Entanglement Domain Walls in Monitored Quantum Circuits and the Directed Polymer in a Random Environment

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Monitored quantum dynamics reveal quantum state trajectories, which exhibit a rich phenomenology of entanglement structures, including a transition from a weakly monitored volume-law-entangled phase to a strongly monitored area-law phase. For one-dimensional hybrid circuits with both random unitary dynamics and interspersed measurements, we combine analytic mappings to an effective statistical mechanics model with extensive numerical simulations on hybrid Clifford circuits to demonstrate that the universal entanglement properties of the volume-law phase can be quantitatively described by a fluctuating entanglement domain wall that is equivalent to a “directed polymer in a random environment” (DPRE). This relationship improves upon a qualitative “mean-field” statistical mechanics of the volume-law-entangled phase [Ruihua Fan, Sagar Vijay, Ashvin Vishwanath, and Yi-Zhuang You, Phys. Rev. B 103, 174309 (2021), Yaodong Li and Matthew P. A. Fisher, Phys. Rev. B 103, 104306 (2021)]. For the Clifford circuit in various geometries, we obtain agreement between the subleading entanglement entropies and error-correcting properties of the volume-law phase (which quantify its stability to projective measurements) with predictions of the DPRE. We further demonstrate that depolarizing noise in the hybrid dynamics near the final circuit time can drive a continuous phase transition to a non-error-correcting volume-law phase that is not immune to the disentangling action of projective measurements. We observe this transition in hybrid Clifford dynamics, and obtain quantitative agreement with critical exponents for a “pinning” phase transition of the DPRE in the presence of an attractive interface.

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1. INTRODUCTION

In monitored many-body quantum systems subject to repeated measurements, the evolving quantum state trajectories can exhibit an array of entanglement structures, which describe various phases and phase transitions that are inaccessible when in equilibrium. Hybrid quantum circuits with both unitary evolution and measurements provide a rich playground to explore such phenomena. Even in the absence of any spatial or internal symmetries, the steady-state dynamics can describe two phases, a weakly monitored volume-law-entangled phase and a strongly monitored phase with short-range entanglement [1–4]. Tuning between these two phases reveals a novel nonequilibrium transition, which in one-dimensional hybrid circuits has an emergent conformal symmetry [5–8]. Though extensively studied in one dimension, this phase transition is not yet fully understood. Nevertheless, the volume-law phase itself exhibits a richness of phenomenology, dynamically generating a quantum error-correcting code (QECC), which can retain quantum information for long times [9–13].

The entanglement entropy in the volume-law phase of a one-dimensional hybrid circuit can be related to the free energy of entanglement domain walls (membranes in higher dimension) in an emergent statistical mechanics model [5,6]. Similar descriptions of the entanglement dynamics have been obtained in purely unitary quantum dynamics [14–16] and in random tensor networks [17,18]. In addition to the intrinsic randomness in the measurement outcomes, studies have focused on hybrid circuits with randomness in the unitary gates and/or the measurement times and locations, which provide a source of “disorder” in the effective statistical mechanics that governs the entanglement domain wall. This randomness necessitates employing a replica method in analytic treatments and ensemble averaging in numerical studies.

In this paper we revisit one-dimensional hybrid quantum circuits, with a focus on the role of disorder and relatedly, the ensemble statistics of the entanglement structure within the volume-law-entangled phase. Using both analytic arguments and extensive numerics of Clifford
circuit we demonstrate that the universal entanglement structures in the quantum trajectories can be quantitatively described by modeling the entanglement domain wall as a "directed polymer in a random environment" (DPRE) [19,20], which describes a directed path in a random potential landscape. We elaborate on the DPRE and its properties in Sec. 1A. The free energy of the DPRE is also related to the height of a stochastically growing interface, governed by the celebrated Kardar-Parisi-Zhang equation [20,21], and a number of exact results for the critical exponents are known. Additionally, a description of the disorder-averaged free energy of the DPRE is given by a attracting random walkers, in the replica limit $n \to 0$ [22,23].

A re-examination of the effective statistical mechanics model for the random Haar circuit reveals that in the (volume-law-entangled) ordered phase, the entanglement domain wall is also described by the statistical mechanics of $n$ paths with an attractive interaction, in the $n \to 0$ limit, thereby establishing a direct connection with the DPRE. We note that a similar relationship between the entanglement evolution in unitary dynamics and the DPRE has also been identified [14,16]. We provide detailed numerical evidence on hybrid Clifford circuits, which enable direct comparisons with the DPRE, revealing universal behaviors of the directed polymer, which we review below.

In addition, we relate the DPRE physics to error-correcting properties of the dynamical QEC, and find quantitative agreements with Clifford circuits for several universal exponents. The DPRE picture refines a previous "mean-field" description [9,10] of the entanglement domain walls, and highlights the role of disorder in quantitatively changing the behavior of the entanglement domain wall, and relatedly, the importance of rare events. In the previous mean-field approach, the disorder in the system is either eliminated by taking a quantitatively incorrect approximation to the average entanglement (an "annealed average") [9] or completely neglected for simplicity, resulting in a capillary wave theory of the domain walls [10]. The resulting conclusions are in quantitative disagreement with numerical results (e.g., predicting a logarithmic correction to the entanglement entropy, rather than a power law), albeit qualitatively correct. Here, by explicitly taking into account the disorder, we find that the DPRE is fully consistent with all numerical checks that we perform.

