2/2)} \tag{32}
\]
is the fractal dimension of loops discussed in Sec. IIIC. Our result rules out the value \( z = 2 \) that was previously believed to be exact \cite{4,6}.

We then report numerical results which show that the actual value of \( z \) is close to 3, and apparently independent of the weight \( |d| \) (Sec. VI C). In the following section (Sec. VII) we will explain this “superuniversality” of \( z \) as a generic feature of RG fixed lines/surfaces.

Taking the fact that \( z \) must be \( d \)-independent into account allows the bound \( z \geq 4 - d_f(d) \) to be strengthened, by using the smallest value of \( d_f \) that is attained anywhere on the critical surface. At first glance, this is \( d_f = 3/2 \) which is attained at \( n = 2 \), giving \( z \geq 2.5 \) for all \( d \). Yet, in fact, as we explain in Sec. IX B, the critical surface folds over at \( |d|^2 = 2 \) onto another “sheet” for the same range \( 0 < |d|^2 < 2 \), with smaller fractal dimension for a given \( d \). This gives the analytical bound \( z \geq 2.66 \).

At the end of the present section, we describe anomalously low-lying states that appear for the loop model on topologically nontrivial manifolds. (Sec. VI D).

A. Mapping to a Markov process

A classical Markov process is described by a master equation
\[
\frac{dp_C(t)}{dt} = \sum_C W_{CC'} p_{C'}(t), \tag{33}
\]
where \( C \) and \( C' \) label classical configurations and \( p_C(t) \) is the evolving probability distribution. The off-diagonal elements \( W_{CC'} \) are transition rates from \( C' \) to \( C \), and in order to conserve probability the diagonal elements are \( W_{CC} = -\sum_{C'
eq C} W_{CC'} \).

The transition matrix is in general non-Hermitian, unlike the Hamiltonian appearing in a Schrodinger equation. However, a large class of frustration-free quantum models \cite{9}, including the loop model, are related to a classical system by a diagonal similarity transformation built from the wave

\(^{11}\)For this reason, the loop weight \(|d|^2\) in the classical model does not flow under RG. There is no such protection in the quantum model.
functions in the classical Markov process, diagonal
tions of [8,9,11] show that imaginary time quantum two-point func-
aspects of the map, in Appendix C. This Markov process allows the same transitions as the quan-
topological order map to local Markov processes, but the non-
nonlocal factor of a small loop) and obeys the same no-reconnection con-
This Markov process allows the same transitions as the quan-
time quantum Monte Carlo would act on the Feynman his-
When a classical correspondence exists, it greatly sim-
our observation is that the frustration-free Hamiltonian is mapped to (minus) the transition matrix of a local Markov process for the loops:
\[ H \rightarrow -W \equiv SHS^{-1}. \] (35)

The classical transition matrix \( W \) has positive real transition rates, and the steady state (with zero eigenvalue) is \( |1\rangle + |d\rangle \) and one occupied with a small loop \(|0\rangle\). Restricted to these two states, the quantum Hamiltonian and the classical transition matrix have the forms
\[ H \propto \begin{pmatrix} |d|^2 & -\tilde{d} \\ -\tilde{d} & 1 \end{pmatrix}, \quad W \propto \begin{pmatrix} -|d|^2 & 1 \\ |d|^2 & -1 \end{pmatrix}. \] (36)

The classical transition matrix \( W \) has positive real transition rates, and the steady state (with zero eigenvalue) is \( |1\rangle + |d\rangle \), as expected. Each column of \( W \) adds up to zero, ensuring conservation of probability in the classical dynamics.

For the present loop model, the similarity transformation gives a local Markov process. Refs. [8,9,11] point out that such a mapping always exists for a Hamiltonian decomposable in terms of \( 2 \times 2 \) projectors. However, a classical correspondence is not guaranteed for a generic frustration-free Hamiltonian. Ref. [33] discussed possible obstacles to constructing such a mapping. For example, for the topological models constructed in Ref. [23], those exhibiting Abelian topological order map to local Markov processes, but the non-Abelian models do not. We explicitly write down sufficient conditions under which a quantum frustration-free Hamiltonian maps to a local Markov process, and discuss general aspects of the map, in Appendix C.

When a classical correspondence exists, it greatly simplifies the computation of temporal correlators. References [8,9,11] show that imaginary time quantum two-point functions of diagonal operators map to two-point correlation functions in the classical Markov process,
\[ \langle O_1(t)O_2(0) \rangle = \langle O_1(t)O_2(0) \rangle_{cl}. \] (37)

Explicitly,
\[ \langle O_1(t)O_2(0) \rangle_{cl} = \sum_{C,C'} O_1(C')p_{C,C}(t)O_2(C)p_C, \] (38)

where \( p_{C,C}(t) \) is the classical probability to go from state \( C \) to \( C' \) in time \( t \). In Appendix C, we generalize this correspondence to off-diagonal operators.

These relationships mean that quantum correlation functions can be obtained from a Monte Carlo simulation of the dynamics of the classical 2D system. By contrast, conventional quantum Monte Carlo would act on the Feynman histories in 3D space-time (endowed with an additional fictitious “dynamics”).

Simulations are described in Appendix D. The mapping relates the quantum Hamiltonian in Eqs. (7) and (11) to a Markov process in continuous time; for numerical convenience we instead use discrete time, with \( L^2 \) random hexagons updated in each time step. This difference is unimportant when \( L \) and \( t \) are large. Our choice of rates for the Markov process corresponds to the choice of couplings \( K_1/K_2 = |d|^2/(1 + |d|^2) \) described in Sec. II B. We expect universal properties to be independent of this choice.

B. Improved analytical bound on \( z \)

In order to motivate the bound, let us first make a crude estimate of the timescale for annihilating a loop of linear size \( R \gg 1 \) and of total length \( \ell \sim R^d \) (see Sec. II C for a discussion of the fractal dimension \( d_f \)). We use the classical Markov process described in the previous section.

In a given \( O(1) \) time interval, the area \( A \sim R^2 \) of a large loop changes by the addition of \( O(\ell) \) random positive or negative increments, at various locations around the loop. In reality, the increments at different times and in different locations are correlated, but for simplicity, let us first imagine that they are completely independent. Then the change \( \Delta A \) in the area grows diffusively with time: \( |\Delta A| \sim (\ell \cdot \ell)^{1/2} \). Setting \( \Delta A \sim R^2 \) gives the timescale \( t \sim R^4/\ell \sim R^{4-d_f} \), to change the area by an \( O(1) \) fraction (where we have used the fractal scaling of \( \ell \) with \( R \)). Identifying this with the characteristic dynamical timescale \( t \sim R^2 \) on scale \( R / z \) gives \( z \sim 4 - d_f \).

In reality, this value is not correct, because of the correlations mentioned above, which slow the dynamics further. However, one can show analytically that the above value is a lower bound:
\[ z \geq 4 - d_f. \] (39)

In Appendix B, we construct a series of variational wave functions orthogonal to the ground states, labeled by an integer \( n \neq 0 \), and show that their energy \( E \) satisfies \( E_n \leq cn^2L^{d-d_f} \) [\( c \) is an \( O(1) \) constant]. We use the idea of Ref. [6], which is to create an excited state of the loop model by twisting the phase of the wave function \( \Psi(C) \) as a function of a slow “mode.” Our observation here is that using the area of a large loop for the slow mode gives a stronger bound than using the length, as was done previously. We construct a series of variational states, labeled by an integer \( n \), by continuously changing the phase of the wave function according to the area of the largest loop:
\[ |n\rangle = \frac{1}{\sqrt{Z}} \sum_C d^{\overline{C}} e^{2\pi n \ell p(A_C)} |C\rangle. \] (40)

Here, \( AC \) is the area of the largest loop in configuration \( C \), and \( p(A_C) \) is the cumulative probability distribution of \( AC \) in the classical ensemble. Making the phase of the wave function proportional to this probability ensures the variational states are orthogonal to the ground state and to each other (see Appendix B).
In the physical proof sketched above, we implicitly assumed that the size distribution of the largest loop, $p(A)$, converges to a smooth function of $A_c/L^2$ in the thermodynamic limit. It is well known that the classical loop ensemble has loops of radius comparable with the system size for $|d|^2 \leq 2$ (this is a consequence of scale-invariance). In Fig. 7(a), we verify it for $d = 1$, and numerically compute the distribution of the area of the largest nonwinding loop. On the torus with size $L = 100$, 300, and 500, we found $p(A)$ converges to a smooth function of $A_c/L^2$. The residual differences are mainly statistical.

C. Numerical estimates of $z$

We extract the dynamical exponent numerically in two ways, finding that the lower bound above is not saturated. We use the mapping to a classical Markov process described in Sec. VI A and Appendix C. We trace the evolution of large loops in this dynamics and, we also compute dynamical correlation functions. First, Fig. 7(b) shows the distribution of lifetimes of loops in the classical Markov process, as a function of loop size: specifically, as a function of the maximum area attained by the loop during its lifetime (we follow the loops that are present in an initial equilibrated state). Scale invariance of the dynamics implies that (lifetime) $\sim (\text{area})^{d_z/2}$. We find that the data agrees well with this scaling relation if we take $z = 3$.\(^{13}\)

Next we use time-dependent correlation functions to give a more accurate measurement of the dynamical exponent. Specifically, we consider here the probability, which we denote $p_2$, that two space-time points lie on the same world surface of a loop. This probability does not map to a local correlation function in the quantum model, but scale-invariance implies that it still obeys the scaling form in Eq. (14), so it can be used to extract $z$. In Sec. VIII, we perform similar analyses of conventional local correlators in the quantum model. First we check the expected equal-time scaling (which does not involve the dynamical exponent $z$). When the points are at equal-time, $p_2(x)$ is the probability in the classical 2D ensemble that two points separated by $x$ (along the horizontal lattice direction) lie on the same loop. This scales as $p_2(x) \sim x^{-d_z}$, where $x = 2 - d_f$ depends on $|d|$ [see the discussion around Eq. (17)]. Our numerics for various values of $d$ in Fig. 8(a), where the fitted exponent values are shown, are in good agreement with the expected values of $x_2$, except at $|d|^2 = 2$ where there is a larger error. We attribute this to logarithmic finite-size effects which are present at the special

\(^{12}\)We take periodic boundary conditions in two directions: the horizontal bond direction and the direction at $120^\circ$ to it.

\(^{13}\)For this result, we take a torus of size $L = 500$, time $T = 10^5$ (see Appendix D for the definition of the time unit). The results shown are averaged over six such runs.
Finally, in Fig. 9(b), we check the scaling ansatz for the full range of \( t/L^z \), using smaller systems with \( L \leq 60 \) so that times of order \( L^z \) can be accessed numerically. We expect the following scaling form (the correlation function is at equal position; the second argument denotes the system size)

\[
p_2(t, L) = L^{-2z} F(t/L^z),
\]

where \( F \) is an unknown scaling function. Therefore we plot \( L^{2z}/p_2 \) against \( t/L^z \) for \( L = 20, 40, \) and 60. Correlators for the same \( d \) and different \( L \) are seen to collapse when we take \( z = 3 \), consistent with this value of the dynamical exponent. Different scaling curves are obtained for different \( d \). See Appendix D for details of numerical methods.

**D. Ground-state degeneracy**

Does the energy of the first excited state scale as \( E \sim L^{-z} \), with \( z = 3 \)? This is the naive expectation from scale invariance, and it is true on the sphere and on the disk with appropriate boundary conditions. However, on topologically nontrivial manifolds the loop model Hamiltonian [Eq. (7)] has a nontrivial ground-state degeneracy. For a more general Hamiltonian in the same universality class, this ground-state degeneracy is lifted by dangerously irrelevant operators, giving a gap that scales with an exponent larger than \( z \).

On the torus, there are \( O(L^2) \) different topological sectors, labeled by winding numbers of loops in the \( x \) and \( y \) directions (see Appendix F for details). Without reconnection, winding numbers are conserved, and there is at least one ground state in each sector.

In fact, the frustration-free Hamiltonian on the torus has a more severe (though still subextensive) ground-state degeneracy: there are \( \sim \exp(\text{const} \times L) \) “frozen” ground states which are fully packed by large loops all winding in the same direction (every site is visited by a winding loop). These frozen configurations do not have any allowed moves, and are ground states of the solvable Hamiltonian.

However, the degeneracy of these states with the ground states of interest is an artifact of fine-tuning. A generic Hamiltonian in the same universality class will include irrelevant perturbations in the ultra-violet that are absent in the ideal Hamiltonian displayed in Sec. II B. The irrelevant four-loop reconnection operator discussed in the following section is one candidate for such an irrelevant operator. These perturbations can push the frozen states up to an extensive energy, i.e., an \( O(1) \) energy density. This energy density is \( O(1) \) (rather than a negative power of \( L \)) because the frozen states already differ from the nontrivial ground state at the lattice scale, and because the coefficient of the irrelevant operators in the UV is generically \( O(1) \).

The states with \( O(1) \) winding (which are locally close to the ground state, since the winding number is \( \ll L \)) also have their degeneracy lifted by “dangerously” irrelevant operators. However, instead of being pushed to extensive energies, they acquire an anomalously small gap (smaller than \( L^{-z} \)). In general, states with \( O(1) \) winding numbers recombine into the

---

14They are dangerously irrelevant in the sense that despite being irrelevant they give the leading contribution to this gap.
new ground state and the anomalously low-lying states: these have a gap of order \( L^{-z} \), where \( w > z \) is determined by the RG eigenvalue \( y_{\text{un}} < 0 \) of the irrelevant operator and by its matrix elements in the space of low-lying states (the simplest possibility being \( w = z + |y_{\text{un}}| \)).

Interestingly, we have these extra low-lying states only on topologically nontrivial manifolds, and they are related to the total winding number. The quantum dimer model also has low-lying states (that can be split by dangerously irrelevant operators) associated with a winding number with a slightly different definition \([9,15]\). These states are reminiscent of the Anderson tower of states in the ordered phase of a quantum antiferromagnet, where states with spin \( \phi \) operators (Sec.VI D).

\[ \begin{align*}
\text{Note the absence of a logarithmic term in } L. \\
\text{Therefore, assuming conventional scaling for the expectation value of } dH_u/du, \text{ comparing with Eq. (43) implies that } z(u) = 0. \text{ This is the fact stated above.}
\end{align*} \]

Could the conventional scaling expectation for \( dH_u/du \) break down? We can certainly obtain logarithms in expectation values if the theory has a marginally irrelevant perturbation in addition to the exactly marginal one. However, generically we do not expect such a perturbation, and even if one is present for a given microscopic Hamiltonian, in most cases we can simply tune the Hamiltonian so that the coefficient of this perturbation vanishes (and the logarithms go away). We can then repeat the argument to obtain the desired property for the RG fixed line. In the very different context of nonunitary conformal field theories, logarithms appear via a different mechanism, but we do not expect that to be relevant here.\[18\]

VII. SUPERUNIVERSALITY OF DYNAMICAL EXponents

A striking feature of our numerical results in Sec. VIC is that, while the scaling dimensions \( x \) depend on \(|d|\), the dynamical exponent \( z \) seems to be independent of \( d \). Here we show that this is in fact the generic expectation for any line of RG fixed points.

Assume we have a Hamiltonian \( H_u \) that depends on a parameter \( u \), and that in the IR this theory flows to an RG fixed line, with \( u \) controlling the position on the fixed line where the flow ends. Let \( z(u) \) be the dynamical exponent at the corresponding position on the fixed line. At large \( L \), the energy gap on (say) the sphere\[15\] scales as

\[ \Delta(u, L) = \frac{A(u)}{L^{\langle u \rangle}} + \ldots \quad (42) \]

where \( A(u) \) is a nonuniversal constant. If we differentiate with respect to \( L \), assuming that \( A(u) \) and \( z(u) \) and the subleading terms are well-behaved as a function of \( u \),

\[ \frac{d\Delta(u, L)}{du} \simeq \frac{A'(u) - A(u)z'(u)\ln L}{L^{\langle u \rangle}}. \quad (43) \]

Alternatively, we may compute the same quantity from the derivative of the Hamiltonian:\[16\]

\[ \frac{d\Delta(u, L)}{du} = \langle \text{ex} \rangle \frac{dH_u}{du}\langle \text{ex} \rangle - \langle \text{GS} \rangle \frac{dH_u}{du}\langle \text{GS} \rangle \quad (44) \]

\[17\]There may be exceptional cases where the marginally irrelevant perturbation is dangerous and cannot be set to zero.

\[18\]In some classical statistical mechanics models described by nonunitary conformal field theories, the action of the renormalization group transformation on the set of operators with a given scaling dimension is not diagonalizable, and this leads to logarithms in correlation functions \([31]\). We do not know whether something similar is possible in unitary but nonconformal quantum theories, but in any case, we argue that it could not change the above result (assuming the RG flow terminates on a fixed line without dangerously irrelevant couplings). The simplest case would be a pair of operators \( \mathcal{O}, \mathcal{O}' \) which under coarse-graining by a factor of \( b \) transform as \( \mathcal{O} \to b^{-4}(\mathcal{O} + \mathcal{O}') \), \( \mathcal{O}' \to b^{-4}\mathcal{O}' \). In this case, the one-point function \( \langle \mathcal{O} \rangle \) contains a logarithm. However, if \( dH_u/du \) transformed like \( \mathcal{O} \) does here, then \( dH_u/du \) would not be an exactly marginal perturbation in the usual sense, simply because under RG it would generate the additional perturbation \( \mathcal{O}' \) to the Hamiltonian.
This understanding is not quite the end of the story since (as noted in Secs. III, V) some nontrivial scaling operators have vanishing equal-time correlators. In the special case $d = 1$, all operators have this property, but we can obtain their scaling dimensions simply by taking the limit $d \to 1$ in formulas for generic $d$. For $d \neq 1$, a subset of operators are hidden operators whose equal-time correlation functions vanish. However, we can determine the scaling dimensions of at least some of these by the logic in Sec. V, i.e., by relating them to perturbations of the associated classical Boltzmann weight.

One natural question (for example in relation to the phase diagram of the models near the critical surface) is how many relevant or marginal perturbations the quantum loop models have. We will exhibit a set of low-lying (relevant or marginal) scalar operators that is plausibly complete. We cannot prove that there are no other low lying scalar operators, because we cannot rule out the possibility of additional hidden operators that neither show up in equal-time correlation functions nor correspond to deformations of the classical Boltzmann weight. However, numerical results discussed below are consistent with the hidden operators discussed above being the most relevant ones.

**A. Low-lying local operators**

Before giving a formal classification of operators, let us summarize some of the most important ones.

Since we have a preferred basis for the Hilbert space, the loop occupation basis, we can distinguish diagonal and nondiagonal operators in this basis. They will have different interpretations in terms of fluctuating loops. Let us first discuss diagonal operators.

When we consider equal-time correlators, diagonal operators built from $\sigma^z$ map to local operators in the classical loop ensemble, which can be expanded in terms of scaling operators in the conformal field theory for the loop model. This allows us to determine the scaling dimensions of the quantum operators.

At first glance, the simplest microscopic operator is the spin $\sigma^z$ on a link of the lattice. Surprisingly, the leading continuum operator contributing to this lattice operator is not a scalar operator, but instead an operator of spin 2 under spatial rotations. When inserted into equal-time correlation functions, this diagonal quantum operator maps to the stress tensor $T_{\mu\nu}$ of the two-dimensional classical theory. The point is that $\sigma^z$ on a particular edge is invariant under reflection about this edge, but is not invariant under spatial rotations; it has the same symmetry as $T_{xx}$, where the $x$ axis is aligned with the bond direction. The 2D stress-energy tensor has scaling dimension 2 and is the most relevant operator with the required symmetry, and hence the leading contribution to the correlator of $\sigma^z$. Note that, since the spin-2 scaling operator in the quantum theory is not symmetric under rotations, it does not appear in a perturbed Hamiltonian if the perturbation respects the symmetry.

Figure 10 shows numerical data for the correlator of $\sigma^z$ at distinct times. From the above result for the scaling dimension, and the scaling forms in Sec. III, we expect this to decay as $t^{-\frac{d}{2}}$ with $c \approx 3$, for all values of $d$. The data is consistent with this expectation. In Ref. [7] the loop models were simulated using a different approach, and numerical scaling $\sim t^{-1}$ was reported for the $\sigma^z$ two-point function at $d = 1$; this exponent is not too far from the $4/3$ we find.

To obtain a scalar operator (i.e., to isolate the subleading scalar contribution to $\sigma^z$), we can symmetrize the lattice operator under rotations, for example by taking the sum of $\sigma^z$ for the three spins surrounding a given vertex. The resulting operator simply measures whether or not a given site is visited by a loop. We denote it by $\sigma^z_{\text{symm}}$. In the 2D theory, there are two low-lying scalar operators, with dimensions:

$$x_{\text{symm}} = 4, \quad x'_{\text{symm}} = \frac{4 - 2g}{8}. \quad (46)$$

The first of these is $\bar{T}T$, the product of the holomorphic and antiholomorphic components of the 2D stress tensor; see Eq. (18) for the definition of $g$ as a function of $|d|$. Correspondingly we expect two scaling operators in the quantum theory, $O_{\text{symm}}$ and $O'_{\text{symm}}$, both trivial under all symmetries, with these dimensions. Both will appear when we expand a lattice operator like $\sigma^z_{\text{symm}}$ in terms of continuum operators, and the one with the smaller dimension will dominate in correlation functions. For $|d| < 1$, this is $x_{\text{symm}}$, but for $|d| > 1$ it is $x'_{\text{symm}}$. For $|d|^2 \gtrsim 0.4$ both operators are relevant in the RG

---

19 We can also neglect operators that create open strings: these have exponentially decaying correlators, as the Hamiltonian imposes a gap for strings with dangling ends.

20 Note that there is no symmetry that changes the sign of $\sigma^z$, so it is not significant that the operator is odd in $\sigma^z$. Any generic lattice operator that is invariant under rotations and diagonal in the $\sigma^z$ basis will yield the same continuum operator as $\sigma^z_{\text{symm}}$. 

FIG. 10. The connected two-point function of $\sigma^z$ on an edge (un-symmetrized), on a torus with $400 \times 400$ plaquettes. Theoretically we expect the leading scaling dimension 2. The numerical result fits the expected power-law decay very well at smaller $t$. For the larger $t$, the numerical error for $(\sigma^z)$ becomes significant and $(\langle \sigma^z(t) \sigma^z(0) \rangle)$, inherits this error. At $d = 1$, we know $\langle \sigma^z \rangle$ vanishes exactly, so this problem does not exist.
sense if used to perturb the Hamiltonian, i.e., \( y = 2 + z - x \) is
positive [Eq. (16)] for both.

By the argument in Sec. V, there are also less-relevant quantum operators with dimensions \( x_{\text{symm}} + z \) and \( x'_{\text{symm}} + z \) obtained using the anticommutator with the Hamiltonian density; these are irrelevant, except at \( \left| d \right|^2 = 2 \) when the latter becomes marginal (though not exactly marginal), reflecting the existence of a marginal perturbation in the classical ensemble at \( \left| d \right|^2 = 2 \). (This is the source of the logarithmic finite-size corrections mentioned in Sec. VI C.)

The definition of a local operator also depends on whether we interpret the loops as chains of flipped spins or as Ising domain walls. In the latter case, the Ising spin, which we will denote \( \tau^z \), gives an additional low-lying local operator (which is odd under the Ising symmetry that exists in that representation). This maps to a simple kind of twist operator in the loop model: the correlator \( \langle \tau^z(r) \tau^z(0) \rangle \) measures the parity of the number of loops crossing a line between \( r \) and 0. This operator has scaling dimension

\[
x_r = \frac{3 - 2g}{2g}.
\]

We turn now to nondiagonal operators. We have already discussed (Sec. V) two exactly marginal operators, with \( x = 2 + z \approx 5 \), which, when added to the Hamiltonian, change the magnitude and phase of \( d \) by modifying the loop creation/annihilation term in the Hamiltonian. These operators have nonzero matrix elements between states with and without a small loop. They do not reconnect large strands, however, so they are topologically trivial according to the classification in Sec. IV.

For a numerical calculation of the temporal correlator for one of these operators, see Fig. 11(a). This is the operator which we perturb the Hamiltonian by when we change \( |d| \).\(^{21}\) Results are consistent with the expected power-law decay in time. By the argument in Sec. V, this operator is a hidden operator with vanishing equal-time correlator.

The most relevant topologically nontrivial operator (reconnection operator) is the two-loop reconnection operator with spin zero, which we call \( W_{2,0} \).\(^{22}\) whose scaling dimension is

\[
x_{4,0} = \frac{4g^2 - (1 - g)^2}{2g}
\]

as we show in the next section. This operator is strongly RG-relevant if added to the Hamiltonian. This operator is the leading contribution to the operator \( \prod \sigma^z \) which flips all the spins around a plaquette. The temporal correlator of the two-loop reconnection operator (whose lattice definition is given in the next section) is shown in Fig. 12. At \( d = \sqrt{2} \), our result implies a spatial two-point function that decays as \( r^{-4} \), which differs from the value close to three quoted from numerical simulations in Ref. [7]: this may be a result of finite size effects in that study.

\(^{21}\)For real \( d \), we can define the operator as Loop \( \propto \left( \frac{e^{id}}{1} - 1 \right) \) in the basis of an empty plaquette state and a small loop state.

\(^{22}\)See the definition and detailed discussions in Sec. VIII D. Reconnection operators with nonzero spin are also discussed in Sec. VIII D.

\(^{23}\)Barring possible hidden operators.

FIG. 11. Correlators of hidden operators measured at \( |d|^2 = 1.8 \).
(a) Correlator of the loop creation/annihilation operator, the hidden operator that preserves the frustration-free condition and induces the change of \( |d| \) in the ground state. The black line indicates a power-law decay \( t^{-2(1+g^2)} \), where we have set \( z = 3 \) [ditto in (b)].
(b) Correlator of the lattice hidden operator \( S_{15} \) defined in the text, which has no useful classical correspondence. Numerical results are consistent with a single exactly marginal continuum scaling operator dominating both of the lattice operators shown in this figure.

The three-loop reconnection operators (with spin zero) have the larger scaling dimension

\[
x_{6,0} = \frac{9g^2 - (1 - g)^2}{2g}.
\]
from Fig. 9(a) (noting that for two-loop reconnection operator and the previous result consistent with the analytical result for the scaling dimension of the d-ttes, for d = 1.0, 1.4, 1.8, and 2.0. For d = 1, where the correlator is zero, we instead plot its derivative with respect to d. These results are consistent with the analytical result for the scaling dimension of the two-loop reconnection operator and the previous result \( z = 3.00(6) \) from Fig. 9(a) (noting that for \( |d|^2 = 2 \) we expect a logarithmic correction).

FIG. 12. Temporal correlation function of the two-loop reconnection watermelon operator \( W_{2,0} \) on a torus with \( 400 \times 400 \) plaquettes, for \( d = 1.4, 1.8, \) and 2.0. For \( d = 1 \), where the correlator is zero, we instead plot its derivative with respect to \( d \). These results are consistent with the analytical result for the scaling dimension of the two-loop reconnection operator and the previous result \( z = 3.00(6) \) from Fig. 9(a) (noting that for \( |d|^2 = 2 \) we expect a logarithmic correction).

the Hamiltonian. They are RG relevant, since the scaling dimension \( x_{0,0} \) above is smaller than \( 2 + x \).

At the special point \( d = \sqrt{2} \), both of these three-loop reconnection operators become hidden operators (whose equal-time two-point functions vanish). A linear combination of them, called the “Jones Wenzl projector” [3,4], can be added to the Hamiltonian without changing the ground state. Nevertheless it is a relevant perturbation that leads to a new universality class for the quantum dynamics. We discuss this new universality class in Sec. IX A.

In the original family of universality classes, higher reconnection operators, starting with the four-loop reconnections, are RG-irrelevant (with the exception of the regime \( |d|^2 \lesssim 0.8 \) when four-loop reconnection is relevant). The scaling dimension of a spin-zero \( k \)-loop reconnection operator is

\[
x_{2k,0} = \frac{g^2 k^2 - (1 - g)^2}{2g}.
\]

In Table I, we list all the perturbations that we have found which preserve all the spatial symmetries of the lattice model (though not necessarily the dynamical topological constraint), and which are relevant or marginal for \( 0.8 \lesssim |d|^2 < 2 \). We ignore redundant operators which (if used to perturb the Hamiltonian) can be absorbed in a rescaling of space and time coordinates.

As we will discuss in Sec. IX B, there is another \( d \)-dependent family of fixed points for the quantum loop models that is related to the so-called “dilute” phase of the classical loop ensemble; there the scaling dimensions of the reconnection operators are larger.

In the following sections, we present a classification of local operators up to hidden operators. We find no other (symmetric, nonredundant) operators that are relevant or marginal.

To test whether there could be any other relevant hidden operators, we must resort to numerics. Here we perform a partial test at \( |d|^2 = 1.8 \), considering only diagonal operators. We calculate the temporal correlator of a lattice operator which we denote \( S_{15} \). This is a diagonal operator defined on the six links of a hexagon: it is equal to +1 if a total of 5 of the 6 links are occupied, to −1 if 1 of the links is occupied, and 0 otherwise. This operator is a sum of hidden operators (according to the definition in Sec. V) and its equal-time correlator vanishes. When it is expanded in continuum operators only hidden scaling operators will appear, and its temporal correlator will be dominated by the leading hidden operator that appears (assuming this has a nonvanishing temporal correlator).

Figure 11 shows that the scaling dimension of this operator is consistent with the marginal value \( x = 2 + z \). This is consistent with the leading hidden operators being the marginal ones Loop and Loop′ discussed above.

In Table I, we list all the perturbations that we have found which preserve all the spatial symmetries of the lattice model (though not necessarily the dynamical topological constraint), and which are relevant or marginal for \( 0.8 \lesssim |d|^2 < 2 \). We ignore redundant operators which (if used to perturb the Hamiltonian) can be absorbed in a rescaling of space and time coordinates.

As we will discuss in Sec. IX B, there is another \( d \)-dependent family of fixed points for the quantum loop models that is related to the so-called “dilute” phase of the classical loop ensemble; there the scaling dimensions of the reconnection operators are larger.

In the following sections, we present a classification of local operators up to hidden operators. We find no other (symmetric, nonredundant) operators that are relevant or marginal.

B. Operator equivalence relation

In this section, we introduce an equivalence relation among local operators. This equivalence relation allows us to write operators in an intuitive standard form that simplifies the computation of correlation functions.

First we introduce an equivalence relation among states defined on a local patch \( A \), e.g. the dashed circle in Fig. 13(a). We define two states to be equivalent if and only if their difference is a hidden state, i.e., if their difference is a state which is orthogonal to the ground-state reduced density matrix \( \rho_A \) for patch \( A \). This equivalence has a geometrical interpretation as will be clear below.

For example, the two states in Fig. 13(a) are equivalent to each other, which we write as

\[
|C_A\rangle \sim |A\rangle.
\]

The two configurations are related by a deformation of the strands in the interior of \( A \) without changing their connections. For any configuration outside disk \( A, C_A \), the number of loops in the full configuration, which we denote \( C_A C_A \), is always the same as in \( C_A C_A \). Therefore these two configurations have the same amplitude in the ground state,
state loops, for each equivalence class: we call the corresponding
\( f \) defined to be equivalent if their difference is a hidden operator.

(f for any
\( Z \).

\( z \) is the meaning of Eq. (51).

More generally, if \( C' \) has \( n \) extra small loops compared to
\( C \), as in the example in Fig. 13(b), then using the ground-state
wave function we have
\[
\rho_A(|C'_A⟩ - |C_A⟩) = 0,
\]
which is the meaning of Eq. (51).

We denote the number of loops completely outside the two discs, which we call \([C_γ]\), is also 2.

Thus, as far as equal-time correlators are concerned, we
only need to study the operators on the right hand side of
Eq. (57).

\( \gamma \) an arbitrary operator \( O_A \) on disk \( A \), written in terms
of states in \( A \) as
\[
O_A = \sum_{C_l,C_3} O_{C_l,C_3} |C'_A⟩⟨C_A|,
\]
we can always reduce it to an equivalent operator acting on
the smaller space spanned by the reference states \([α_A]\) [this is
illustrated in Fig. 13(c)]
\[
O_A \sim \sum_{α_A,α'_A} \bar{O}_{α'_A,α_A} |α'_A⟩⟨α_A|,
\]
by subtracting hidden operators of the form
\[
(|C'_A⟩ - \tilde{d}^m|α'_A⟩)(C_A| - \tilde{d}^m|α_A⟩),
\]
where \( m \) and \( n \) are the numbers of small loops in configurations
\( C_A \) and \( C'_A \).

Thus, as far as equal-time correlators are concerned, we
only need to study the operators on the right hand side of
Eq. (57).

\( \gamma \) an arbitrary operator \( O_A \) on disk \( A \), written in terms
of states in \( A \) as
\[
O_A = \sum_{C_l,C_3} O_{C_l,C_3} |C'_A⟩⟨C_A|,
\]
we can always reduce it to an equivalent operator acting on
the smaller space spanned by the reference states \([α_A]\) [this is
illustrated in Fig. 13(c)]
\[
O_A \sim \sum_{α_A,α'_A} \bar{O}_{α'_A,α_A} |α'_A⟩⟨α_A|,
\]
by subtracting hidden operators of the form
\[
(|C'_A⟩ - \tilde{d}^m|α'_A⟩)(C_A| - \tilde{d}^m|α_A⟩),
\]
where \( m \) and \( n \) are the numbers of small loops in configurations
\( C_A \) and \( C'_A \).

Thus, as far as equal-time correlators are concerned, we
only need to study the operators on the right hand side of
Eq. (57).

C. Map between equal-time quantum correlators
and classical probabilities

Using the operator equivalence relation introduced in the
last section, we now prove an important property of equal-
time correlators of quantum operators: every equal-time quan-
tum correlator is equal to a sum of classical “geometric”
correlators. We focus on two-point functions, but the for-
malism applies to arbitrary \( n \)-point functions, in particular
to one-point functions on the disk (with specified boundary
conditions) which we discuss in Sec. VIII F.

We calculate the two-point function of two arbitrary op-
\( \gamma \) or \( \gamma \) not only for \( \gamma \) but also for \( \gamma \) in disk \( B \), let us label the connectivity of
\( \gamma \) of these points outside both discs by \( \gamma \); see Fig. 14.
We also use \( C_γ \) to denote a configuration outside the two discs that
is in equivalence class \( γ \) (so that the sum \( \sum_{C_γ} \) implicitly
restricted to configurations with connectivity \( γ \)).

Just as we label the positions of endpoints on the boundary of
disk \( A \) and their topological connectivity inside \( A \) by \( \alpha_A \),
and similarly for \( \gamma \) in disk \( B \), let us label the connectivity of
these points outside both discs by \( \gamma \); see Fig. 14.24 We also
use \( C_γ \) to denote a configuration outside the two discs that
is in equivalence class \( γ \) (so that the sum \( \sum_{C_γ} \) implicitly
restricted to configurations with connectivity \( γ \)).