### A. Summary of results

Our primary result, supported by analytic and extensive numerics, is a conjecture that the von Neumann (vN) entanglement entropies in the weakly monitored phase behaves like the free energy of a DPRE, for a large class of one-dimensional hybrid quantum circuits with quenched disorder—due to randomness either in the choice of unitary gates or in the locations of the projective measurements.

The DPRE is a well-studied problem in classical statistical mechanics. We briefly review this problem here. Consider a particle on a line, whose spatial position at "time" $x$ is denoted $y(x)$. The particle experiences a space- and time-dependent potential $V(y, x)$, which is random, and short-range correlated in spacetime. Often, in the literature, this potential is taken to have zero mean, and second moment $\bar{V}(y, x) = \sigma^2 \delta(x - x') \delta(y - y')$, where $\bar{\cdot}$ denotes an average with respect to the probability distribution for the potential, henceforth the "disorder average." For a given trajectory through a fixed potential landscape, the energy functional for this particle is given by $E[y, V] = \int_0^{L_A} dx \left[ (\frac{1}{2} (dy/dx)^2 + V(y(x), x) \right]$. The DPRE is the problem of studying the free energy of this directed path at a temperature $T$, when averaged over the random potential. That is, the quantity of interest is given by

$$F_{\text{DPRE}} \equiv -T \ln Z_{\text{DPRE}}[V], \quad (1)$$

where

$$Z_{\text{DPRE}}[V] = \int D y(x) e^{-E[y, V]/T}, \quad (2)$$

where the path integral is taken over all trajectories $y(x)$ over a "time" interval $0 \leq x \leq L_A$. Previous studies of this problem have found that at low temperatures, the free energy cost of this path grows as $F_{\text{DPRE}} = f_0 L_A + f_1 L_A^\beta + \cdots$ with the universal exponent $\beta = 1/3$ and the ellipsis denoting corrections, which are subleading in $L_A$. Furthermore, if the polymer is initially fixed to start at the origin $y(0) = 0$, then the mean-squared displacement grows as

$$\langle y(L_A)^2 \rangle \sim L_A^{2\zeta}, \quad (3)$$

where the wandering exponent $\zeta = 2/3$. This is notably distinct from a random walk in one spatial dimension, for which the analogous wandering exponent is $1/2$.

The calculation of Eq. (1) often proceeds by employing the so-called "replica trick," using the fact that $\ln Z_{\text{DPRE}} = \lim_{n \to 0} \left[ \frac{n}{\ln Z_{\text{DPRE}}} - 1 \right] / n$. The quantity $\ln Z_{\text{DPRE}}$ describes the statistical mechanics of $n$ copies of the system ("replicas"), which are coupled together after performing the disorder average. Formally taking the number of replicas to zero $n \to 0$ defines the limit of interest, which recovers the behavior of the disorder-averaged free energy. A comparison of this "replicated" theory for the DPRE, and an analogous replica trick, which we invoke to calculate the von Neumann entropy in monitored quantum circuits, forms the basis of our analytic conjecture, supported by numerical studies, that the free energy of the DPRE is quantitatively related to the entanglement in the steady state of weakly monitored quantum dynamics.
Consider a subregion $A$ of qubits in the final state, living on the upper boundary of a very deep spacetime circuit (see Fig. 1). The corresponding DPRE partition function $Z_A$ is defined in Eq. (10) as a path integral over all “entanglement domain wall” configurations—living in the half-space (representing the circuit bulk) and directed in the spatial direction of the circuit—that connects the two endpoints of $A$ and separates it from the complement $\overline{A}$. Our conjecture then takes the following form:

$$S_A \approx F_A := -T\ln Z_A.$$  

Here $S_A := -\text{Tr}(\rho_A \ln \rho_A)$ is the vN entropy of the reduced density matrix $\rho_A$ for the random hybrid circuit in the weakly monitored phase, and $F_A$ is the free energy of the corresponding directed polymer. Both quantities are random variables, and the “$\approx$” symbol indicates that they approach the same probability distribution as the length of $A$ (denoted $L_A$) approaches infinity. In this particular geometry, the probability distribution of $F_A$ is known, as summarized later in Eq. (11).

The boundary conditions of the DPRE can be understood by drawing an analogy with the minimal cut through the circuit geometry (see the illustration superimposed on the circuit in Fig. 1). The minimal cut equals the Hartley entanglement entropy when the unitaries are generic [1,14], and scales as the DPRE when the measurements are at random locations [19]. However, while the minimal cut provides a useful picture, the Hartley entropy and the vN entropy are quite different objects, and a minimal-cut picture is not available in all the models we consider (in particular, those without randomness in measurement locations).

We support our conjecture by a combination of numerical evidence in random Clifford circuits (Sec. II) and analytic arguments for random Haar circuits (Sec. III). We provide further analytic (Sec. IIIA) and numerical (Appendix C) evidences that the conjecture also holds in circuits where only one type of spacetime randomness—in either the unitary gates or the measurement locations—is retained [4]. These results suggest that the DPRE scaling of the vN entropy is a generic outcome in the hybrid dynamics, as long as any spacetime-dependent disorder is present.