Note that the number of loops that pass through \( A \) and/or
\( B \) does not depend on the specific configuration \( C_γ \), but only on
its equivalence class \( γ \); we denote this number by \( [α_A γ α_B] \).
We denote the number of loops completely outside both \( A \) and
\( B \) by \( [C_γ] \). The total number of loops is then
\[
|C| = [α_A γ α_B] + [C_γ].
\]
With this notation, we can organize the two-point function,
\[ \langle O_A O_B \rangle = \frac{1}{Z} \sum_{C,C'} d^C d^{C'} \langle C'|O_A O_B|C \rangle, \]  
(59)
as follows (we use the fact that the operators only act on the reference states within the discs):
\[ \langle O_A O_B \rangle = \sum_{\gamma} \left[ \left( \frac{1}{Z} \sum_{C_{\gamma}} |d|^{2|C_{\gamma}|} \right) \times \sum_{\alpha_{A},\alpha_{B},\alpha_{A}',\alpha_{B}'} d^{[\alpha_{A}']^{\alpha_{A}}}[\alpha_{A}']^{\alpha_{B}'} \langle O_A O_B | \alpha_{A} \alpha_{B} \rangle \right]. \]  
(60)

We now make definitions for the two factors appearing in the square bracket above:
\[ \langle O_A O_B \rangle = \sum_{\gamma} \tilde{p}_\gamma(r) \cdot \langle O_A O_B \rangle_\gamma, \]  
(61)
with \( r \) the separation of the two discs
\[ \tilde{p}_\gamma(r) = \frac{1}{Z} \sum_{C_{\gamma}} |d|^{2|C_{\gamma}|} \]  
(62)
and
\[ \langle O_A O_B \rangle_\gamma = \sum_{\alpha_{A},\alpha_{B},\alpha_{A}',\alpha_{B}'} d^{[\alpha_{A}']^{\alpha_{A}}}[\alpha_{A}']^{\alpha_{B}'} \langle O_A O_B | \alpha_{A} \alpha_{B} \rangle. \]  
(63)

This rewriting separates out two conceptually different types of contribution to the correlator.

First, the quantity \( \tilde{p}_\gamma(r) \) is a “geometrical correlator” in the classical ensemble which is independent of the operators. More precisely, it is given (up to a positive and \( r \)-independent proportionality constant which will not concern us in the following\(^{25}\)) by the classical probability \( p_\gamma(r) \) that the boundaries of \( A \) and \( B \) are connected as \( \gamma \) indicates.

Second, \( \langle O_A O_B \rangle_\gamma \) is the ‘topological’ part of the correlation function, conditioned on the connectivity outside being \( \gamma \). This term depends on the matrix elements of the operators. The quantity \( |\alpha_{A} \gamma \alpha_{B}| \) is well-defined only when the positions of end points match: for convenience, we have formally extended the definition to arbitrary \( \alpha_{A}, \alpha_{B} \), and \( \gamma \) by defining \( d^{[\alpha_{A}^{\gamma}]^{\alpha_{B}}} = 0 \) when the positions do not match.

This seemingly tautological rewriting of correlation functions is the foundation for the rest of this section. It reduces an arbitrary quantum correlator to a sum of classical probabilities which know nothing about quantum operators. On the other hand, \( \langle O_A O_B \rangle_\gamma \) is purely topological, without any dependence on \( r \) or the shape of loops: it depends only on the number of loops passing through the discs, before and after the action

\(^{25}\)The probability of \( \gamma \) in the classical ensemble is \( p_\gamma(r) = \sum_{C_{\gamma}} \sum_{C_{\gamma}} \sum_{C_{\gamma}} |d|^{2|C_{\gamma}|+2|C_{\gamma}|+2|C_{\gamma}|} \), which is \( \tilde{p}_\gamma(r) \times \sum_{C_{\gamma}} |d|^{2|C_{\gamma}|+2|C_{\gamma}|} \). The proportionality constant depends on \( \gamma \) but not on \( r \).

FIG. 15. Possible connections inside and outside discs with four end points. In (a), we show the only two possible connections inside the disk with four end points, \( \alpha_1 \) and \( \alpha_2 \). These two connections give a four-dimensional space of local operators with 4 end points, spanned by \( |\alpha_i\rangle\langle\alpha_j|, i, j = 1, 2 \). In (b), we show four possible connections outside the two discs. There are 24 possible connections in total, but each of them is equivalent to one of the first three connections in (b) up to cyclic permutation of end points on disk \( A \) (left) and on disk \( B \) (right). For example, the fourth connectivity in (b) is related to the third by \( CP_A \) (illustrated with red arrows), a cyclic permutation of end points on disk \( A \). \( CP_A \) also acts on the connections inside disk \( A \), exchanging \( \alpha_1 \) and \( \alpha_2 \).

D. Watermelon operators and topological types

In this section, we study a class of quantum operators which we call quantum watermelon operators, whose two-point functions are classical geometrical probabilities known as watermelon correlation functions. We find a 1-to-1 correspondence between the leading watermelon correlators and the topological types of reconnection operators introduced in Sec. IV.

In the notation of the last section, the classical watermelon correlators are the probabilities of the “fully extended” connections \( \gamma \), for which discs \( A \) and \( B \) have an equal number of end points, say \( 2k \), and every end point on the boundary of \( A \) is connected to an endpoint on \( B \). The two configurations in the bottom row of Fig. 15(b) are examples of fully extended configurations for \( k = 2 \), whereas those in the top row are not fully extended.

In general, for \( 2k \) fixed end points on both disk \( A \) and disk \( B \), there are \( 2k \) fully extended connections (since loops cannot cross), related by the transformation generated by the cyclic permutations of end points on disk \( A \) (which we denote by \( CP_A \), as shown in the bottom of Fig. 15(b)). By a Fourier transformation, we can write the generalized watermelon correlators with spin \( l = -k + 1, \ldots, k \) as
\[ p_{k,l}(r) \equiv \sum_{n=0}^{2k-1} e^{i\pi ln/k} \tilde{p}_{CP_A(2\gamma_k)}(r), \]  
(64)
where \( \tilde{p}(r) \) is defined in Eq. (62), and \( CP_A \) can be any of the \( 2k \) fully extended connections, since repeated actions of \( CP_A \) on \( CP_A \) generates all \( 2k \) connections. In the 2D CFT of the loop ensemble, the leading contributions to \( p_{k,l}(r) \) at large \( r \) are...
correlators of defect operators with spin \( l \) (mod 2\(k\)).\(^\text{26}\) In the scaling limit, they decay as
\[
p_{k,l}(z) \propto \frac{1}{z^{1/2} \left| z^{1/2} \right|^{1/2}}, \quad l \neq k, \quad (65)
\]
where \( z = x + iy \) is the complex coordinate of the point \( r \) and
\[
x_{2k,l} = \frac{g k^2}{2} + \frac{l^2}{2g} - \frac{(1 - g)}{2g}. \quad (66)
\]
The case \( l = k \) is special because the spin-\( k \) and spin-\((-k)\) correlators have the same scaling dimension. In that case,
\[
p_{k,k}(z) \propto \text{Re} \frac{1}{z^{1/2} \left| z^{1/2} \right|^{1/2}}. \quad (67)
\]

With this understanding, we now want to look for a quantum operator \( W_{k,l} \) in disk \( A \) whose correlator is just the spin-\( l \) watermelon correlator. We restrict to operators in the space of states with precisely \( 2k \) endpoints on the boundary of the disk, and we take the positions of these endpoints to be fixed.

We define an operator \( W_{k,l} \) on disk \( A \) to be a quantum \( 2k \)-leg watermelon operator if and only if
\[
\langle W_{k,l} \cdot O_B \rangle_\gamma = 0 \quad \text{for all } O_B, \text{ and all } \gamma \text{ with a self-contact on disk } A. \quad (68)
\]

Further we impose
\[
C_P(A) \langle W_{k,l} \rangle = e^{i \pi l/k} W_{k,l}. \quad (69)
\]

\( C_P \) acts on operators by rotating the labels \( \alpha_k \). For example, in Fig. 15(a), \( C_P(\alpha_1) = \alpha_2 \).

The first condition, Eq. (68), ensures that only fully extended connections show up in correlators involving \( W_{k,l} \) [see Eq. (61)]; the second, Eq. (69), ensures that \( W_{k,l} \) carries the desired spin (mod \( 2k \)). (Each operator satisfying the first condition can be decomposed into watermelon operators in different spin channels.) Since \( \langle O_A O_B \rangle_\gamma \) is just a polynomial of \( d \) and \( \bar{d} \) with total rank at most \( 2k \), the search for watermelon operators becomes a combinatorial task.

We prove the general results on watermelon operators, i.e., their number and the relation with topological types, in Appendix E. Here we illustrate the idea with a few examples.

First consider \( k = 2 \) (Fig. 15). With fixed end points, there are only two different connections inside disk \( A, \alpha_1 \) and \( \alpha_2 \). We can form four linearly independent quantum operators, and they belong to two topological types: those that reconnect two loops (\( R_2 \)) and those that cannot reconnect loops (\( D \)). We organize them by the phase acquired under \( C_P \) (either 0 or \( \pi \)):
\[
D_0 = |x| \langle x || x \rangle, \quad (70)
\]
\[
\pi = |x| \langle x || -x \rangle \langle x || x \rangle, \quad (71)
\]
\[
R_{2,0} = |x| \langle x || x \rangle, \quad (72)
\]
\[
R_{2,\pi} = |x| \langle x || -x \rangle \langle x || x \rangle. \quad (73)
\]

\(^{26}\)For readers familiar with the Coulomb gas language, the spin-\( l \) operator has magnetic charge \( \pm k \) (emitting/absorbing \( 2k \) strands), and electric charge charge \( l/k \) (meaning it gains a phase \( e^{\pi \text{ext}/k} \) when there is an extra loop surrounding it).

By the general argument in Sec. IV, \( D \) is an offspring type of \( R_2 \), and we expect to form a watermelon operator by subtracting a portion of \( D \) from \( R_2 \).

Outside the two discs, there are many different ways to connect the eight end points. Fortunately, they all fall into three equivalent classes under \( C_P \) and \( C_P \) [represented by \( \gamma_{\text{self}}, \gamma_{\text{self-ext}}, \text{ and } \gamma_{\text{ext}} \) in Fig. 15(b)]. For operators which acquire a definite phase under \( C_P \) and \( C_P \), it is enough to compute \( \langle O_A O_B \rangle_\gamma \) for one \( \gamma \) in each equivalence class. For example, for the operators from the above list that are invariant under \( C_P \) and \( C_P \), i.e., those with \( l = 0 \), we have according to Eq. (63):
\[
\langle D_0 D_0 \rangle_{\gamma_{\text{self}}} = (|d|^2 + |d|^4)^2, \quad (74)
\]
\[
\langle R_{2,0} R_{2,0} \rangle_{\gamma_{\text{self}}} = |d|^4 (d + \bar{d})^2, \quad (75)
\]
\[
\langle D_0 R_{2,0} \rangle_{\gamma_{\text{self}}} = (|d|^4 + |d|^6)(d + \bar{d}), \quad (76)
\]

and \( \langle O_A O_B \rangle_{\gamma_{\text{ext}}} = |d|^2 (O_A O_B)_{\gamma_{\text{ext}}} \) for all \( O_A, O_B \in \{D_0, R_{2,0}\} \). We can then solve a linear equation to find the desired operator \( W_{2,0} \) that satisfies Eq. (68) (and similarly for \( W_{2,2} \)). By direct calculation, we find
\[
W_{2,0} = R_{2,0} - \frac{d + \bar{d}}{|d|^2 + 1} D_0, \quad (77)
\]
\[
W_{2,2} = R_{2,\pi} + \frac{d - \bar{d}}{|d|^2 - 1} D_\pi. \quad (78)
\]

Their correlators are
\[
\langle W_{2,0}(r) W_{2,0}(0) \rangle = 2 |d|^6 - |d|^2 (d^2 + \bar{d}^2 - 1) \frac{p_{2,0}(r)}{|d|^2 + 1}, \quad (79)
\]
\[
\langle W_{2,2}(r) W_{2,2}(0) \rangle = 2 |d|^6 - |d|^2 (d^2 + \bar{d}^2 - 1) \frac{p_{2,2}(r)}{|d|^2 - 1}, \quad (79a)
\]
\[
\langle W_{2,0}(r) W_{2,2}(0) \rangle = 0. \quad (79b)
\]
\begin{align*}
R_{2,m,n} & = \left( \begin{array}{c}
\alpha_1 \\
\beta_1 \\
\gamma_1 \\
\delta_1 \\
\epsilon_1 \\
\delta_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2 \\
\epsilon_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2
\end{array} \right) \pm (-1)^m \left( \begin{array}{c}
\alpha_1 \\
\beta_1 \\
\gamma_1 \\
\delta_1 \\
\epsilon_1 \\
\delta_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2 \\
\epsilon_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2
\end{array} \right)
\end{align*}

\begin{align*}
R_{3,m,n} & = \left( \begin{array}{c}
\alpha_1 \\
\beta_1 \\
\gamma_1 \\
\delta_1 \\
\epsilon_1 \\
\delta_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2 \\
\epsilon_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2
\end{array} \right) \pm (-1)^m \left( \begin{array}{c}
\alpha_1 \\
\beta_1 \\
\gamma_1 \\
\delta_1 \\
\epsilon_1 \\
\delta_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2 \\
\epsilon_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2
\end{array} \right)
\end{align*}

\begin{align*}
R_{3,2n,\pi/3} & = \left( \begin{array}{c}
\alpha_1 \\
\beta_1 \\
\gamma_1 \\
\delta_1 \\
\epsilon_1 \\
\delta_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2 \\
\epsilon_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2
\end{array} \right) + \omega^3 \left( \begin{array}{c}
\alpha_1 \\
\beta_1 \\
\gamma_1 \\
\delta_1 \\
\epsilon_1 \\
\delta_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2 \\
\epsilon_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2
\end{array} \right) + \omega^{2n} \left( \begin{array}{c}
\alpha_1 \\
\beta_1 \\
\gamma_1 \\
\delta_1 \\
\epsilon_1 \\
\delta_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2 \\
\epsilon_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2
\end{array} \right)
\end{align*}

\begin{align*}
R_{3,2n,\pi/3}^{\dagger} & = \left( \begin{array}{c}
\alpha_1 \\
\beta_1 \\
\gamma_1 \\
\delta_1 \\
\epsilon_1 \\
\delta_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2 \\
\epsilon_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2
\end{array} \right) + \omega^{2n} \left( \begin{array}{c}
\alpha_1 \\
\beta_1 \\
\gamma_1 \\
\delta_1 \\
\epsilon_1 \\
\delta_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2 \\
\epsilon_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2
\end{array} \right) + \omega^{3} \left( \begin{array}{c}
\alpha_1 \\
\beta_1 \\
\gamma_1 \\
\delta_1 \\
\epsilon_1 \\
\delta_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2 \\
\epsilon_2 \\
\beta_2 \\
\gamma_2 \\
\alpha_2
\end{array} \right)
\end{align*}

FIG. 17. Two-loop and three-loop reconnection operators, organized by their topological type and spin. Indices \( \alpha, \beta \), and \( \gamma \) label different three-strand configurations with fixed end points \( m = 0, 1; n = 0, 1, 2; \omega \equiv e^{2\pi i/3} \).

The scaling dimensions and spins of \( W_{2,2} \) and \( W_{2,2} \) follow from Eqs. (65)–(67). While \( W_{2,2} \) corresponds to a single leading scaling operator with dimension \( x_{2,2} \), which we call \( W_{2,2} \), \( W_{2,2} \) must contain two degenerate scaling operators with scaling dimension \( x_{2,2} \) [according to Eq. (67)], having spins \( \pm 2 \), which we call \( W_{2,2} \) and \( W_{2,2} \). (The general results in the following section show that we can always get a watermelon operator \( W_{2,2} \) by multiplying \( W_{2,2} \) with a diagonal operator nearby.) \( W_{2,2} \) is the leading scaling operator with topological type \( R_{2} \), \( R_{2} \), the leading two-loop reconnection operator, \( W_{2,2} \) is the leading scaling operator with spin \( \pm 2 \) and topological type \( R_{2} \).

For numerical results on their time-dependent correlation functions, see Figs. 12 and 16. Of course, we can multiply \( W_{2,0} \), \( W_{2,0} \), and \( W_{2,0} \) by diagonal operators to get operators of the same topological type, which have different spins and larger scaling dimensions.

Solving for the watermelon operators for \( k = 2 \) is not too hard, but for larger \( k \), the number of linear constraints a watermelon operator must obey is apparently larger than the dimension of the corresponding operator space. A priori, there may not be any watermelon operator for a given \( k \) and \( l \). However, the constraints given by each \( \gamma \) and \( \delta \) are not linearly independent. In Appendix E, we prove that the number of watermelon operators for a given \( k \) equals the number of \( k \)-loop reconnection operators as defined in Sec. IV (acting on a disk with \( 2k \) fixed endpoints and nontrivially reconnecting them).\(^{27}\) In particular, the number of leading spin-0 quantum watermelon operators is just the number of distinct topological types for \( k \)-loop reconnection operators!

For example, there are three different topological types for three-loop reconnection operators: \( R_{3,0,0} \), \( R_{3,0} \), and \( R_{3,0}^{\dagger} \). These are shown in the third line of Fig. 6. We can organize them by their spin \( l \) (mod 6), giving eight operators. Three of them are rotation-symmetric, as shown in Fig. 17.\(^{28}\) The general counting implies that we can make a watermelon operator of the corresponding spin from each of the eight operators by subtracting operators of their offspring types. The two-point functions involving these eight operators can be diagonalized. The same procedure works for all \( k \). This analysis confirms the general physical argument for topological types in Sec. IV. We summarize the results for \( k \leq 4 \) in Fig. 18. For a proof of the general result see Appendix E.

### E. Classification of local operators

In this section, we use the understanding of watermelon operators and the 2D CFT description of the loop ensemble to give a classification of quantum local operators up to hidden operators.

Equation (57) and the results of the previous section imply that any lattice operator can be written, up to hidden operators, as a sum of terms, each of which is a product of a diagonal operator and, next to it in space, a \( k \)-loop reconnection operator.\(^{29}\) Using the result of the previous section and Appendix E, \( i(R_{3,0,0} - R_{3,0}^{\dagger}) \), the last one is odd under both reflection and time reversal.

\(^{27}\)Recall that a \( k \)-loop reconnection may involve irremovable spectators among the \( k \) strands: these are strands that do not get reconnected but which cannot be pushed out of the disk because they are blocked by strands being reconnected. See Fig. 5(b) for an example.

\(^{28}\)Even though there are three rotation-symmetric Hermitian three-loop reconnection operators, namely, \( R_{3,0,0} \), \( R_{3,0} + R_{3,0}^{\dagger} \), and \( R_{3,0} - R_{3,0}^{\dagger} \), the general solution for the watermelon operators for \( k = 2 \) is not immediately obvious. It is sufficient to consider one matrix element at a time:

\[ O_{\alpha} = |\alpha\rangle\langle\alpha'| \]
we can then write the $k$-loop reconnection operator as the sum of a $k$-loop watermelon operator satisfying Eq. (68) and an operator that reconnects less than $k$ loops. Repeating this process, we can reduce every operator, up to hidden operators, to a sum of products of watermelon operators and diagonal operators.

Therefore we have a basis for (nonhidden) operators which is of the form $W_{k,q,l} \times \text{Diag}$, where $W_{k,q,l}$ is a watermelon operator satisfying Eqs. (68) and (69), and $q$ labels its topological type. Recall that there are multiple topological types for a given $k$. By definition, the type is unchanged by multiplying the diagonal operator nearby.

The leading scaling operator in the product $W_{k,q,l} \times \text{Diag}$ is the same as that contributing to the lattice watermelon operator $W_{k,q,l}$ itself. (In general, we call the continuum scaling operator $\tilde{W}_{k,q,l}$.) This result is verified by directly calculating the two-point functions of $W_{k,q,l} \times \text{Diag}$ in disk $A$ and another operator in disk $B$. By Eq. (61) and the definition of the watermelon operator, it is not hard to see that the nonzero contributions to this correlator come from only the classical probabilities of configurations where the strands in the operator $W_{k,q,l}$ connect to irremovable strands of the operator in disk $B$, which requires disk $A$ and $B$ to be connected by at least $2k$ strings. The leading behavior of these probabilities is just the watermelon correlator in Eqs. (65) and (67) with the same $l$.

The leading scaling operator $\tilde{W}_{k,q,l}$ has spin $l$ (mod $2k$), known from the explicit form of the two-point function. We note however that subleading operators in the product $W_{k,q,l} \times \text{Diag}$ with a given $l$ may have spin differing from $l$. This is true even for the watermelon operator $W_{k,q,l}$ itself, because $l$ describes the phase acquired by the reconnection operator when the patterns of connectivity are cyclically permuted, and this permutation is not in general equivalent to a spatial rotation of the operator.

In order to determine the scaling operator content of a general lattice operator, now consider the classical mapping for equal-time correlators involving an operator of the form $W_{k,q,l} \times \text{Diag}$. It is convenient to imagine attaching arrows to some of the strands as in the Coulomb gas approach to the loop models [22].

In the classical ensemble, we may define operators on the lattice which emit $2k$ outgoing strands from a disk, with fixed endpoints. Let $D_{k,l}$ be such a lattice operator, and $D_{k-1,l}$ the corresponding operator which absorbs $2k$ incoming strands. The generalized watermelon correlator $p_{k,l}(\mathbf{r})$ described above is the two-point function of $D_{k,l}$ and $D_{k-1,l}$, with outgoing and incoming arrows correspondingly. This assignment captures the defining property of quantum watermelon operator, that the correlator is zero whenever there is a self-contact among its own strands (in the classical language, a conflict of orientations).

The quantum two-point function for lattice operators $W_{k,q,l}$ and $W_{k,q,l}$ is given by

$$
(W_{k,q,l}(\mathbf{r})W_{k,q,l}(\mathbf{r}))(0) = f(q,q')(D_{k,l}(\mathbf{r})D_{k-1,l}(\mathbf{r}))(0)
$$

where $f(q,q')$ is a function of the topological types. For more general quantum operators in our basis, which can be written as $W_{k,q,l} \times \text{Diag}$, the classical mapping gives the two point function of the product of a defect operator and a local classical operator (a function of the local loop configuration).

After applying the OPE, the latter is a combination of the leading defect scaling operator for a given $k$, $l$, and subleading defect operators which have the same label $k$ and $l$. Thus, we can expand the operator $W_{k,q,l} \times \text{Diag}$ as a sum of the leading operator $\tilde{W}_{k,q,l}$ and subleading operators, each of which has a two-point function corresponding to that of a subleading classical defect operator. We can label these subleading quantum scaling operators in the product $W_{k,q,l} \times \text{Diag}$ by the corresponding subleading defect operators, and the topological type $q$ (which is preserved by multiplying with the diagonal operator). Thus we have the expansion

$$
W_{k,q,l} \times \text{Diag} = c_0\tilde{W}_{k,q,l} + \sum_s s\tilde{W}_{k,q,l,s},
$$

where $s$ labels different subleading operators. The three labels $k$, $l$, $s$ uniquely specify a defect scaling operator in the Coulomb gas; quantum scaling operators with the same $k$, $l$, $s$ but different topological types map to the same defect operator.

Since operators of the form $W_{k,q,l} \times \text{Diag}$ form a basis of nonhidden operators, we can now express each quantum operator $O$ (up to hidden operators) as a sum of diagonal scaling operators, which we call $\tilde{D}_{s}$, and the operators $\tilde{W}_{k,q,l,s}$,

$$
O \sim \sum_s o_s\tilde{D}_s + \sum_{k,l,s} \sum_{l'=l-1}^l o_{k,q,l,s'}\tilde{W}_{k,q,l,s'}
$$

where $o_s$ and $o_{k,q,l,s'}$ are complex coefficients.

In conclusion, up to hidden operators, each quantum scaling operator is labeled by its topological type and the corresponding classical local/defect scaling operator.

Last, we note that despite the close relation between the quantum operator spectrum and the classical defect operator spectrum in the Coulomb gas, and the correspondence used above between the quantum OPE involving only one reconnection operator and the classical Coulomb gas OPE, the quantum OPE involving two reconnection operators is dramatically different from the OPE of classical defects. For example, in the Coulomb gas language, the label $k$ on the defect operator is the number of strands emitted/absorbed, so is addictive in the OPE. However, in the quantum OPE, multiplying two two-loop reconnection operators can give the five-loop reconnection operator with a spectator strand $(2+2 \rightarrow 5)$, shown in Fig. 5 (bottom right). We can also

---

30In the Coulomb gas language, we can define $k$ as number of outgoing arrows minus the number of incoming arrows, and define $l$ as the product of the electric charge and magnetic charge mod $2k$. Both are preserved by multiplying local operators.
see this difference clearly in the calculation of three-point functions involving three reconnection operators (Fig. 19).

**F. Topological types of local operators, revisited**

In the previous sections, we introduced quantum watermelon operators whose two-point functions are equal to classical watermelon correlators, and which are in 1:1 correspondence with the topological types for local quantum operators (Appendix E). In this section, we give a very simple alternative picture for the scaling dimensions of operators of a given topological type, by considering one-point functions on the disk.

Consider ground states on a disk with radius $R$. We choose the boundary condition such that there are $2k$ fixed, equally spaced points on the boundary each emitting one strand (paired inside the disk into $k$ strands), and such that loops cannot touch the boundary elsewhere. Since the Hamiltonian cannot reconnect loops, the connection of the $k$ strands, which we call $\alpha$, is a conserved quantity. Configurations with connectivity $\alpha$, which we label by $C_\alpha$, span an invariant space of the Hamiltonian, and there is a unique normalized ground state

$$|\alpha\rangle \propto \sum_{e_\alpha} d^{C_\alpha} |e_\alpha\rangle$$ (84)

in this subspace.

We now insert an operator $O$ with $k$-loop reconnection type $(\alpha, \alpha')$ acting on a much smaller disk, of order one size, at the center of the large disk. (See Sec. IV for the definition of topological types, and Fig. 20 for an example.) This operator has a nonzero off-diagonal matrix element $\langle \alpha|O|\alpha'\rangle$ between different ground states. This matrix element is small since it comes from matrix elements $O_{C_\alpha C_{\alpha'}}$ involving configurations $C_\alpha, C_{\alpha'}$ where all $k$ strands connecting to the boundary pass through the small disk $O$ acts on. This event has probability $p \sim 1/R^{\alpha_\alpha}$. Thus

$$\langle \alpha|O|\alpha'\rangle \sim 1/R^{\alpha_\alpha}.$$ (85)

After coarse-graining, operator $O$ also effects reconnections of lower types. Equivalently, it can connect other pairs of ground states, by acting on a subset of the $k$ strands connecting to the boundary, together with small loops. This effect gives other matrix elements of $O$ between ground states that decay as a smaller power. Subtracting operators of these lower topological types from $O$, we may obtain a scaling operator for $k$-loop reconnection, which we see from Eq. (85) should have scaling dimension $x_{2k}$.

**IX. RELATED CRITICAL MODELS**

**A. Loop model with Jones-Wenzl projector**

As discussed in Sec. VIII A, the loop model we focus on has many relevant perturbations: the two-loop and three-loop reconnection operators, and the topologically trivial operators known from the classical model. Starting from a generic spin system, which does not have the dynamical constraint, we would need to tune all of the relevant perturbations to zero to achieve this multicritical point. However, at $d = \pm \sqrt{2}$, we can add a specific three-loop reconnection operator back while keeping the model critical. This is the Jones-Wenzl projector [3,4,16,18,34]. This operator performs RG-relevant reconnection moves, leading to a new RG fixed point, but it preserves the form of the ground-state wave function.

Since the ground state is preserved, our results for the power-law form of equal-time correlators still hold. This implies that the new fixed point remains gapless, and that the scaling dimensions of nonhidden operators remain the same. However, a priori we know little about the dynamics at the new fixed point. Intuitively we might expect $z_{\text{new}} < 3$: the three-loop reconnection gives new ways to connect loop configurations so may speed the dynamics up. We will give a lower bound on $z$ below.

The special property of $d = \pm \sqrt{2}$ can be traced back to the new hidden state $|JW_2\rangle_{\pm}$, a state on a patch that contains configurations with different connections but which is orthogonal to the local reduced density matrix: see Fig. 21.

Now at $d = \sqrt{2}$ we can add the term $|JW_2\rangle_+ \langle JW_2|$ to the Hamiltonian [4,6]. At least on the sphere,

$$\rho|JW_2\rangle_+ = 0,$$ (86)
where $\rho$ is the ground-state reduced density matrix on the patch. Thus the ground state remains a ground state of the new Hamiltonian, and the new Hamiltonian is still frustration-free. However, we know that at the critical point without reconnection, $\langle |JW_2\rangle_+|JW_2\rangle_+$ has scaling dimension $x_6 = 9/2$ at $d = \sqrt{2}$ and RG eigenvalue $y_6 \simeq 1/2$: i.e., it is relevant. So we expect a new fixed point with different dynamics.

Despite the fact that equal-time correlators still map to classical correlators, the new Hamiltonian gives an example of a frustration-free Hamiltonian without a Markovian correspondence for its dynamics. (See Appendix C.)

Since $|JW_2\rangle_+$ is a forbidden state at $d = \sqrt{2}$, operators of the form

$$|JW_2\rangle_+ \langle C| + \langle C| |JW_2\rangle_+$$  \hspace{1cm} (87)

are all hidden operators. For example, in addition to the Jones-Wenzl projector itself, the other three-loop reconnection watermelon operator symmetric under parity is also a hidden operator at $d = \sqrt{2}$. (See Appendix E for details.)

A priori, we cannot say much about the new critical point by studying the unstable critical point that flows to it. However, in this case, we can constrain the new dynamical exponent using the old scaling exponents. The argument is in fact more general, and applies to any relevant perturbation of a frustration-free, gapless model that leaves the ground state unchanged. The idea is that, since the ground state is the same in both cases, we can use the ‘old’ first excited state to give a bound on the energy of the new one.

Consider the expectation value of a local Jones-Wenzl projector in the first excited state, which we call $|\langle x|\rangle$, of the original Hamiltonian (without reconnection) on the sphere. This matrix element must be small, since the first excited state is locally similar to the ground state, in which the expectation value vanishes identically. Furthermore, by standard coarse-graining, we expect this matrix element to scale as $L^{-x_6}$. Thus

$$\langle x|\delta H|\langle x\rangle \rangle \propto L^{2-x_6},$$  \hspace{1cm} (88)

where $\delta H$ is the sum of Jones-Wenzl projectors at different positions. Since $|\langle x\rangle|$ is orthogonal to the new ground state, which is just the old ground state, its energy must be greater than or equal to the energy of the first excited state of the new Hamiltonian. This argument gives a bound on the new dynamical exponent:

$$z_{\text{new}} \geq \min[z, x_6 - 2] = x_6 - 2$$  \hspace{1cm} (89)

where we used the relevance of the perturbing operator. Therefore, in the present case,

$$z_{\text{new}} \geq \frac{5}{2}.$$  \hspace{1cm} (90)

The new critical point is likely to have fewer relevant perturbations than the original one, i.e., to be more stable. In particular the JW projector itself is no longer a relevant perturbation.

On the torus, the low-lying excited states with different winding numbers are lifted by the Jones-Wenzl projector, leaving only nine exactly zero-energy states for the frustration-free Hamiltonian [3,4]. For the reason discussed in Sec. VID, for a generic Hamiltonian in the universality class (not necessarily frustration-free), these nine states will still have energies well below the continuous excitation spectrum. In this sense, we can still call them degenerate ground states.

In fact, the extent of this degeneracy depends on the identification of the local physical degrees of freedom. If we interpret the loops as Ising domain walls for $\tau^z$ spins living on the hexagons, instead of chains of $\sigma^z$ down-spins living on the edges, the ground-state degeneracy is reduced to 3. See Appendix F for a self-contained discussion of the ground-state degeneracy.

We have discussed the new critical point at $d = \sqrt{2}$. Similarly, we can add $|JW_2\rangle_- |JW_2\rangle_-$ to the Hamiltonian at $d = -\sqrt{2}$ to get another critical point. The two critical theories are related by the nonlocal unitary transformation $U$ with matrix elements $UC_C = (-1)^{\delta C} \delta C_C$; therefore they have the same excitation spectrum. Moreover, even though the transformation $U$ is nonlocal, it maps local operators to local operators. Thus the operator spectrum and the OPE coefficients of the two theories are also exactly the same. However, as discussed in Ref. [3], when the theories are placed on the torus, the degenerate ground states have different topological properties. The topological difference should be clarified further in the future, but it seems to show the two critical theories cannot be adiabatically connected.

**B. Dilute critical points**

The classical loop ensemble may be generalized to an ensemble with a weight $x$ per unit length of loop:

$$Z = \sum_C |d|^{2x_C} \text{length},$$  \hspace{1cm} (91)

For a given $0 < |d| < 2$, there is a critical value $x_c$ [22] (Appendix G). For $x > x_c$, the loop model is in the ‘dense’ phase. This critical phase includes the value $x = 1$ that we have so far restricted to, and the critical exponents take the values we have discussed throughout this phase. The precise value of $x$ in this phase does not matter—changing $x$ corresponds to an irrelevant perturbation of the dense fixed point. If on the other hand $x$ is smaller than $x_c$, then the loop model is not scale invariant (there are only short loops). However, if $x$ is tuned exactly to $x_c$, there is a new universality class with different exponents. This is known as the “dilute” critical point. By a simple modification of the flip operator in our quantum Hamiltonian, we can generalize the quantum loop model to the dilute case too.

As we discuss in Appendix G, the dilute critical points are in fact continuously connected to the dense ones via the extremal point $|d|^2 = 2$. This observation together with the superuniversality of $z$ established in Sec. VII allows us to strengthen the analytical bound on the dynamical exponent (Sec. VIB) to $z \geq 2.66$ as mentioned in Sec. I.
C. Towards other topologically constrained models

We have introduced the idea of a dynamical topological constraint that is preserved under the renormalization group. This idea is more general than the class of quantum loop models studied in this paper, and it would be interesting to study further examples. Here we mention some miscellaneous models which would be partially tractable thanks to a classical correspondence. It would of course also be interesting to look for topologically constrained universality classes that do not have a classical correspondence. (There are also applications of the results of this paper to one-dimensional quantum systems, which we will discuss separately [35].)

First we could “decorate” the loops with additional degrees of freedom. The most trivial change of this type is to give the loops a “color” degree of freedom, taking \( q > 1 \) values, that is uniform along the length of the loop. We can define the dynamics such that, in the Markov language, the color degrees of freedom are simply carried along for the ride by the loops, being assigned randomly at each birth event and having no feedback on the dynamics of the loops’ geometry. With this choice, correlations that do not involve the color variable are unchanged from the \( q = 1 \) case, so this is in a sense a completely trivial modification. Therefore it is surprising that this modification introduces a new local operator with a scaling dimension that was not present before (at least not among nonhidden operators). This operator measures the local color of a link. It has scaling dimension \( x_{2,0} \), since the probability of two links having the same color is simply related to the probability of their being on the same loop.31

The loops we have discussed are unable to pass through each other. This could be relaxed, while retaining the no-reconnection constraint, in models of intersecting loops [37–40]. We can also consider loops in three dimensions (where scale-invariant classical ensembles can be achieved by tuning a parameter [41]), and models of membranes in three dimensions at appropriate critical points. In all these cases, the basic logic of Sec. IV allows a topological classification of operators.

X. OUTLOOK

Our aim has been to characterize the scaling structure of strongly interacting multicritical points for fluctuating loops that arise in lattice spin systems. This led to concepts that may be useful in other settings. These include the idea of the topological operator classification, and the method for constructing the operator spectrum for models with a topological constraint, as well as general properties of frustration-free models. Our explicit results for correlation functions and exponents show that the loop models obey scaling forms dictated by scale-invariance, but with an unusual spectrum of scaling operators, and an unusually large dynamical exponent \( z \).