In Sec. II, we report quantitative agreements between DPRE and the entanglement entropy in random Clifford circuits with both random unitaries and random measurement locations, finding the following.

(i) The sample mean and variance of the von Neumann entanglement entropy in the steady-state satisfy

$$\langle S_A \rangle = s_0 L_A + b L_\beta^A + \cdots, \quad (5)$$

$$\delta S_A \equiv \sqrt{\langle S_A^2 \rangle - \langle S_A \rangle^2} = c L_\beta^A + \cdots, \quad (6)$$

with the angular brackets denoting an average over realizations of the monitored dynamics. Here $\beta = 1/3$ is the characteristic “roughness exponent” of the DPRE. Notice that in the previous “capillary wave theory” approach [9,10], the mean entanglement entropy would instead be

$$\langle S_A \rangle_{\text{CW}} = s_0 L_A + \frac{3}{2} \ln L_A,$$

which is in disagreement with numerical findings [10].

(ii) Universal scaling forms for the entanglement dynamics, starting from a maximally mixed initial state quantitatively agree with those obtained for the free energy of the DPRE confined to a finite “strip.” From this we obtain the “wandering exponent” $\zeta = 2/3$.  

(iii) The error-correcting properties of the volume-law phase is reflected in the rapidly decreasing mutual information $I_{B,\overline{A}}$ [9,10], where $B$ is a qudit inside the subsystem $A$, and $\overline{A}$ is the complementary region. We argue that this is related to a “return probability” of the DPRE at zero temperature. Numerical simulations of the DPRE and of Clifford dynamics yield
a consistent powerlaw decay,
\[ \langle I_{B,A} \rangle \propto L_A^{-\Delta}, \quad (7) \]
where \( \Delta \approx 1.25 \) and \( B \) is at the midpoint of \( A \) embedded in an infinite system. For a geometry where \( A \) meets the open boundary of a semi-infinite system at qudit \( B \), we find \( \Delta \approx 1.00 \). We are unaware of analytic predictions for these exponents \( \Delta \). For the DPRE, the mean of \( I_{B,A} \) in Eq. (7) is dominated by rare events, and the “typical” decay of \( I_{B,A} \) with \( L_A \) is faster than any power law [see Eq. (26)].

(iv) The “contiguous code distance” of the dynamically generated quantum error-correcting code, as computed from a decoupling condition on the DPRE in a finite cylinder, is found to diverge with the system size as
\[ d_{\text{cont}} \propto L^\beta, \quad (8) \]
consistent with previous results in random Clifford circuits [10].

Furthermore, we observe a continuous phase transition in Sec. IIF between this volume-law-entangled phase, and another non-error-correcting volume-law phase, which is not robust to the disentangling action of projective measurements. This entanglement phase transition is driven by a tunable rate \( p_{\text{dep}} \) of qudit depolarizing channels performed near the final time of the hybrid dynamics, which evolve the system of interest into a mixed state. The existence of this transition may be qualitatively understood in a description of the entanglement as the free energy of an Ising domain wall in the ordered phase of an Ising model in the half-plane [9,10]. The Ising symmetry exchanges a subsystem with its complement \( A \leftrightarrow \overline{A} \), which leaves the entanglement entropy of a subsystem \( A \) invariant if the entire system is in a pure state. As a result, depolarizing channels near the final time of the hybrid dynamics behave as a local, Ising symmetry-breaking field near the edge of the Ising model as shown in Fig. 2. The entanglement domain wall will become “pinned” to this interface if sufficiently many depolarizing channels are performed. Equivalently, the coarse-grained Ising domain wall in the bulk of the system may be viewed as the imaginary-time trajectory of a quantum particle restricted to the half-line, which will become exponentially bound to a sufficiently attractive potential well near the origin, corresponding to a pinning transition for the domain wall.

Although for concreteness, we choose to focus on depolarizing channels, other types of “decoherence” that take a pure state to a mixed state—thereby breaking the Ising symmetry—seem to have a similar effect [5], and are expected to similarly induce a pinning transition.

While qualitatively correct, the Ising domain-wall picture is inaccurate in describing the quantitative features of this entanglement phase transition. At the clean depinning transition [24] a random bulk potential for the domain wall arising from quenched disorder in the dynamics is a relevant perturbation [22], and must be included for an accurate understanding of the transition. Remarkably, the true critical exponents for the DPRE in the presence of an attractive interface are known [22,25]. The presence of the transition, as well as the predicted critical exponents, are both confirmed in our Clifford numerics.

In Sec. III, we present an analytic argument for the relation between the DPRE free energy and the vN entropy in one-dimensional, hybrid dynamics with Haar-random unitary gates, and local projective measurements (i) with rank greater than 1 and applied deterministically in space, or (ii) with rank 1 and applied randomly in space. In particular, we argue that the vN entropy, averaged over the measurement outcomes and the ensemble of unitary gates, may be described—in the limit of a large local Hilbert-space dimension, \( q \), and a sufficiently weak rate and strength of projective measurements. Likewise, the disorder average of the \( n \)th replicated DPRE partition function also yields the statistical mechanics of \( n \) mutually attracting paths, or equivalently, the quantum mechanics of \( n \) bosons in one dimension, with an attractive interaction [23,26]. In a continuum description of a polymer in a Gaussian random potential with variance \( \sigma^2 \) and at temperature \( T \), the energy functional for the \( n \) paths after disorder averaging is (neglecting \( n \)-dependent constants),
\[ E_n = \int dx \left[ \sum_{j=1}^n \frac{1}{2} \left( \frac{dy_j}{dx} \right)^2 - \frac{\sigma^2}{T} \sum_{i<j} \delta(y_i - y_j) \right]. \quad (9) \]

The DPRE free energy is recovered in a replica limit \( n \to 0 \) of the partition function for the \( n \) paths. This
further supports our conjecture linking the vN entropy for the volume-law phase of random hybrid circuits to the free energy of the DPRE.