Having understood a lot about these gapless models, we come back to the question that we started with: are there useful field theories for them? A continuum Lagrangian assigns amplitudes to space-time configurations of fluctuating fields. In the loop basis, a space-time configuration of the present model is made up of closed world surfaces in \( 2 + 1D \). Unconstrained surfaces can be mapped to field theory by regarding them as domain walls or level surfaces for an appropriate field, or as world surfaces of flux lines in a gauge theory. However, the loop models do not allow reconnection (in space-time, a re-connection event is a saddle point tangent to the spatial plane) and we have pointed out in Sec. IV that this constraint is also a property of the RG fixed point. Further, the constraint cannot simply be imposed “softly,” since two-loop reconnection is RG-relevant, and will become important in the IR if given a nonzero amplitude in the UV. We are not aware of a means of incorporating this constraint in a field theory. Could the constraint mean that the loop model realizes RG fixed points have no useful continuum Lagrangian?

We cannot answer this question.32 However, we note that any such Lagrangian would have to reproduce an operator spectrum with topological quantum numbers (Sec. IV) that seem very different to the symmetry quantum numbers that we usually have in Lagrangian field theory.33

Fortunately there are also more concrete questions to pursue.

First, questions specific to the loop models. Is \( z \) exactly equal to 3, and if so, why is it an integer? What is the full spectrum of hidden operators? What is the nature of the operator product expansion? The structure of the low-lying excited states is also almost completely open. Can we write down a more complete set of variational states, giving for example an understanding of the low-lying density of states?

The Markov process used here to study the dynamics of the quantum loop models is also interesting independently of the quantum mapping, as an alternative way of thinking about the 2D classical loop models, whose spatial correlation functions have been characterized in great detail. A great deal is also known about algebraic structures underlying classical 2D loop models (see, e.g., Ref. [46]): it would be interesting to understand how these relate to the dynamical models.

In the quantum context, the loop models with Jones-Wenzl projectors at \( d = \sqrt{2} \) and \( d = -\sqrt{2} \) suggest that pairs of gapless states can have the same excitation spectrum, operator spectrum, and OPE, yet have subtle topological differences.

31A similar modification is to decorate the loops with arrows on the links, consistently oriented along the length of the loop. This gives other new operators [36]. It also allows a height field to be defined, but this is not obviously useful in constructing a continuum description.

32A nonrelativistic gauge theory was originally proposed for the loop models [4], but at that time it was believed that the dynamical exponent was \( z = 2 \), which is now ruled out.

33It is interesting to contrast with the “hedgehog-free” O(3) model [42–44], which is an O(3) nonlinear sigma model in \( 2 + 1D \) with a constraint forbidding pointlike topological defects (related to Dirac monopoles in U(1) gauge theory [45]). That constraint reduces to the conservation of an integer skyrmion number associated with each spatial plane, and is equivalent to a global symmetry, namely, conservation of a U(1) charge. The topological constraint in the loop model is of a different kind, in that it is not equivalent to conservation of an invariant associated with a spatial configuration.
a possibility which was recently discussed in the context of 1 + 1D CFT [47].

Second, it would be interesting to study other models with a topological operator classification (some examples are given in Sec. IX C). What is the simplest such model for loops in 2D? What is the most stable in the RG sense? Are there examples that can be shown to be critical but which are not frustration-free? Are there interesting gapless states adjacent to deconfined phases of gauge theories in 3 + 1D, where the flux lines have topologically constrained dynamics? (In a separate paper we will discuss a one-dimensional analog of a topologically constrained model [35].)

Finally, there are RG questions to understand better. We have described some general features of frustration-free models which it will be interesting to examine in simple examples, for example the quantum Lifshitz theory that describes the Rokhsar-Kivelson dimer model: we hope to return to this elsewhere.

We have argued, nonrigorously, that the dynamical exponent $z$ is superuniversal for lines of RG fixed points under mild assumptions. However, there are examples of models (some of them including quenched disorder [48]) with critical lines along which $z$ varies. It would be useful to understand why these models do not obey the assumptions in Sec. VII, and to be able to state these assumptions more precisely. In particular, Ref. [12] found an example of a quantum Rohksar-Kivelson-like model with a critical line along which $z$ was not constant, taking the value $z = 2$ at one point on the critical line and $z \approx 2.17$ at another point. One speculative possibility is that in this example the RG flows are more complicated, such that moving along the critical line in the UV model does not correspond to moving continuously along a single RG fixed line in the IR.

**ACKNOWLEDGMENTS**

We are grateful to Paul Fendley, Jesper Jacobsen, Kirill Shtengel, and Xiao-Gang Wen for useful discussions and correspondence. Z.D. acknowledges support by the Tushar Shah and Sara Zion Graduate Fellowship and by DOE office of Basic Sciences Grant No. DE-FG02-03ER40676. A.N. was supported by the Gordon and Betty Moore Foundation under the EPIQS initiative (Grant No. GBMF4303), by the EPSRC under Grant No. EP/N028678/1 and by a Royal Society University Research Fellowship.

**APPENDIX A: MORE ON THE QUANTUM-CLASSICAL OPERATOR CORRESPONDENCE**

In Sec. V, we claimed that we can implement the change of the ground state

$$|\Psi\rangle \rightarrow e^{i\delta_{\text{fr}}} |\Psi\rangle,$$

(A1)

by a local change of the frustration-free Hamiltonian

$$\mathcal{H} \rightarrow \mathcal{H} - \lambda O_{\text{fr}}$$

(A2)

for any operator $O_{\text{fr}}$ with a finite support, say $B_{\text{fr}}$. The idea is to merge the original patches $D_{\text{fr}}$ that overlap with $B_{\text{fr}}$ into a larger patch $D_{\text{fr}}^{(2)}$

$$D_{\text{fr}}^{(2)} \supset D_{\text{fr}}, \quad \forall r \text{ s.t. } B_{\text{fr}} \cap D_{\text{fr}} \neq \emptyset$$

(A3)

Then we can rewrite each local projector in $D_{\text{fr}}$ [Eq. (20)] as (here $\sigma$ runs over all states in $D_{\text{fr}}^{(2)} \setminus D_{\text{fr}}$)

$$P_{r,\sigma} = |\sigma\rangle_D \langle \sigma| \otimes \frac{1}{D} e^{i\delta_{\sigma}}$$

(A4)

$$= \sum_{\sigma} |\sigma\rangle_D \langle \sigma| \otimes \frac{1}{D} e^{i\delta_{\sigma}}$$

(A5)

$$= \sum_{\sigma} P_{\sigma, r} e^{i\delta_{\sigma}}$$

(A6)

$$= \sum_{\sigma} P_{\sigma, r} e^{-\lambda O_{\text{fr}}}$$

(A7)

Each new $P_{\sigma, r}$ is still proportional to a projector, and at the same time annihilates the new ground state:

$$p_{\sigma, r} = e^{-\lambda O_{\text{fr}}} |\Psi\rangle = 0,$$

(A8)

where $|\Psi\rangle$ is a ground state of the original Hamiltonian. Thus the frustration-free condition is preserved.

**APPENDIX B: ANALYTICAL BOUND ON DYNAMICAL EXPONENT**

In this Appendix, we prove the analytical bound on the dynamical exponent stated in Sec.VI B, $z \geq 4 - d_f$, for the loop model without reconnection. Our approach extends a previous calculation showing $z \geq 2$ [4,6].

Recall that the low-energy excitations we found correspond to the motion of large loops, and the variational ansatz for them is

$$|n\rangle \equiv \frac{1}{\sqrt{Z}} \sum_{C} d^{(2)} e^{i\pi z n p(A_C)} |C\rangle,$$

(B1)

where $n$ is an integer labeling a series of tentative excited states ($n = 0$ gives the ground state), $A_C$ is the area of the largest loop in configuration $C$ and $p(A_C)$ is the cumulative probability distribution of $A_C$. We choose the total space to be a sphere, where the ground state is unique. We assume that when $L$ is large enough, $p(A_C)$ becomes a smooth scaling function of $A_C/L^2$ determined by the IR fixed point. More precisely, we assume

$$p(A + 1) - p(A) \ll c/L^2,$$

$$c \sim O(1), \quad 0 \ll A \ll L^2.$$  

(B2)

Then we can rewrite each local projector in $D_{\text{fr}}$ [Eq. (20)] as (here $\sigma$ runs over all states in $D_{\text{fr}}^{(2)} \setminus D_{\text{fr}}$)

$$P_{r,\sigma} = |\sigma\rangle_D \langle \sigma| \otimes \frac{1}{D} e^{i\delta_{\sigma}}$$

(A4)

$$= \sum_{\sigma} |\sigma\rangle_D \langle \sigma| \otimes \frac{1}{D} e^{i\delta_{\sigma}}$$

(A5)

$$= \sum_{\sigma} P_{\sigma, r} e^{i\delta_{\sigma}}$$

(A6)

$$= \sum_{\sigma} P_{\sigma, r} e^{-\lambda O_{\text{fr}}}$$

(A7)

Each new $P_{\sigma, r}$ is still proportional to a projector, and at the same time annihilates the new ground state:

$$p_{\sigma, r} = e^{-\lambda O_{\text{fr}}} |\Psi\rangle = 0,$$

(A8)

where $|\Psi\rangle$ is a ground state of the original Hamiltonian. Thus the frustration-free condition is preserved.

We prove the analytical bound on the dynamical exponent stated in Sec.VI B, $z \geq 4 - d_f$, for the loop model without reconnection. Our approach extends a previous calculation showing $z \geq 2$ [4,6].

Recall that the low-energy excitations we found correspond to the motion of large loops, and the variational ansatz for them is

$$|n\rangle \equiv \frac{1}{\sqrt{Z}} \sum_{C} d^{(2)} e^{i\pi z n p(A_C)} |C\rangle,$$

(B1)

where $n$ is an integer labeling a series of tentative excited states ($n = 0$ gives the ground state), $A_C$ is the area of the largest loop in configuration $C$ and $p(A_C)$ is the cumulative probability distribution of $A_C$. We choose the total space to be a sphere, where the ground state is unique [4].

We assume that when $L$ is large enough, $p(A_C)$ becomes a smooth scaling function of $A_C/L^2$ determined by the IR fixed point. More precisely, we assume

$$p(A + 1) - p(A) \ll c/L^2,$$

$$c \sim O(1), \quad 0 \ll A \ll L^2.$$  

(B2)

The variational states constructed in Eq. (B1) are orthonormal in the limit $L \to \infty$:

$$\langle n' | n \rangle = \frac{1}{Z} \sum_{C} |d^{(2)}| e^{i\pi z n (n'-\delta_{n, n'}) p(A_C)}$$

$$= \int_{0}^{1} e^{i\pi z n (n'-\delta_{n, n'}) p(A)} d p(A)$$

(B3)

From the first line to the second line, we changed the summation to an integral and used the definition of $p(A)$: $d p(A)$ is the

---

34We define the area of a loop to be the area of the smaller part of the sphere bounded by the loop.
probability of configurations whose largest loop has area in the range dA. As a consequence of Eq. (B3), variational states with \( n > 0 \) are orthogonal to the ground state; their energy expectation is greater than or equal to the first excited state energy.

On the other hand, the energy expectations of the variational states are

\[
E_n = \langle n | H | n \rangle - \langle 0 | H | 0 \rangle = \frac{1}{Z} \sum_{C \subset p} d(C) C^\dagger \left( e^{2\pi \text{int}(p(A))} - 1 \right) C^\dagger H_p | C \rangle,
\]

where \( p \) runs over all plaquettes on the lattice, \( H_p \) is the local term acting on plaquette \( p \). We only need to keep the real part of the summation. Since \( H_p \) is local, \( A_C \) and \( A_C^\dagger \) differ by no more than 1; according to our assumption, \( p(A_C) - p(A_C^\dagger) \leq c/L^2 \); hence \( \text{Re} \{ e^{2\pi \text{int}(p(A))} - 1 \} \leq c n^2 / L^4 \). The matrix element that moves a loop across plaquette \( p \) is either 0 or 1. For a given configuration \( C \), only those \( H_p \) next to the largest loop can change its area; therefore, the summation over \( C \) and \( p \) gives at most a factor \( L^c \), the length of the largest loop in \( C \). Putting this together, we have

\[
E_n \leq \frac{c n^2}{L^2} (L_c) = O(L^d / L^4) \quad \text{(B5)}
\]

\[
\Rightarrow z \geq 4 - d_f \quad \text{(B6)}
\]

where \( d_f = 1 + \frac{\pi}{\tan \left( \frac{\pi}{2d_f} \right)} \) is the fractal dimension of loops.

There is a gap between Eqs. (B5) and (B6): in order to bound the dynamical exponent, we must confirm that the variational states belong to the continuous excitation spectrum, not a branch of states below this spectrum (like the subspectrum tower on the torus). To fill the gap, note that we can perform the construction independently in any subsystem—instead of tuning the phase of the largest loop, we can divide the system into several subsystems and tune the phase separately for the largest loops in these subsystems; the number of excited states we can construct is exponential in the volume of the system, given a fixed energy density. This observation concludes our proof.

Intuitively [6], we have approximately reduced the dynamics of loops to the dynamics of a fictitious particle hopping on the abstract axis \( A_C \); the effective hopping strength is \( L^{d_f} \), the effective system size is \( L^2 \), and hence the excitation energy is \( L^{d_f / 4} \).

From this point of view, reconnection corresponds to non-local hopping on the \( A_C \) axis; it completely changes the dynamics of loops and reduces the dynamical exponent \( z \) (probably to zero, see Appendix D [7]).

**APPENDIX C: QUANTUM-MARKOVIAN CORRESPONDENCE**

In this Appendix, we review a previously found correspondence between a large class of frustration-free Hamiltonians and classical Markovian dynamics [8,9,11,33] in the most general setting we found, in the hope of stimulating separate applications. We also clarify the distinction between a frustration-free Hamiltonian and a Hamiltonian with a classical correspondence, and we point out a simplification for computing correlators of off-diagonal operators in models with a classical correspondence. This Appendix is self-contained: readers interested only in this correspondence may skip the main text.

The quantum-Markovian correspondence applies to the gapless loop model without reconnection as well as the toric code/double semion model. It helps us simulate the gapless loop model on a large lattice of 500 × 500 plaquettes.

A classical Markov process satisfying detailed balance is described by a master equation

\[
\frac{dp_\alpha}{d\tau} = \sum_{\beta \neq \alpha} \left[ W_{\alpha \beta} p_\beta(\tau) - W_{\beta \alpha} p_\alpha(\tau) \right].
\]

where \( \alpha, \beta \) label classical states, \( p_\alpha(\tau) \) is a probability distribution evolving with time \( \tau \), and \( W_{\alpha \beta} \) is the transition amplitude from state \( \beta \) to state \( \alpha \). This equation is often written as

\[
\frac{dp}{d\tau} = W p
\]

by defining \( W_{\alpha \beta} \equiv -\sum_{\delta \neq \beta} W_{\beta \delta} \). This matrix \( W \) has three properties: (1) Positivity, \( W_{\alpha \beta} \geq 0 \) for all \( \alpha \neq \beta \); (2) Classical probability conservation, \( (1, 1, \ldots, 1) W = 0 \); and (3) Detailed balance, \( W_{\alpha \beta} p_\beta^\dagger = W_{\beta \alpha} p_\alpha^\dagger \) (no sums on \( \alpha \) or \( \beta \)).

where \( p_\alpha^\dagger \) is the probability of state \( \alpha \) in equilibrium. We shall denote the equilibrium distribution \( (p_1^\dagger, \ldots, p_N^\dagger) \) by \( |0\rangle \) and \( (1, 1, \ldots, 1) \) by \( |1\rangle \).

On the other hand, a local frustration-free quantum Hamiltonian is given as a sum over local terms by \( H = \sum x P_x \) satisfying two properties: (1) Hermiticity, \( H_{\alpha \beta} = H_{\beta \alpha}^\dagger \) and (2) Frustration-freeness, meaning that each \( P_x \) is projector and these projectors have a common ground state. These projectors need not commute with each other.

In order to make the quantum-classical correspondence, we fix a basis on the quantum side. Each basis vector \( |\alpha\rangle \) corresponds to a classical configuration \( \alpha \). Refs. [8,9,11] point out that for Hamiltonians decomposable into blocks of \( 2 \times 2 \) projectors, a classical correspondence always exists, and detailed balance in the corresponding classical dynamics is guaranteed. (A \( 2 \times 2 \) projector is a projector involving only 2 classical configurations on a local patch. For example, the Hamiltonian in Eq. (36) is decomposable into \( 2 \times 2 \) projectors whereas the Jones-Wenzl projector is not.) Reference [33] points out frustrations in constructing the classical mapping for non-Abelian topological models. We find that the \( 2 \times 2 \) block structure is not essential: the classical mapping exists as long as each local projector obeys a ground-state uniqueness property. Regarded as an operator on an appropriate local patch, the projector is a matrix in the classical basis with a nonzero block for the configurations the projector acts on, and zero elements elsewhere: this nonzero block must have a unique ground state (see the precise definition below). A generic \( 2 \times 2 \) projector has one ground state and one excited state, and the condition is satisfied. For generic projectors in the form of Eq. (20), we may need to group multiple projectors into one in order to satisfy the condition. This observation motivates the following definition.
**Definition 1.** A projector \( P_x \) acting on a local patch \( x \) is called a **local classical projector** if and only if there exists a set \( \mathcal{A}_x \) of classical configurations on \( x \), and a normalized state \( |\psi_x\rangle \equiv \sum_{\alpha \in \mathcal{A}_x} |\alpha\rangle |\psi_x\rangle \) on the patch, such that

\[
P_x = \sum_{\alpha \in \mathcal{A}_x} |\alpha\rangle \langle\alpha| - |\psi_x\rangle \langle\psi_x| \quad \text{(C3)}
\]

\[
P_x = |\psi_x\rangle \langle\psi_x|. \quad \text{(C4)}
\]

In other words, \( P_x \) has a unique ground state within the Hilbert space spanned by the configurations it acts nontrivially on. There is a large class of Hamiltonians with the local classical projector structure, for example, those string-net Hamiltonians realizing Abelian topological order [23] and the dimer model at the Rokhsar-Kivelson point [13]. From Eqs. (7) and (11), the ideal Hamiltonian for the loop model without reconnection is also a sum of local classical projectors.35 We are now ready to state the main theorem of this Appendix.

**Theorem 1.** Let \( H \) be a frustration-free Hamiltonian that is a sum of local classical projectors. Let \( |\text{GS}\rangle \) be a ground state of \( H \), and let \( \mathcal{A} \) be the set of many-body configurations in the classical basis where the ground-state wave-function amplitude \( \langle\alpha|\text{GS}\rangle \) is nonzero. Then

(1) \( \text{span}(\mathcal{A}) \) is an invariant subspace of \( H \): \( H|\text{span}(\mathcal{A})\rangle \subseteq \text{span}(\mathcal{A}) \).

(2) \( H|\text{span}(\mathcal{A})\rangle \) maps onto the transition matrix of a local classical Markov process, satisfying detailed balance, under a similarity transformation.

(3) The quantum ground state maps onto the classical equilibrium distribution.

**Remark.** When \( H \) has multiple ground states, theorem 1 applies to each of them.

**Proof.** We prove the first property by contradiction. Assume \( \text{span}(\mathcal{A}) \) is not an invariant subspace of \( H \); then, there exists a local classical projector \( P_x \) having a nonzero matrix element between a configuration \( \alpha_x \gamma \) and a configuration \( \beta_x \gamma \), where \( \alpha \) and \( \beta \) label configurations on the local patch \( x \), and \( \gamma \) labels configurations on the rest of the system excluding \( x \). Since \( P_x \) has a nonzero matrix element between these two states, \( \alpha \) and \( \beta \) must be in \( \mathcal{A}_x \) (defined in definition 1). By definition, \( P_x \) has a unique ground state \( |\psi_x\rangle \) built from configurations in \( \mathcal{A}_x \). The many-body ground state is also a ground state of \( P_x \), which means that the ground-state amplitudes involving states in \( \mathcal{A}_x \) must be proportional to \( |\psi_x\rangle \):

\[
|\psi_x,\beta\rangle = \frac{\psi_{\alpha,\beta}}{\psi_{\alpha,\alpha}} |\psi_x,\alpha\rangle. \quad \text{(C5)}
\]

However, \( \psi_{\alpha,\beta} \neq \psi_{\alpha,\alpha} \neq 0 \) by the definition in Eq. (C3), contradicting the assumption that \( \beta_x \gamma \) is a configuration, i.e., that \( \psi_{\beta_x,\gamma} = 0 \).

The second and the third properties are closely related. In order to map the quantum ground state \( |0\rangle = (|\psi_1\rangle, |\psi_2\rangle, \ldots)^T \) to the classical distribution \( |\tilde{0}\rangle = (|\psi_1^2\rangle, |\psi_2^2\rangle, \ldots)^T \), we use a diagonal matrix

\[
S = \begin{pmatrix}
\psi_1^* \\
\psi_2^* \\
\vdots
\end{pmatrix},
\]

where \( \{\psi_\alpha\} \) are the amplitudes in the classical basis where the ground-state wave-function \( |\psi_\alpha\rangle \) is also a ground state of \( H \).

In order to check the three defining properties of the transition matrix—positivity, probability conservation and detailed balance—for \( H \), we write Eq. (C3) explicitly in the classical basis. For \( \alpha, \beta \in \mathcal{A}_x \), define \( P_{\alpha,\beta} \equiv \langle\alpha|P_x|\beta\rangle \), then Eq. (C3) reads \( P_{\alpha,\beta} = \delta_{\alpha,0} - \psi_{\alpha,\alpha}^* \psi_{\beta,\beta}^* \); then

\[
(P_1)_{x \gamma \alpha, x \gamma \beta} \equiv (-S P_\alpha \otimes I_{x \gamma \beta})_{x \gamma \alpha, x \gamma \beta} = -\psi_{\alpha,\beta}^* (\delta_{x,0} - \psi_{x,\alpha}^* \psi_{x,\beta}^*) / \psi_{\beta,\gamma}^* = -\psi_{\alpha,\beta}^* (\delta_{x,0} - \psi_{x,\alpha}^* \psi_{x,\beta}^*) / \psi_{x,\beta}^* = |\psi_{x,\alpha}|^2 - \delta_{x,0} \equiv \tilde{P}_{\alpha,\beta}. \quad \text{(C8)}
\]

Indeed, the off-diagonal matrix elements of \( \tilde{P} \) are nonnegative and

\[
\tilde{P}_{\alpha,\beta} |\psi_{\beta,\gamma}\rangle^2 = |\psi_{x,\alpha}|^2 |\psi_{\beta,\gamma}\rangle^2 = |\psi_{x,\beta}|^2 |\psi_{\alpha,\gamma}\rangle^2 = \tilde{P}_{\beta,\alpha} |\psi_{\alpha,\gamma}\rangle^2, \quad \text{(C9)}
\]

for all \( \alpha_x \gamma, \beta_x \gamma \in \mathcal{A}_x, \alpha \neq \beta \), which is detailed balance, and

\[
\sum_{\alpha} \tilde{P}_{\alpha,\beta} = \sum_{\alpha} |\psi_{x,\alpha}|^2 - \delta_{x,0} = |\langle\psi_x|\psi_x\rangle|^2 - 1 = 0 \quad \text{(C10)}
\]

for all \( \beta \), which is probability conservation. Moreover, the matrix elements of \( \tilde{P} \) depend only on the local configuration \( \alpha \), not on the full global configuration \( \alpha \gamma \); therefore, the transition matrix is local. As a consequence, \( \tilde{H} = \sum_{x \gamma} P_{x \gamma} \) is a legitimate local transition matrix.

**Remark.** What lies at the center of this correspondence is a sense of locality in the many-body ground state: for any local patch \( x \) and any pair of configurations \( \alpha \) and \( \beta \) on \( x \) connected by a local projector, the ratio of ground-state amplitudes \( |\psi_{\alpha,\gamma}^* / \psi_{\beta,\gamma}^*| \), if \( \psi_{\beta,\gamma} \neq 0 \), depends only on the local data \( \alpha \) and \( \beta \), not on the configuration outside \( x \). However, this locality of the ratio does not imply the locality of the wave function itself—the ground-state wave function is not necessarily a product of local functions. This is best seen in the loop model with nontrivial weight \( \psi(C) = d^{|C|} \), as the total number of loops is not a sum of locally measurable quantities. Even for the gapped system with \( d = -1 \) (with reconnection in the Hamiltonian), the wave function is nonlocal in this sense.

---

35The frustration-free Hamiltonian may also include projectors that just forbid a single local classical configuration, for example one that forbids dangling string ends in the loop model. In this case, we simply remove these classical configurations from the Hilbert space.
This surprising quantum-classical correspondence allows us to simulate the quantum dynamics at a low cost. Intuitively, the classical Markov process can be viewed as a Monte Carlo sampling of the square of quantum wave function. When the ground-state wave function is known exactly, the existence of a Monte Carlo process to sample it is not surprising. However, what is nontrivial is that the time dimension in the Monte Carlo process exactly corresponds to imaginary time in the quantum system, allowing the direct measurement of imaginary time correlators in the classical simulation. This is best seen in the following corollary (previously discussed in Refs. [8,9,11]).

**Corollary 1.1.** For diagonal operators $O_1, O_2, \ldots , O_n$ on span$(\mathcal{A})$, the imaginary-time quantum correlator equals the real-time classical correlator:

$$
\langle 0 \vert O_1 e^{-H\Delta t_1} \ldots e^{-H\Delta t_n} O_2 e^{-H\Delta t_1} O_1 \vert 0 \rangle = \langle \tilde{1} \vert O_1 e^{H\Delta t_1} \ldots e^{H\Delta t_n} O_2 O_1 \vert \tilde{0} \rangle
$$

(C11)

where $\tau_i = \sum_{j<i} \Delta \tau_j$, $O_i(\alpha)$ is the value of the classical observable in state $\alpha$, and $p(\alpha_{i+1}, \tau_{i+1} | \alpha_i, \tau_i) \equiv (\alpha_{i+1} | e^{H\Delta t} | \alpha_i)$ is the conditional probability that is in state $\alpha_{i+1}$ at time $\tau_{i+1}$ given that it is in state $\alpha_i$ at time $\tau_i$.

**Proof.** This corollary follows from inserting $S^{-1} \Psi_{\alpha \beta}$ between neighboring operators and the initial (last) operator and the final (first) state on the LHS of Eq. (C11), performing the similarity transformation, and noting that $\langle 0 \vert S^{-1} \Psi_{\alpha \beta} \vert 0 \rangle = \langle \tilde{1} \vert SO_i S^{-1} = O_i$ since $O_i$ is diagonal, $\tilde{H} = -S H |_{\text{span}(\mathcal{A})} S^{-1}$, and $S \vert 0 \rangle = \vert \tilde{0} \rangle$.

As a special case of the dynamical correspondence, we have the following static correspondence.

**Corollary 1.2.** If the frustration-free Hamiltonian is gapless, the scaling dimension of (nonhidden) local diagonal operators equals the scaling dimension of the same operator in the statistical mechanics system with probability distribution $| \beta \rangle$.

At first glance, one might think that corollaries 1.1 and 1.2 are special for diagonal operators—all other, off-diagonal operators mean nothing in the classical equilibrium ensemble. However, off-diagonal quantum operators also have classical counterparts in the quantum-Markovian correspondence. Remarkably, if we restrict to two point functions, the off-diagonal operators may be replaced with diagonal operators on the classical side, though local operators may turn into nonlocal ones. (This correspondence is different from the correspondence between reconnection operators and defect operators in the Coulomb gas formalism we discussed in Sec. VIII, which works only for equal-time correlation functions and is special to the loop models.)

**Corollary 1.3.** Every local Hermitian operator $O_q$ on span$(\mathcal{A})$ corresponds to a diagonal classical operator $O_c$, such that the two-point function of operators $O_{1,q}$ and $O_{2,q}$ equals the two-point function of the diagonal classical operators $O_{1,c}$ and $O_{2,c}$:

$$
\langle 0 \vert O_{1,q} e^{-H\tau} O_{2,q} \vert 0 \rangle = \langle \tilde{1} \vert O_{1,c} e^{H\tau} O_{2,c} \vert \tilde{0} \rangle
$$

(C13)

$$
\sum_{\alpha, \alpha'} O_{1,c}[\alpha] O_{2,c}[\alpha] \rho(\alpha', \tau | \alpha, 0) \rho(\alpha).
$$

**Proof.** Every local Hermitian operator on a local patch $x$ can be expanded as

$$
\sum_{\alpha} r_{\alpha} | \alpha \rangle \langle \alpha | + \sum_{\alpha \beta} c_{\alpha \beta} | \alpha \rangle \langle \beta | + c_{\alpha \beta}^* | \beta \rangle \langle \alpha |
$$

(C14)

where $\alpha, \beta$ run over all configurations on $x$. Corollary 1.3 reduces to Corollary 1.1 for local diagonal operators, so we may focus on the off-diagonal elements. For any given $\alpha, \beta$, we may write operators on span$(| \alpha \rangle, | \beta \rangle)$ as $2 \times 2$ matrices. Consider the local operator $O_q = | \alpha \rangle \langle \beta | + c_{\alpha \beta}^* | \beta \rangle \langle \alpha |$, it maps onto

$$
\tilde{O}_q = SO_q S^{-1}
$$

(C15)

$$
\sum_{\gamma} \left( \begin{array}{c} c_{\alpha \beta}^* \psi_{\gamma \beta} / \psi_{\gamma \alpha} \\ c_{\alpha \beta} \psi_{\gamma \alpha} / \psi_{\gamma \beta} \end{array} \right) \otimes | \gamma \rangle \langle \gamma |,
$$

where $\gamma$ runs over all configurations outside $x$. Note that $\alpha$ and $\beta$ may not be connected by any local projector; the ratio $\psi_{\gamma \alpha} / \psi_{\gamma \beta}$, hence $\tilde{O}_q$, can be nonlocal.

Now define

$$
O_c \equiv \sum_{\gamma} \left( \begin{array}{c} c_{\alpha \beta} \psi_{\gamma \beta} / \psi_{\gamma \alpha} \\ 0 \end{array} \right) \otimes | \gamma \rangle \langle \gamma |.
$$

We have

$$
(\tilde{O}_q - O_c) \equiv \sum_{\gamma} \left( \begin{array}{c} -c_{\alpha \beta} \psi_{\gamma \beta} / \psi_{\gamma \alpha} \\ c_{\alpha \beta} \psi_{\gamma \alpha} / \psi_{\gamma \beta} \end{array} \right) \otimes | \gamma \rangle \langle \gamma | = 0,
$$

(C16)

$$
\langle \tilde{1} | (\tilde{O}_q - O_c) \langle \tilde{1} = \sum_{\gamma} \left( \begin{array}{c} -c_{\alpha \beta} \psi_{\gamma \beta} / \psi_{\gamma \alpha} \\ c_{\alpha \beta} \psi_{\gamma \alpha} / \psi_{\gamma \beta} \end{array} \right) \otimes | \gamma \rangle \langle \gamma |.
$$

(C17)

Thus

$$
\langle 0 | O_{1,q} e^{-H\tau} O_{2,q} \vert 0 \rangle = \langle \tilde{1} | \tilde{O}_{1,q} e^{H\tau} \tilde{O}_{2,q} \vert \tilde{0} \rangle = \langle \tilde{1} | O_{1,c} e^{H\tau} O_{2,c} \vert \tilde{0} \rangle.
$$

(C18)

By linearity of the mapping from $O_q$ to $O_c$, the equation above holds for arbitrary local Hermitian operators. The key feature of the present class of Hamiltonians which makes the above mapping useful is that the ratios $\psi_{\beta \gamma} / \psi_{\gamma \alpha}$ are known analytically, so the operator $O_c$ can be explicitly constructed.

Corollaries 1.1–1.3 play a key role in our numerical simulation. We use them to measure the dynamical exponent and to confirm our analytical results on the scaling dimensions.

---

38By diagonal operators, we mean diagonal operators in the classical basis. This basis plays a special role in the quantum-classical correspondence, and we stick to it in this paper.
of quantum operators. The mapping in corollary 1.3 may not always be useful analytically, as the corresponding classical operator can be highly nonlocal, but it is very convenient for Monte Carlo simulations, since we can replace off-diagonal operators with diagonal ones when we compute temporal two-point functions.

We have only discussed operators acting on span(\mathcal{A}). One may wonder what happens to operators that map span(\mathcal{A}) into span(\mathcal{A})^\perp. In the loop model we study, span(\mathcal{A}) is the subspace spanned by all closed-loop configurations, and operators that disrespect span(\mathcal{A}) create endpoints of strings. These operators all have exponentially decaying correlation functions, because states with endpoints have energy strictly above 2.

APPENDIX D: NUMERICAL METHODS

In this Appendix, we introduce the numerical method we use in simulating the loop model without reconnection. We use the quantum-Markovian correspondence discussed in the previous Appendix to calculate (1) dynamical two-point functions for diagonal and off-diagonal operators, (2) lifetime-area-length distribution of loops during the time evolution. The first type of measurement helps us understand the scaling structure of the quantum loop model; the second provides an intuitive understanding of the low-energy dynamics, and an independent confirmation of the dynamical exponent.

The unusual feature of this simulation is that off-diagonal operators map to nonlocal classical observables whose values depend on whether two points are on the same loop. To calculate their correlators, we need to label every loop in a classical configuration, and keep updating not only the spins but also the loop labels during the Monte Carlo process. These labels also help us to measure the lifetime-area-length distribution of loops. We shall talk about how we implement the Monte Carlo update, label loops, and generate initial configurations. The numerical results are shown in figures in previous sections and discussions therein.

The quantum-Markovian correspondence reduces the numerical complexity of simulating the quantum dynamics from exponential in the system size to power-law in the system size. The reason is that we do not need to keep the exponentially large number of wave-function amplitudes. Instead, we only keep one classical state during the update and we engineer the Markov process such that the probability each state appears is proportional to the square of the time-dependent wave-function amplitude.

A particular realization of the classical Markov process is a series of spin-changing events. O(N) such local events happen in the system in an O(1) time interval, where N is the number of plaquettes. In our discrete-time simulation, we fix the number of update attempts in each unit time interval to exactly N. This change is unimportant for large systems, since relative fluctuations in the number of updates per unit time are anyway small. Below, we describe the update process for \(|d|^2 > 1\); the process for \(|d|^2 < 1\) is very similar.

For each update attempt, we choose a random plaquette on the honeycomb lattice, and update the spin configuration on the links surrounding this plaquette according to the following rules. (1) If there is one loop passing through the plaquette, we flip all spins around the plaquette (move the loop across the plaquette). (2) If there is no loop passing through the plaquette, we flip all spins around the plaquette (create a small loop). (3) If there is a small loop on the plaquette, we flip all spins around the plaquette (annihilate the small loop) with probability \(1/|d|^2\). (4) If there are multiple loops passing through the plaquette, we keep the current spin configuration (no reconnection). With this normalization of the rates, the Markov process is related by the Markovian correspondence to the quantum Hamiltonian in Eqs. (7) and (11), with the modified ratio of couplings \(K_1/K_2 = |d|^2/(1 + |d|^2)\) mentioned in that section (we do not expect this choice to affect the universal properties).

In addition, we label the loops in the initial configuration, and update the labels during the dynamics, in the following way. For the initial configuration, we label the loops from the top left to the bottom right by iteration. In the \(n\)th step, to label the \(n\)th loop, we find the first unlabeled down spin in the configuration, give it the label \(n\), assign an arbitrary direction to the loop, and follow the loop in this direction in order to attach the label \(n\) to all the down spins along the loop. At the end of the process, each edge occupied by a down spin has an additional integer label \(n\), specifying which loop it belongs to, and a direction, which will be used in calculating the area. During the update, whenever we create a loop we give its edges a new integer label different from all existing loops and an arbitrary direction; when we annihilate a loop we delete the labels amounting to the plaquette. When we move a loop, we label the new edges by the same integer on the existing loop, assign the direction consistent with the direction of the loop, and delete labels on the edges no longer on the loop. This update process is local and takes only \(O(1)\) computational time. [If we have reconnection, we have to relabel all spins along the loop. Even through the reconnection is local, the relabeling takes \(O(l)\) time, where \(l\) is the length of the loop.]