Our emergent statistical mechanical description differs from those derived in studies of the entanglement phase transition in monitored dynamics [5,6], due to the parametrically smaller strength of measurements that we consider, which places the system deep within the volume-law-entangled phase. Furthermore, for dynamics with projective measurements that are randomly applied in space, the emergent statistical mechanics of the entanglement describes paths with a strongly attractive bare interaction. These paths are bound together, with parametrically smaller corrections in $q$ describing processes where the paths “split” and recombine. From Eq. (9), we qualitatively interpret this to be the replicated description of the DPRE at low temperatures, where the local Hilbert-space dimension $q$ is related to the inverse temperature $T$ of the DPRE. We note that temperature is an irrelevant perturbation to the zero-temperature behavior of the DPRE (and it is this limit, which governs the Hartley entropy for these dynamics).

In Appendix A we provide technical details of our derivation of the statistical mechanical model for the random Haar circuit. In Appendix B we describe details of the DPRE model that we use as a reference for the Clifford numerics. Finally, in Appendix C we present numerical results on Clifford circuits with reduced randomness as compared to those studied in Sec. II.

II. NUMERICAL STUDY IN RANDOM CLIFFORD CIRCUITS

A. DPRE free energies in confined geometry

Before reporting on our numerics for the entanglement entropy for a hybrid Clifford circuit, we first discuss the behavior of a DPRE when confined in a finite two-dimensional strip of height $Y$, whose endpoints are fixed on the real axis, $(x, y) = (0, 0)$ and $(x_f, y_f) = (L_A, 0)$ (see Fig. 1) [27]. Here, the directed polymer must be fully contained within the strip. Thus, a wide strip (large $Y$) would allow more transverse fluctuations of the polymer, whereas in a narrow one (small $Y$) such fluctuations are much more constrained. In our comparison with entanglement in the circuit model, $Y$ is mapped to the circuit depth, see Sec. II C.

For a given random potential $V(x, y)$ in the strip, the (quenched) partition function of the directed polymer is given by

$$Z_A(Y) = \int_{y(0) = y(L_A) = 0}^{y(x) = [0, Y]} D\gamma(x) e^{-1/T \int_0^{L_A} dx \left[ \frac{1}{2} \partial_y \gamma \right]^2 - V(x, y)} \right].$$

Here we choose $V(x, y)$ to be the standard Gaussian white noise, $\langle V(x, y)V(x', y') \rangle = \sigma^2 \delta(x - x') \delta(y - y')$. In the zero temperature limit $T \to 0$, this quantity is then given by the optimal directed path with lowest energy, i.e., the directed minimal cut [19]. Universal aspects of the DPRE are the same at zero and finite temperatures [28].

The DPRE has a wandering exponent $\xi = 2/3$, that is, the height of the directed polymer scales as $(L_A)^{\xi}$. Naturally, there are two regimes, when the width of the strip is large or small compared to the height of the polymer (see Fig. 3).

When $Y \gg (L_A)^{\xi}$, the strip becomes the upper-half-plane, and the quenched free energy $F_A(Y) := -T \ln Z_A(Y)$ is a known random variable [29,30]

$$F_A(Y) = s_0 L_A - s_1 (L_A)^\beta \xi_{L_A},$$

where $s_{0,1}$ are nonuniversal positive constants, $\beta = 1/3$ is the “roughness exponent,” and $\xi_{L_A}$ at large $L_A$ obeys the GSE Tracy-Widom distribution $F_\xi(s)$, so that [31] $\text{Prob}(\xi > s) = F_\xi(s)$. This distribution has a negative mean, so the average coefficient of $(L_A)^{\beta}$ is positive. The exponent $\beta$ is exposed if we consider either the “subleading free energy,”

$$F_A^{\text{sub}}(Y) := F_{[0, L_A/2]}(Y) + F_{[L_A/2, L]}(Y) - F_A(Y),$$

whose mean is

$$\langle F_A^{\text{sub}}(Y) \rangle \propto (L_A)^\beta;$$

or the standard deviation of $F_A(Y)$,

$$\delta F_A(Y) := \sqrt{\langle F_A^2(Y) \rangle - \langle F_A(Y) \rangle^2} \propto (L_A)^\beta.$$