When calculating the lifetime-area-length distribution, we first compute the lengths and areas of loops in the initial condition, and then update the lengths and areas during the Monte Carlo process. We calculate the area by the discrete version of the integral \(\int y \, dx\) along the loop: the result can be either positive or negative, with the sign determined by the orientation assigned to the loop. With this definition, computing the change of area in an update to the loop is a local process which takes \(O(1)\) computational time. When a loop is annihilated, we take the current time as its lifetime; we only consider loops present in the initial state. At the end, we make the scatter plot with the lifetime of each loop and the maximum area (or average area, initial area, maximum length, etc.) of the loop during the Monte Carlo process [see Fig. 7(b)].

When calculating the correlation functions of reconnection operators, for example \(W_{2,0}\) in Eq. (77), we first map the operator to a nonlocal classical operator \(\hat{O}\) via the general rule in corollary 1.3 above, record the value of this classical operator at each space-time point we are interested in, and then calculate the correlator in the usual way. Up to a normalization constant, the reconnection operator \(W_{2,0}\) (defined for simplicity on a single hexagonal plaquette) is mapped to the diagonal operator on a plaquette taking the values: \(|d|^2\) if there are two strands visiting the plaquette, which belong to
the same loop; $-1$ if the two strands belong to different loops; and 0 if there are less than or more than two strands visiting the plaquette. We check whether they belong to the same loop by comparing their labels, which takes only $O(1)$ time.

At $d = 1$, the two-point function of $W_{5,0}$ vanishes for any space-time separation, and its classical counterpart $\tilde{O}$ vanishes identically. However, $\tilde{O}/(d - 1)$ is well-defined in the limit $d \to 1$. We calculate the two-point function of this operator to see whether the critical exponent of $W_{5,0}$ behaves as we predicted for $d$ close to 1.

Last, we describe the way we generate the initial loop configurations for arbitrary $|d|^2$. The simplest case is $|d|^2 = 1$. We first generate a random $\tau^z$ on each plaquette (spin up or spin down with equal probability) and then calculate $\sigma^z$ as the product of the two neighboring $\tau^z$. This process produces the uniform probability distribution of all closed-loop configurations. We may use either open boundary conditions, periodic boundary conditions or anti-periodic boundary conditions for $\tau^z$. For $|d|^2 \neq 1$, we start with the uniform distribution and run a Monte Carlo process to get the desired probability distribution: $p(C) \propto |d|^{2|C|}$. One choice is to use the same Monte Carlo process corresponding to the quantum Hamiltonian. However, its dynamical exponent is $z = 3.00(6)$, so the warm up time is about $O(L^3)$. Instead, we use a nonlocal warm up process, which includes reconnection of loops, to greatly reduce the warm up time. The subtlety is that the nontrivial loop weight $|d|^2$ makes the acceptance probability for a reconnection event nonlocal, since it depends on whether the update increases or reduces the number of loops. Again, we determine this by comparing the labels of the strands involved in the reconnection. After each reconnection event, we must relabel loops. But relabeling takes at most $O(L^4)$ computational time (and much less on average), which is much smaller than $L^3$. Numerical results in Fig. 22 for $d = \sqrt{2}$ show that after including this nonlocal reconnection process, the “physical” warm up time on the torus with $500 \times 500$ plaquettes is smaller than 1 (which corresponds to of order $500 \times 500$ updates).

As an aside, it is interesting to ask about the scaling of this warm-up time with $L$, i.e., the dynamical exponent of the nonlocal dynamics that includes reconnection. At $|d|^2 = 1$ this is clearly $z_{\text{reconnection}} = 0$, because for that value of the loop weight the update becomes equivalent to flipping uncorrelated $\tau^z$ spins, which relax after an order 1 time (again, 1 unit of time corresponds to $O(L^2)$ updates). We have not performed a scaling study, but the small warm-up times for other $d$ suggest that $z_{\text{reconnection}}$ may be equal to zero for all $d$ which means the dynamics is invariant under rescaling only the spatial coordinates. Surprisingly, the nonlocal quantum Hamiltonian that maps to this kind of nonlocal dynamics has been studied numerically in Ref. [7]: a gap was reported, which implies a relaxation time of order 1 in the Markov process, consistent with the above. This indicates that the dynamical exponent of the nonlocal Markov process shares the property of being independent of $d$ that we have argued for in the local case.

**APPENDIX E: MATHEMATICAL STRUCTURE OF EQUAL-TIME CORRELATORS AND TOPOLOGICAL TYPES**

In this Appendix, we explore the rich mathematical structure behind two-point functions of local operators, and prove the general result on the number of watermelon operators.

Recall that Eqs. (61)–(63) reduce every equal-time two-point function to a sum of classical probabilities. The key to a general understanding of two-point functions, and hence the spectrum of (nonhidden) operators, is the topological part of the correlator $\langle O_\alpha O_\beta \rangle$ defined in Eq. (63). It is a function of the topological data of the two operators and of the connectivity $\gamma$ of end points by strands in the region exterior to the discs $A$ and $B$ that the operators act in. $(O_\alpha O_\beta)_{\gamma}$ determines which combination of classical probabilities shows up in a given two-point function. We can easily compute this quantity for any specific $O_\alpha, O_\beta$ and $\gamma$. Naively, in order to gain a full understanding, we have a formidable task to calculate this coefficient for every combination of $O_\alpha, O_\beta$ and $\gamma$, case by case. However, these coefficients can all be reduced to a kind of overlap matrix $M^\delta$.

The matrix $M^\delta$, with elements $M^\delta_{\alpha,\beta}$, is defined for pairings (connections) $\alpha, \beta$ with $2k$ end points. The index $\alpha$ labels the connection inside the disk, and $\beta$ labels the connection outside the disk:

$$M^\delta_{\alpha,\beta} \equiv d^{[\alpha,\beta]},$$

where $[\alpha, \beta]$ is the total number of loops formed by connecting the strands in $\alpha$ and $\beta$. In the context of the Temperley-Lieb algebra, this is the inner product between states, so is well studied [3].

For example, Fig. 23 shows the matrix $M^3$. There are five different choices of connection inside and outside the disk. We can calculate the determinant of $M^3$ directly and see that it is generically invertible, except for $d = \pm 1, \pm \sqrt{2}$. More generally, the determinant of $M^\delta$ vanishes if and only if $d = \cos(\pi r /(q + 1)), q \leq k$; see, e.g., Ref. [3] which discusses the Temperley Lieb algebra in the context of the

---

$^{35}$That is, the time $\tau$ of the physical Markov process; the computational time has an extra factor of $L^2$ since one unit of physical time requires $N$ updates.
that connect to end points on the boundary of disk of disk strands in \( \gamma \). We denote the action of this map as \( A \), namely, the set of all \( A \). This map naturally extends to a map from operators on disk \( B \) to operators acting on the linear space of connections outside disk \( A \), which we label by \( \beta_A \): \[
\gamma(O_B)_{\beta_A,\beta_A} \equiv \sum O_{\alpha,\bar{\alpha}} d^{[\gamma_{\alpha}]} d^{[\gamma_{\bar{\alpha}}]}, \tag{E2}
\]
where \([\gamma_{\alpha}]\) is the number of complete loops formed by strands in \( \gamma \) and strands in \( \alpha \) (these loops are completely outside disk \( A \)), and the summation runs over the preimage of \( \beta_A \) (or \( \beta_A^\prime \)); namely, the set of all \( \alpha \) (respectively \( \bar{\alpha} \)) s.t. \( \gamma = \gamma \) (respectively \( \gamma = \gamma \)), On the sphere, connections inside and outside the discs are in 1-to-1 correspondence, so we can also treat the resulting operator as an operator inside disk \( A \).

By definition \([\alpha, \gamma, \bar{\alpha}, \bar{\gamma}] = [\alpha, \gamma \circ \bar{\alpha}] + [\gamma \circ \bar{\alpha}]\). Thus we can rewrite \( \langle O_A O_B \rangle_{\gamma} \) as \[
\langle O_A O_B \rangle_{\gamma} = \sum d^{[\gamma_{\alpha}]} d^{[\gamma_{\bar{\alpha}}]} O_{\alpha,\bar{\alpha}} O_{\bar{\alpha},\alpha} \tag{E3}
\]
\[
= \sum O_{\alpha,\bar{\alpha}} \sum d^{[\gamma_{\alpha}]} d^{[\gamma_{\bar{\alpha}}]} (O_B)_{\beta_A,\beta_A} \tag{E4}
\]
\[
= \sum M^k_{\alpha,\bar{\alpha}} M^k_{\bar{\alpha},\alpha} O_{\alpha,\bar{\alpha}} (O_B)_{\beta_A,\beta_A} \tag{E5}
\]
where \( k \) is half of the number of end points on the boundary of disk \( A \), \( M^k \) is the complex conjugate of \( M^k \), and we have used the definition: \( M^k_{\alpha,\bar{\alpha}} = d^{[\alpha,\bar{\alpha}]} \). To simplify our notation, we define a bilinear form on the space of operators with 2 \( k \) end points as \[
\langle O_A, O_B \rangle = \sum O_{\alpha,\bar{\alpha}} O_{\bar{\alpha},\alpha} \tag{E6}
\]
With this definition, Eq. (E3)–(E5) are expressed as \[
\langle O_A O_B \rangle_{\gamma} = \langle O_A, \gamma(O_B) \rangle. \tag{E7}
\]

Note that the linear space of operators with 2 \( k \) end points, \( LO_{k,\gamma} \), is related to the linear space of all connections with 2 \( k \) end points, \( LC_{k,\gamma} \), as \( LO_{k,\gamma} = LC_{k,\gamma}^* \otimes LC_{k,\gamma} \), where \( LC_{k,\gamma}^* \) denotes the dual space of \( LC_{k,\gamma} \). The bilinear form in Eq. (E6) defines a map \( W^k \) from \( LO_{k,\gamma} \) to \( LO_{k,\gamma} \), whose matrix elements are \( W^k_{\alpha,\bar{\alpha}} \equiv M^k_{\alpha,\bar{\alpha}} M^k_{\bar{\alpha},\alpha} \). In compact notation \( W^k = M^k \otimes M^k \). The eigenvalues of \( W^k \) are products of the eigenvalues of \( M^k \) and \( M^k \); the eigenvectors of \( W^k \) (in this case, eigenoperators) are the tensor products of the eigenvectors of \( M^k \) and \( M^k \) (in this case, eigenbras and eigenkets). In particular, we have shown that \( M^k \) is invertible for generic \( d \), and this statement implies that \( W^k \) is invertible for generic \( d \). This result is important to the study of the operator spectrum.

Now we explore the physical meaning of the formal results above. First we want to count the number of independent watermelon operators. Recall that watermelon operators are defined in Eq. (68): (ignoring the spin index for a moment) an operator is defined as a watermelon operator if and only if its correlation function with any other operator vanishes when there is a self contact among its end points. Consider an operator \( O_{\gamma} \) that acts on disk \( A \) with 2 \( k \) end points, and an arbitrary operator acts on disk \( B \) with 2 \( k \) end points. Using the notation developed above, \( O_{\gamma} \) is a watermelon operator if and only if \[
\langle O_A O_B \rangle_{\gamma} = 0, \forall O_B, \forall \gamma \text{ with self contact}. \tag{E8}
\]

FIG. 23. \( M^k_{\alpha,\bar{\alpha}} \).

Since the bilinear form is invertible for generic \( d \), the number of linearly independent watermelon operators on \( A \), \( \kappa \), is the dimension of \( LC_{k,\gamma} \) minus the dimension of the union of the images of all connections \( \gamma \) with self-contact on disk \( A \) (we denote this set by \( SC_{\gamma} \)): \[
\kappa = C^2_k - \dim \bigcup_{\gamma \in SC_{\gamma}} \text{Im}[\gamma]. \tag{E9}
\]
where \( C_k^2 = \frac{1}{k+1} \left( \begin{array}{c} 2k \\ k \end{array} \right) \) (E10)

is the number of possible connections in a disk with 2 \( k \) end points, which is known as the \( k \)th Catalan number. The seemingly complicated second term also has an intuitive definition. Since the strands of \( \gamma \) are unchanged by any operator in \( B \), if \( \gamma \) has a self-contact on disk \( A \), the end points enclosed by this self-contact must also connect to disk \( A \). These strands all become removable strands in \( \gamma(O_B) \) (which are defined in Sec. IV as strands that are not reconnected and are not blocked by any strands being reconnected), no matter what \( O_B \) we choose. It is not hard to see that \( \sum_{\gamma \in SC_{\gamma}} \text{Im}[\gamma] \) is the space of all operators on disk \( A \) with 2 \( k \) end points that have removable strands. Thus \( \kappa \), the number of watermelon operators with 2 \( k \) end points, equals the number of \( k \)-loop reconnection operators.
For each \( k \)-loop reconnection operator, we can make it orthogonal to the space \( \cup_{p<SC} \text{Im}\{\gamma\} \) by subtracting an operator in that space. This is always possible when the bilinear form \( W^k \) is invertible on the subspace \( \cup_{p<SC} \text{Im}\{\gamma\} \). This is indeed true for generic \( d \). Thus each \( k \)-loop reconnection operator becomes a unique watermelon operator after adding operators that do not reconnect \( k \) loops.

We can then organize these watermelon operators by their spins, as introduced in Sec. VIII.D. Since the topological type is just the \( k \)-loop reconnection operator up to rotation (Sec. IV), we can form exactly one spin-0 watermelon operator for each topological type. Their two-point functions can be diagonalized for generic \( d \). Thus we arrive at the conclusion that the number of degenerate scaling operators at dimension \( d = 3 \) is just the number of distinct topological types for \( k \)-loop reconnection operators!

At special \( d \), when \( M^k \) is not invertible, some watermelon operators become hidden operators. We would like to illustrate the general idea in the case of three-loop reconnection operators at \( d = \sqrt{2} \). In this case, \( M^3 \) annihilates the state \( |\text{JW}_2\rangle \), hence \( |\alpha\rangle \langle\text{JW}_2| \) and \( |\text{JW}_2\rangle \langle\alpha| \) with any \( \alpha \) are all annihilated by \( M^3 \) (the inner product). They have zero equal-time correlator with any other operator outside \( \mathcal{A} \). We say \( O_A \sim O'_A \) if they differ by a hidden operator, as described in the main text. Using the definition of \( |\text{JW}_2\rangle \) in Fig. 21, we have the following relation:

\[
\begin{align*}
\langle \sqrt{2}(|\alpha\rangle + |\beta\rangle) |\beta\rangle &\sim 0, \\
\langle \sqrt{2}(|\alpha\rangle + |\beta\rangle) |\beta\rangle &\sim 0, \\
|\alpha\rangle \langle \sqrt{2}(|\alpha\rangle + |\beta\rangle) |\beta\rangle &\sim 0, \\
|\beta\rangle \langle \sqrt{2}(|\alpha\rangle + |\beta\rangle) |\beta\rangle &\sim 0.
\end{align*}
\]

These relations imply

\[
\begin{align*}
|\alpha\rangle &\sim O_2, \\
|\beta\rangle &\sim |\beta\rangle + O_2, \\
|\beta\rangle &\sim |\beta\rangle + O_2, \quad \forall j.
\end{align*}
\]

where \( O_2 \) stands for any operator that can at most reconnect two loops. These relations imply that all three-loop reconnection operators except \( \sum_{j=1,2,3} |\beta\rangle \langle \beta| - |\beta\rangle \langle \beta| \) are reduced to operators that do not reconnect three loops (up to hidden operators), which means the watermelon operators constructed from these operators are hidden operators. However, they can still have nontrivial correlators in the time direction, as discussed in Sec. V.

\[\text{APPENDIX F: GROUND-STATE DEGENERACY ON THE TORUS}\]

In this Appendix, we explain the existence of JW projectors at special \( d \), introduced in Secs. V.ID and IX.A. We focus on the cases \( d = \pm \sqrt{2} \), and discuss the ground-state degeneracy after adding the JW projectors. Results discussed here were first reported in Ref. [3] using the representation of the SU(2)k Kac-Moody algebra on loop states. We provide an alternative, self-contained explanation.

For generic \( d \), there does not exist any local reconnection operator that annihilates the state \( |\text{GS}\rangle = \sum_{C} d[C]|C\rangle \) (for local operators here, we ignore small loops in the sense of Eq. (57)). This has to do with the nonlocality of the wave function \( \psi(C) = d[C] \). For example, consider the wave-function amplitude for three-strand configurations inside a disk shown in Fig. 23. On the sphere, there are five possible connections inside and outside the disk. The wave-function amplitude for states inside the disk depends on the total number of loops, hence on the connections outside the disk. In the matrix \( M^3 \) shown in Fig. 23, each column, labeled by the connection \( \beta \) outside the disk, is proportional to the wave function for the degrees of freedom inside the disk that we get from the ground state if we fix the configuration outside to be \( C_\beta \), with connection \( \beta \):

\[
\langle \text{GS} | (|\alpha\rangle \otimes |\beta\rangle) \rangle = d[\alpha[C_\beta] \otimes d[\alpha,\beta] \equiv M^k_{\alpha,\beta},
\]

where \( \alpha \) labels the connection outside the disk. As described in Appendix E, this matrix is invertible for generic \( d \), which means the five column vectors form a complete basis of all three-strand states: In order to annihilate the ground state, an operator must simultaneously annihilate all states inside the disk, hence must be identically zero.