When $Y \ll (L_A)^{\xi}$, the polymer cannot fluctuate transversally, and we can simply assume that the free energy is a sum of $L_A$ independent random variables, hence

$$F_A(Y) = s'L_A + (L_A)^{\beta_{\text{RW}}} \xi'.$$

Here, from the central limit theorem, $\beta_{\text{RW}} = 1/2$ and $\xi'$ is a Gaussian random variable with zero mean and a finite
standard deviation. Thus
\[
\langle F_{A}^{\text{sub}}(Y) \rangle \propto (L_{A})^{0}, \tag{16}
\]
\[
\delta F_{A}(Y) \propto (L_{A})^{\beta_{\text{RW}}}. \tag{17}
\]
These limits suggest the following scaling forms of \( \langle F_{A}^{\text{sub}}(Y) \rangle \) and \( \delta F_{A}(Y) \):
\[
\langle F_{A}^{\text{sub}}(Y) \rangle = (L_{A})^{\beta} \cdot \Phi[Y \cdot (L_{A})^{-\xi}], \tag{18}
\]
\[
\Phi(\eta) = \begin{cases} 
\eta^{\beta/\xi}, & \eta \to 0 \\
\eta^{0}, & \eta \to \infty
\end{cases}; \tag{19}
\]
and
\[
\delta F_{A}(Y) = (L_{A})^{\beta} \cdot \Psi[Y \cdot (L_{A})^{-\xi}], \tag{20}
\]
\[
\Psi(\eta) = \begin{cases} 
\eta^{(\beta-\beta_{\text{RW}})/\xi}, & \eta \to 0 \\
\eta^{0}, & \eta \to \infty
\end{cases}. \tag{21}
\]
Here, we have \( \beta/\xi = 1/2, (\beta - \beta_{\text{RW}})/\xi = -1/4 \).

B. Summary of boundary conditions

Before discussing the numerical results, we summarize relevant boundary conditions that appear in this paper. In the case of random Haar circuits, which is the subject of Sec. III, all of them can be derived from the mapping to statistical mechanical models, see Refs. [5,6]. In the case of random Clifford circuits, which is the subject of this section, such an analytic derivation has not been performed. Our summary here relies instead on numerical results in Ref. [8], which confirms the boundary conditions using numerical simulations at the critical point of the volume law-to-area law phase transition, \( p = p_{c} \).

We need three boundary conditions for Clifford circuits, namely \( a, b, \) and \( f \) [8].

1. Boundary condition \( b \), represented with orange color in all figures. We always associate this boundary condition to the subregion of interest, i.e., the subset \( A \) of qubits whose entanglement entropy we want to compute, see, e.g., Figs. 1–3.

2. Boundary condition \( a \), represented with blue color in all figures. We always associate this boundary condition to degrees of freedom that can be entangled with \( A \), including those in \( \overline{A} \) at the final time (Fig. 1), and those introduced to create a maximally mixed initial state (Fig. 3). We also associate this boundary condition to where a depolarizing channel acts, see Fig. 2, since a channel is equivalent to first coupling an ancilla to the system, then tracing out the ancilla, so the ancilla can also be entangled with \( A \). This boundary condition represents qubits or operations that are “traced out,” and inaccessible and unknown to a party who holds \( A \). In the weakly measured phase, boundary conditions \( a \) and \( b \) must be separated by domain walls. Such domain-wall configurations will in general have nonzero free energies.

3. “Free” boundary condition \( f \), represented with the black color. In Fig. 7(a), this corresponds to the open-boundary condition of the quantum circuit. As the name suggests, qubits with this boundary condition are free to be connected to either regions of \( a \) or \( b \), and a domain wall can terminate anywhere in regions with \( f \).

C. Entanglement entropies in Clifford circuits

We now turn to the computation of entanglement entropies, \( S_{A} \), in the random Clifford circuit, focussing on the weakly monitored phase (choosing \( p = 0.08 \approx p_{c}/2 \) [4]) (see Fig. 1). Our conjecture is that the random variable \( S_{A}(Y) \) obeys the same distribution as \( F_{A}(Y) \) at large \( L_{A} \) and \( Y \). In the following, we denote this with the shorthand notation \( S_{A}(Y) \approx F_{A}(Y) \), as in Eq. (4). In particular, we identify \( F_{A}(Y) \) with the entanglement entropy \( S_{A}(Y) \) of a subregion \( A = [0, L_{A}] \) in the final state of a random circuit with depth \( Y \), with a maximally mixed initial state [12].

This state can be obtained by creating \( L \) Bell pairs, so that we have \( L \) qubits at the lower boundary (circuit input), in addition to \( L \) qubits at the upper boundary (circuit output). According to our prescription in Sec. II B, the lower boundary will then have boundary condition \( a \). With this boundary condition, the directed polymer is confined between the two temporal boundaries [5,6,8,10], just as required by the finite strip in Fig. 3. We always take \( L_{A} \ll L \), where \( L \) is the size of the entire system.

In Fig. 4(a), we plot the data collapse of \( \langle S_{A}^{\text{sub}}(Y) \rangle \) according to Eq. (19), for various values of \( Y \) and \( L_{A} \). From this collapse we can fit for the exponents \( \beta \approx 0.34 \) and \( \xi \approx 0.63 \); both are consistent with the DPRF. Furthermore, in Fig. 4(b), we plot the scaling function \( \Phi(\eta) \) as extracted from \( \langle S_{A}^{\text{sub}}(Y) \rangle \) in the Clifford circuit and from \( \langle F_{A}^{\text{sub}}(Y) \rangle \) in a direct numerical simulation of the DPRF (see Appendix B for details), and find that they agree with each other after an overall rescaling of the axes. We find \( \Phi(\eta) \propto \eta^{0.55} \) as \( \eta \to 0 \), consistent with \( \beta/\xi = 1/2 \).

In Figs. 5(a) and 5(b), we provide collapses for \( \delta S_{A}(Y) \) and \( \delta F_{A}(Y) \) according to Eq. (21). Here, the fits for \( \beta \) and \( \xi \) are close to 1/3 and 2/3, respectively, with high precision. The behavior of the scaling function \( \Psi(\eta) \) at small \( \eta \) also agrees well with \( \eta^{(\beta-\beta_{\text{RW}})/\xi} \); see Eq. (21).

We also compute the normalized skewness of the probability distribution of \( -S_{A}(Y) \) when \( Y \gg (L_{A})^{\xi} \), and find a small constant \( \tilde{\mu}_{3} \approx 0.12 \) [32]. This is in the vicinity of \( \tilde{\mu}_{3}^{\mathrm{GSE}} \approx 0.1655 \) [33], where the difference might be due to finite size effects or the lack of sufficient samples.
FIG. 4. (a) The mean subleading entanglement entropy \( \langle S_{\text{sub}}(Y) \rangle \) [see Eq. (12)] in the Clifford circuit for various values of \( L_A \) and \( Y \), collapsed against the scaling function \( \Phi(\eta) \) [defined in Eq. (19)]. (b) The scaling function \( \Phi(\eta) \) extracted from \( F_A^{\text{sub}}(Y) \) in a numerical simulation of directed polymers, rescaled and plotted on top of the same scaling function extracted from (a). In both panels, the insets are the same data, but plotted on a log-log scale. The directed polymers have length \( L_A \leq 32768 \) and live at zero temperature [see Eq. (10)]. For the Clifford circuit data we take the best fits to the exponents, \( \beta = 0.34, \xi = 0.63 \); whereas for the directed polymers we find the best fits are \( \beta = 0.37, \xi = 0.66 \).

D. Mean entropy drop and mutual information

1. Point-to-point (pp) polymers

Consider a small but extensive subsystem \( A \) of a pure steady state, when \( Y \gg (L_A)^{\xi} \). The quantity \( S_A \) is again described by the DPRE with fixed endpoints, in Eq. (10). Here we discuss the decrease of \( S_A \) when its central qubit [denoted \( B \), at coordinate \( (L_A/2, 0) \)] is measured projectively [9]. This decrease, denoted \( \Delta S_A \), is proportional to the mutual information between \( B \) and \( \overline{A} \), namely \( I_{B,\overline{A}} \), at large \( L_A \) [9,10]. In particular, \( I_{B,\overline{A}} \) equals the number of logical errors that can occur on \( B \) for the dynamical code on \( A \) [10]. Thus, the vanishing of \( I_{B,\overline{A}} \) with \( L_A \) is directly related to the error-correcting properties of the volume-law phase.

We obtain \( I_{B,\overline{A}} \) from the DPRE description, as follows. Identifying \( S_A \) and \( F_A \), \( I_{B,\overline{A}} \) is related to the following combination of free energies of directed polymers:

\[
I_{B,\overline{A}} := S_B + S_{\overline{A}} - S_{B,\overline{A}} \\
= S_B + S_A - S_{A-B} \\
\approx F_B + F_A \\
+ T \ln \left[ e^{-1/T(F_B + F_A)} + e^{-1/T(F_B - F_{A-B})} \right] \\
= T \ln \left[ 1 + e^{1/T(F_B - F_{A-B})} \right].
\]  

(22)

Here, in calculating \( S_A - B \), it is important to sum two partition functions [10], corresponding to two possible configurations of directed polymers that might contribute; see Fig. 6(a). In the limit \( T \to 0 \), the equation simplifies to

\[
I_{B,\overline{A}} \approx \max(0, F_B - F_{A-B}).
\]  

(23)

FIG. 5. (a) The sample-to-sample deviation of entanglement entropy \( \delta S_A(Y) \) [see Eq. (14)] in the Clifford circuit for various values of \( L_A \) and \( Y \), collapsed against the scaling function \( \Psi(\eta) \) [defined in Eq. (21)]. (b) The scaling function \( \Psi(\eta) \) extracted from \( \delta F_A(Y) \) in a numerical simulation of directed polymers, rescaled and plotted on top of the same scaling function extracted from (a). The directed polymers have length \( L_A \leq 32768 \) and live at zero temperature [see Eq. (10)]. For both the Clifford circuit and the directed polymers we take the best fits \( \beta = 0.33, \xi = 0.66 \).
The mean of this object is thus a “return probability” of the DPRE.

In Fig. 6(b), we calculate \(\langle \max\{0, F_B - F_A^{\text{sub}}\}\rangle\) and \(\langle \delta_{\text{typ}}(L_A/2, 0)\rangle\) for the zero-temperature DPRE, and compare them to \(\langle \delta_{\text{typ}}(L_A/2, 0)\rangle\) when the local potential at \(B = (L_A/2, 0)\) is lowered to 0 (see Appendix B for details). We find that these three quantities are indeed proportional to each other, so are equally good candidate proxies for \(\Delta S_A\). They all give a consistent exponent for the powerlaw decay

\[
\langle I_{B, A} \rangle \propto \langle \delta_{\text{typ}}(L_A) \rangle \propto L_A^{-\Delta}, \Delta \approx 1.25. \tag{25}
\]

The value of \(\Delta\) is different from that of Ising domain walls, 3/2 [9,10]. Currently we do not have an analytic understanding of this exponent.