However, the determinant is zero for \( d = 0, \pm 1, \pm \sqrt{2} \). For these special \( d \), the five column vectors no longer span the total five-dim Hilbert space, and there are hidden states inside the disk that do not show up in the reduced density matrix of the ground state. The case \( d = 0 \) is trivial. The cases \( d = \pm 1 \) are explained in Sec. III. At \( d = \pm \sqrt{2} \), the hidden state is the state \( |\text{JW}_2\rangle \) shown in Fig. 21. It is easy to check that \( |\text{JW}_2\rangle \) is orthogonal to all columns of \( M^3_{\alpha,\beta} \). Because of this hidden state, there is a projector \( |\text{JW}_2\rangle \langle \text{JW}_2| \) that annihilates the ground state. We can add this projector to the Hamiltonian while preserving the ground state. More generally, at each \( k \geq 2 \), the matrix \( M^k_{\alpha,\beta} \) is noninvertible if and only if \( d = 2 \cos(q\pi/(q+1)) \), \( q \leq k \) (Ref. [3]). At these special weights, we have hidden states of \( k \)-strand configurations.

Now we focus on the case \( k = 3, d = \pm \sqrt{2} \), and study the ground states on the torus after adding the JW projector. On the torus, loop states can have various winding numbers. Without the JW projector, different winding sectors are degenerate. However, just like the two-loop reconnection in the toric code, the three-loop JW projector connects configurations in different sectors, and puts additional constraints on the ground-state wave function. On the torus, we can write the ground-state wave function as \( \psi(C) = \psi(n_x, n_y) d[C] \), where \( n_x \) and \( n_y \) are the winding numbers. The second part \( d[C] \) is required by the loop creation/annihilation term, and is consistent with the corresponding JW projector when \( d = \pm \sqrt{2} \). We want to solve the additional constraints on \( \psi(n_x, n_y) \) to
get the ground states, but a priori, it is not clear at all whether there are zero, finitely many, or infinitely many zero-energy states.\footnote{If there is no zero-energy state on the torus, we must look for the ground states among the finite-energy states. Luckily, there are zero-energy states, and we do not need to solve the much harder problem.} (We shall see later that the naive guess that the number of zero-energy states is zero, finitely many, or infinitely many.)

JW projectors connect different sectors, when the loops being reconnected wind nontrivially around the torus (see Figs. 24 and 25). To find all constraints, we want to find all possible ways for the three loops to wind around the torus. The first thing to notice is that there are more possible ways to connect the end points outside the disk on the torus than on the sphere. For the three-loop JW projector, there are six end points on the boundary of the disk, and 15\,=\,5 \times 3 ways to connect them (5 is the number of choices for the first point, 3 is the number of choices for the next unpaired point). Under cyclic permutation (roughly speaking, 60 degree rotation of the disk), these 15 ways fall into 5 equivalent classes, \{A, B, C, D, E\}, as shown in Fig. 24. For example, there are two elements in class A: (12)(34)(56), and (16)(23)(45). However, only the five elements in class A and class B can be realized on the sphere without crossing. On the torus, we must consider three new classes, each of which has different realizations (in terms of winding numbers) on the torus.

To study all possible realizations of these classes on the torus, we need to clarify a few points about winding numbers on the torus. We first state four basic facts: (1) The winding number of each loop around the x direction and the y direction must be coprime, otherwise there must be a self-crossing. (2) If there are multiple loops that wind nontrivially, their winding numbers must be the same, otherwise there would be a crossing between them. (1) and (2) together state that the two winding numbers \(n_x\) and \(n_y\) uniquely determine the winding numbers of all nontrivial loops in a given configuration. The number of nontrivial loops must be the greatest common divisor (g.c.d.) of \(n_x\) and \(n_y\), and the winding number of each nontrivial loop must be the total winding number divided by this g.c.d. (3) We can transform a nontrivial loop with arbitrary winding number to a nontrivial loop winding around the y direction by modular transformations. Modular transformations on the torus are generated by \(S\) \((x, y) \rightarrow (y, -x)\) and \(T\) \((x, y) \rightarrow (x - y, y)\). (4) We need to use signed winding numbers to distinguish the case \((n_x, n_y)\) \(=\) \((1, 1)\) with the case \((n_x, n_y)\) \(=\) \((1, -1)\). We define \(n_x\) and \(n_y\) as follows. First, assign an arbitrary orientation (arrow) to the nontrivial loops; the orientation should be the same for all nontrivial loops in the configuration. Second, define \(n_x\) as the number of strands passing through the horizontal line from below, minus the number of strands passing through the horizontal line from above. Define \(n_y\) in a similar way in the other direction. Since this arrow is assigned arbitrarily, \((n_x, n_y)\) \(\simeq\) \((-n_x, -n_y)\), but \((n_x, n_y)\) and \((n_x, -n_y)\) label distinct topological sectors.

With these preliminaries, we can write down all constraints on \(\psi(n_x, n_y)\) from the JW projector. For each of the five classes, we enumerate cases where there are one, two, or three strands winding around the torus. In each case, use modular transformations to fix the winding number of each nontrivial strand. For each such realization, we can write down the constraint that the JW projector annihilates the ground state

\[\langle \Psi | JW_2 | \Psi \rangle = 0, \text{ for } d = \pm \sqrt{2}.\] (F2)

In Fig. 25, each square represents a wave-function amplitude. It turns out that there are three nontrivial constraints up to modular transformations and reflection about the x axis:

\[\psi(2, 2) + \psi(2, 0) + \psi(0, 2) - 2\psi(0, 0) = 0,\] (F3)
\[\psi(1, 2) + \psi(1, -2) - d\psi(1, 0) = 0,\] (F4)
\[\psi(0, 3 + n) = \psi(0, 1 + n), \quad n \geq 0,\] (F5)

where \(d = \pm \sqrt{2}\). The action of \(S\) and \(T\) and the reflection \(R_x\) on wave function \(\psi\) are defined such that

\[S \circ \psi(n_x, n_y) = \psi(n_x, -n_y),\] (F6)
\[T \circ \psi(n_x, n_y) = \psi(n_x, n_x + n_y),\] (F7)
\[R_x \circ \psi(n_x, n_y) = \psi(-n_x, n_y).\] (F8)
Modular transformations acting on the three nontrivial constraints generate infinitely many constraints on the infinitely many complex numbers $\psi(n_x, n_y)$. Now we want to understand and solve these constraints to find the ground states on the torus. Note that modular transformations do not change the g.c.d. of $n_x$ and $n_y$. In Eq. (F3) has g.c.d. 2; $n_x$ and $n_y$ in Eq. (F4) has g.c.d. 1. These two equations generate all constraints on $\psi(n_x, n_y)$ with g.c.d. $(n_x, n_y) = 1, 2$. On the other hand, after modular transformations, Eq. (F5) simply says

$$\psi(mn_x, mn_y) = \psi(n_x, n_y), \quad (F9)$$

$$\forall n_x, n_y \in 2\mathbb{Z}, \forall m, \quad (F10)$$

and

$$\psi(mn_x, mn_y) = \psi(n_x, n_y), \quad (F11)$$

$$\forall \text{ odd } m, \forall (n_x, n_y) = 1. \quad (F12)$$

The parities of the winding numbers $n_x$ and $n_y$ are still good quantum numbers, we have four sectors: (even, even), (odd, odd), (even, odd), and (odd, even). The last three sectors are related by modular transformations, so we only need to consider two cases: (even, even) and (odd, odd). In the (even, even) sector, we need to consider only those $(n_x, n_y)$ with g.c.d. 2, and solve constraints generated by Eq. (F3); in the (odd, odd) sector, we need to consider only those $(n_x, n_y)$ with g.c.d. 1, and solve constraints generated by Eq. (F4). All other amplitudes are fixed by Eq. (F5).

The degeneracy in the (even, even) sector has its own meaning: it is the total ground-state degeneracy in the domain-wall interpretation of the torus model. This is because the spin on a plaquette always goes back to itself after traveling along the nontrivial cycles of the torus, and the number of domain walls encountered along the cycle must be even.

Constraints generated by Eq. (F3) are

$$\psi(2m + 2r, 2n + 2s) + \psi(2m, 2n) + \psi(2r, 2s) = 2\psi(0, 0), \forall \binom{m}{n} \binom{r}{s} \in SL_2(\mathbb{Z}). \quad (F13)$$

A simple solution is $\psi(0, 0) = 1$, $\psi(2m, 2n) = \frac{1}{2}$, $\forall (m, n) = (0, 0)$. For every other solution, we can always subtract this solution to make $\psi(0, 0) = 0$. After playing with these equations, it is not hard to see that every amplitude reduces to the amplitudes $\psi(2, 0)$, $\psi(0, 2)$, and $\psi(0, 0)$. Thus, apart from the previous solution, we have at most two other solutions. By explicit construction, we found two other solutions

$$\psi(2m, 2n) = \begin{cases} 1, & (m, n) = (\text{odd, odd}) \\ \frac{1}{\omega}, & (m, n) = (\text{even, odd}) \\ \frac{1}{\omega^3}, & (m, n) = (\text{odd, even}) \end{cases}, \quad (F14)$$

where $\omega = e^{i2\pi/3}$. These two solutions and the previous solution $\psi(0, 0) = 1$, $\psi(2m, 2n) = \frac{1}{2}$, $\forall (m, n) = (0, 0)$ are the only three linearly independent solutions. Thus the ground-state degeneracy in the (even, even) sector is 3; the total ground-state degeneracy in the domain-wall interpretation of the loop model is 3.

Next, we solve the ground states in the (odd, odd) sector. All constraints in this sector are generated by Eq. (F4), or equivalently by a modular transformation of Eq. (F4):

$$\psi(1, -1) + \psi(1, 3) = d\psi(1, 1). \quad (F15)$$

It is not hard to see that all amplitudes are fixed by $\psi(1, 1)$ and $\psi(1, -1)$. Thus there are at most two solutions in this sector. Indeed, we find two independent solutions $\psi_A$ and $\psi_B$:

$$\psi_A(1, 1) = 0, \psi_A(1, -1) = 1, \quad \psi_B(1, 1) = 1, \psi_B(1, -1) = 0. \quad (F16)$$

It is not easy to explicitly write down the expression for $\psi_A(n_x, n_y)$ and $\psi_B(n_x, n_y)$, but it is easy to write down the representation of the modular group on the two-dimension solution space. The representation of $S$ and $T^2$ is given by

$$\begin{cases} \left( S \circ \psi_A \right) = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix} \psi_A, \quad (F17) \\ \left( T^2 \circ \psi_B \right) = \begin{pmatrix} 0 & -1 \\ 1 & d \end{pmatrix} \psi_B. \quad (F18) \end{cases}$$

We ignore the modular transformation $T$, since it does not preserve the (odd, odd) sector. Equations (F16) and (F17) completely fix all amplitudes $\psi(n_x, n_y)$ in the (odd, odd) sector. In fact, Eq. (F16) is just a choice of basis. Equation (F17) is required by the choice of basis, and by the constraint in Eq. (F15). It is straightforward to check the consistency of Eqs. (F16), (F17), and (F15). Thus there are two ground states in the (odd, odd) sector, two ground states in the (odd, even) sector, and two ground states in the (even, odd) sector. The solutions in the last two sectors are the modular transformed $\psi_A$ and $\psi_B$.

As a conclusion, we confirm the results that there are nine ground states on the torus for the lattice Hamiltonian with JW projector. These nine states originate from different windings of loop configurations, their degeneracy is not lifted by the JW projector, and can only be lifted by irrelevant operators within the universality class. In general, the splittings of these subspectrum states are smaller than the lowest excitation energy in the continuous spectrum by a power of the system size. In the case of $d = \pm \sqrt{2}$, there is a marginally irrelevant operator; therefore the splitting between these state may be only logarithmically smaller than that of excited states in the continuum spectrum.

FIG. 26. RG fixed line governing the dense and dilute classical loop model. The dense fixed line (red) is stable as a classical ensemble, and the dilute fixed line unstable, with respect to varying $x$. 

033051-35
APPENDIX G: DILUTE CRITICAL POINTS

The critical value of the weight per unit length in the classical lattice model is \[ x_c = (2 + (2 - |d|^2)^{1/2})^{-1/2}. \] (G1)

A single line of renormalization group fixed points governs both the dense and dilute universality classes, as illustrated schematically in Fig. 26: the line of dense fixed points continues into the line of dilute fixed points at \(|d|^2 = 2\). The critical exponents vary continuously along this line.

The quantum model may be generalized to nonzero \( xc \) by modifying the flip operator in Eqs. (7) and (11). The surface of “dense” quantum critical points then continues, at \(|d|^2 = 2\), into another surface of “dilute” quantum critical points at \(|d|^2 < 2\). The scaling dimensions in this phase follow from the results in the previous sections, if we replace the dense critical exponents with the known values in the dilute phase \([22]\). For example, the reconnection operators have larger scaling dimensions.

We can apply our bound on \( z \), in terms of the fractal dimension (Sec. VI B), anywhere on this enlarged critical surface. The strongest bound is in the limit \( d \rightarrow 0 \) on the dilute branch, where \( d_f \rightarrow 4/3 \). In this limit, the bound becomes \( z \geq 2.66 \).

By the superuniversality argued for in Sec. VII (assuming the surface of critical points in the lattice model corresponds in the usual way to a surface of RG fixed points) we can then apply this bound everywhere on the critical surface, including for the dense loops, as stated in the introduction.

[1] S. Sachdev, Quantum Phase Transitions (Cambridge University Press, 2011).
[2] M. E. Fisher, Rev. Mod. Phys. 46, 597 (1974).
[3] M. Freedman, C. Nayak, K. Shtengel, K. Walker, and Z. Wang, Ann. Phys. 310, 428 (2004).
[4] M. Freedman, C. Nayak, and K. Shtengel, Phys. Rev. Lett. 94, 147205 (2005).
[5] A. Y. Kitaev, Ann. Phys. 303, 2 (2003).
[6] M. Freedman, C. Nayak, and K. Shtengel, Phys. Rev. B 78, 174411 (2008).
[7] M. Troyer, Phys. Rev. Lett. 101, 230401 (2008).
[8] C. L. Henley, J. Stat. Phys. 89, 483 (1997).
[9] C. L. Henley, J. Phys.: Condens. Matter 16, S891 (2004).
[10] E. Ardonne, P. Fendley, and E. Fradkin, Ann. Phys. 310, 493 (2004).
[11] C. Castelnovo, C. Chamon, C. Mudry, and P. Pujol, Ann. Phys. 318, 316 (2005).
[12] S. V. Isakov, P. Fendley, A. W. Ludwigs, S. Trebst, and M. Troyer, Phys. Rev. B 83, 125114 (2011).
[13] D. S. Rohkhsar and S. A. Kivelson, Phys. Rev. Lett. 61, 2376 (1988).
[14] R. Moessner, S. L. Sondhi, and E. Fradkin, Phys. Rev. B 65, 024504 (2001).
[15] E. Fradkin, D. A. Huse, R. Moessner, V. Oganesyan, and S. L. Sondhi, Phys. Rev. B 69, 224415 (2004).
[16] P. Fendley, Ann. Phys. 323, 3113 (2008).
[17] P. Fendley, S. V. Isakov, and M. Troyer, Phys. Rev. Lett. 110, 260408 (2013).
[18] P. Fendley, arXiv:0711.0014.
[19] P. Fendley and E. Fradkin, Phys. Rev. B 72, 024412 (2005).
[20] B. Nienhuis, Phase Transition and Critical Phenomena 11 (Academic Press, 1987).
[21] B. Duplantier and H. Saleur, Nucl. Phys. B 290, 291 (1987).
[22] J. L. Jacobsen, Polygons, Polyominoes and Polycubes (Springer, 2009), pp. 347–424.
[23] M. A. Levin and X.-G. Wen, Phys. Rev. B 71, 045110 (2005).
[24] M. Levin and Z.-C. Gu, Phys. Rev. B 86, 115109 (2012).
[25] B. Nienhuis, Phys. Rev. Lett. 49, 1062 (1982).
[26] H. Saleur and B. Duplantier, Phys. Rev. Lett. 58, 2325 (1987).
[27] P. Francesco, P. Mathieu, and D. Sénéchal, Conformal Field Theory (Springer Science & Business Media, 2012).
[28] V. Gurarie, Nucl. Phys. B 410, 535 (1993).
[29] J. Cardy, arXiv:cond-mat/9911024.
[30] R. Vasseur, J. L. Jacobsen, and H. Saleur, J. Stat. Mech.: Theory Exp. (2012) L07001.
[31] J. Cardy, J. Phys. A: Math. Theor. 46, 494001 (2013).
[32] F. J. Wegner, Phase Transition and Critical Phenomena 6 (Academic Express, 2001).
[33] A. Velenich, C. Chamon, and X.-G. Wen, J. Phys. A: Math. Theor. 43, 172002 (2010).
[34] M. H. Freedman, Commun. Math. Phys. 234, 129 (2003).
[35] Z. Dai and A. Nahum (unpublished).
[36] J. Cardy, Phys. Rev. Lett. 72, 1580 (1994).
[37] A. Nahum, P. Serna, A. M. Somoza, and M. Ortuño, Phys. Rev. B 87, 184204 (2013).
[38] J.-L. Jacobsen, N. Read, and H. Saleur, Phys. Rev. Lett. 90, 090601 (2003).
[39] M. J. Martins, B. Nienhuis, and R. Rietman, Phys. Rev. Lett. 81, 504 (1998).
[40] G. F. Lawler and W. Werner, Probab. Theory Relat. Fields 128, 565 (2004).
[41] A. Nahum, J. T. Chalker, P. Serna, M. Ortuño, and A. M. Somoza, Phys. Rev. B 88, 134411 (2013).
[42] M. Kamal and G. Murthy, Phys. Rev. Lett. 71, 1911 (1993).
[43] O. I. Motrunich and A. Vishwanath, Phys. Rev. B 70, 075104 (2004).
[44] G. J. Sreejith, S. Powell, and A. Nahum, Phys. Rev. Lett. 122, 080601 (2019).
[45] G. Murthy and S. Sachdev, Nucl. Phys. B 344, 557 (1990).
[46] A. Gainutdinov, J. Jacobsen, N. Read, H. Saleur, and R. Vasseur, J. Phys. A: Math. Theor. 46, 494012 (2013).
[47] W. Ji, S.-H. Shao, and X.-G. Wen, arXiv:1909.01425.
[48] A. Thomson and S. Sachdev, Phys. Rev. B 95, 235146 (2017).