We thus expect the same powerlaw decay for \(\langle I_{B, A} \rangle \propto \langle \delta_{\text{typ}}(L_A) \rangle \propto L_A^{-\Delta}\) in the volume-law phase of the random Clifford circuit. We confirm this numerically in Fig. 6(c) for two points in the volume-law phase.

A few comments are in order.

(i) It is instructive to compare with the “typical” mutual information, as inferred from the mean of \(F_A^{\text{sub}}\) at finite \(T\) [10]

\[
I_{B, A}^{\text{typ}} := T \ln \left[ 1 + e^{-1/T(L_A)^{\beta}} \right] \propto e^{-1/(L_A)^{\beta}}. \tag{26}
\]

Thus, in a typical realization of the polymer/random circuit, \(\Delta S_A\) is exponentially small in \((L_A)^{\beta}\) for most measurements. On the other hand, the mean value \(\langle \delta_{\text{typ}}(L_A) \rangle\) is dominated by rare measurements—occurring with probability \(\propto L_A^{-\Delta}\)—that decrease \(S_A\) by \(O(1)\). In Clifford circuits where \(I_{B, A}\) can only take integer values, this means that in most cases \(I_{B, A} = 0\), and the probability of \(I_{B, A} > 0\) decays as \(\propto L_A^{-\Delta}\). To observe the powerlaws in Figs. 6(b) and 6(c) numerically, \(10^5\) samples are usually taken.

(ii) We note that the strong subadditivity (SSA) of the von Neumann entropy has an interesting practical consequence here. For subregions \(A \subseteq A'\), the SSA implies that \(I_{B, A} \geq I_{B, A'}\), so that \(I_{B, A}\) is a monotonically decreasing function of \(L_A\) for each and every run of the circuit. Thus, when the sample size is small, the mean of \(I_{B, A}\) will appear to decay faster than the powerlaw \(L_A^{-\Delta}\). This is consistent with our comparison of “typical” and “mean” behavior, above. For this reason, in obtaining Fig. 6(c) we choose different samples for different values of \(L_A\), in order to avoid overestimating \(\Delta\).

(iii) While in our numerics the DPRE at zero temperature (see Appendix B) is indeed constrained by the SSA, it is less clear if SSA also holds for DPRE at finite temperatures. In this context, it remains to be understood which aspects of the quantum entanglement are consequences of the universal properties of the DPRE, and which are dependent on the specific DPRE model.
2. Point-to-line (pl) polymers

Here we consider pl-directed polymers with only one endpoint fixed,

\[ Z_A^{pl}(Y) = \int_{y(0)=0}^{y(L_A)\in[0,T]} Dy(x) e^{-1/T\int_0^{L_A} dx \left[ 1 + \frac{1}{2}(\partial_x y)^2 - V(x,y) \right]} . \]  

(27)

In parallel to Sec. II D, we show an equivalence between the mutual information in the Clifford circuit and its counterpart evaluated with a point-to-line DPRE.

We consider the geometry in Fig. 7(a), in which a directed polymer starting from a point on the real axis can terminate anywhere on the vertical boundary to the right (colored black, to denote a “free” boundary condition, see Sec. II B). We take \( A = [0,L_A] \) to be a segment on the real axis next to the right boundary, and \( B \) the rightmost site of \( A \). The mutual information \( I_{B,A} \) in the Clifford circuit is extracted from the DPRE using the relation between entanglement entropy and DPRE free energy [compare Eq. (22)]

\[
I_{B,A} := S_B + S_A - S_{B,A}
= S_B + S_A - S_{A-B}
\approx F_B^{pl} + F_A^{pl} + T \ln \left[ e^{-1/T F_B^{pp}} + e^{-1/T (F_B^{pl} + F_A^{pp})} \right]
= T \ln \left[ 1 + e^{1/T (F_B^{pl} + F_A^{pp} - F_B^{pp})} \right],
\]

(28)

and as \( T \to 0 \), we have

\[
I_{B,A} \approx \max \{0,F_B^{pl} + F_A^{pl} - F_A^{pp}\}. \tag{29}
\]

Our reasoning in Sec. II D suggests that three DPRE observables—namely \( \langle \max \{0,F_B^{pl} + F_A^{pl} - F_B^{pp}\} \rangle, \langle \delta_{\nu_{B}(L_A),0} \rangle, \) and \( \langle |\Delta F_A^{pl}| \rangle \) when the local potential at \( B = (L_A,0) \) is lowered—should all exhibit the same power-law in \( L_A \), whence all three can be regarded as the mean DPRE mutual information. We confirm this numerically for the point-to-line directed polymer at zero temperature in Fig. 7(b), where we find

\[
\langle I_{B,A} \rangle \propto L_A^{-\Delta pl}, \Delta pl \approx 1.00. \tag{30}
\]

Interestingly, this is also the exponent one gets from capillary-wave theory [10], if quenched disorder is completely ignored.

In Fig. 7(c), we compute \( \langle I_{B,A} \rangle \) in the volume-law phase of the random Clifford circuit with open boundary condition, where \( A \) contains the rightmost \( L_A \) qubits of the system (which is itself in a pure state), and \( B \) contains the rightmost two qubits. Recall that the open-boundary condition of the circuit corresponds exactly to the free boundary condition in Fig. 7(a), see Sec. II B. We find good agreement with Eq. (30). Here, it is important to take open-boundary conditions, and focus on the regime \( Y/\xi \gg L \gg L_A \), where the “entanglement domain walls” for \( S_A \) and \( S_B \) are of the point-to-line type [1,8,10], as illustrated in Fig. 7(a).

E. Decoupling condition and contiguous code distance from DPRE

Here we present numerical results of DPRE in a finite cylinder with circumference \( L \) and height \( Y \). We denote the upper (circular) boundary of the cylinder \( Q \), and the lower
boundary $R$. As in our conjecture, directed polymers in this geometry are expected to model entanglement entropies of circuits with periodic boundary condition and maximally mixed initial state in its “mixed phase” [12]. In particular, following the consideration of boundary conditions (see Sec. II A and Ref. [10]), the entanglement entropy of a contiguous subregion $A \subseteq Q$ should be related to the following quantity, which receives contributions from configurations with a single polymer, as well as those with two decoupled polymers:

$$S_A \approx -T \ln \left[ e^{-1/TF_A^{pp} + e^{-1/T(F_{A}^{pp} + F_Q^{\text{periodic}})}} \right].$$ (31)

Here $\overline{A}$ is the complement of $A$ in $Q$, $F_A^{pp}$ and $F_{\overline{A}}^{pp}$ are free energies of “point-to-point” polymers for $A$ and $\overline{A}$ as in Sec. II A, and $F_Q^{\text{periodic}}$ is the free energy of a periodic, noncontractable directed polymer that wraps around the cylinder. Similarly, we have

$$S_{\overline{A}} \approx -T \ln \left[ e^{-1/TF_{\overline{A}}^{pp} + e^{-1/T(F_{\overline{A}}^{pp} + F_Q^{\text{periodic}})}} \right],$$ (32)

$$S_Q \approx F_Q^{\text{periodic}}.$$(33)

As the temperature $T \to 0$,

$$S_A = \min(F_A^{pp}, F_{\overline{A}}^{pp} + F_Q^{\text{periodic}}),$$ (34)

$$S_{\overline{A}} = \min(F_{\overline{A}}^{pp}, F_A^{pp} + F_Q^{\text{periodic}}),$$ (35)

$$S_Q = F_Q^{\text{periodic}},$$ (36)

where each of $F_A^{pp}$, $F_{\overline{A}}^{pp}$, and $F_Q^{\text{periodic}}$ is dominated by the “ground-state” polymer with lowest energy.

Consider the mutual information $I_{AR} := S_A + S_R - S_{AR} = S_A + S_Q - S_{\overline{A}}$. Assuming Eqs. (34)–(36), we have

$$I_{AR} = \begin{cases} 0, & F_A^{pp} + F_Q^{\text{periodic}} \leq F_{\overline{A}}^{pp} \\ 2F_Q^{\text{periodic}}, & F_{\overline{A}}^{pp} + F_Q^{\text{periodic}} \leq F_A^{pp} \\ F_A^{pp} + F_{\overline{A}}^{\text{periodic}} - F_{A}^{pp}, & \text{otherwise} \end{cases}$$ (37)

In particular, $I_{AR}$ vanishes when the “decoupled” configuration dominates in $S_{\overline{A}}$; and typically this is when $A$ is small. This condition translates into the correctability of the subregion $A$ [10], and a code distance can be defined as the minimum length of a subregion that is not correctable [12].

Here, instead, we consider the “contiguous code distance” $d_{\text{cont}}$ as defined in Ref. [10] from the vanishing of the mean mutual information $\langle I_{AR} \rangle$, so that a direct comparison can be made.

We calculate $\langle S_A \rangle$ and $\langle I_{AR} \rangle$ according to Eqs. (34)–(37) for the DPRE with $Y/L = 2$, $L \leq 1024$, and the results are plotted in Fig. 8. We observe a nonmonotonic $\langle S_A \rangle$ and a vanishing $\langle I_{AR} \rangle$ below a certain length scale, consistent with the results from the Clifford circuit reported in Ref. [10]. We further extract $d_{\text{cont}}$ from the condition $\langle I_{AR} \rangle \leq \epsilon$ for several different values of small $\epsilon$, and find that they consistently give $d_{\text{cont}} \propto L^\beta$, again consistent with the Clifford numerics in Ref. [10]. This calculation provides yet another check of the DPRE picture.

**F. Pinning phase transition driven by depolarizing noise**

As another nontrivial check of our conjecture, we now discuss the effect of qubit depolarizing errors on the weakly measured phase, and show that they can drive the DPRE through a “pinning transition.”

Following Ref. [34], it is instructive to think of the hybrid circuit bulk (with $Y \gg L^\xi$) as an “encoding” stage...
that generates a dynamical code living at the final time of the circuit. We consider random qubit depolarizing errors on the code right before the encoding terminates. The geometry is shown in Fig. 2, where depolarizing errors—occurring at a probability $p_{\text{dep}}$ on each of the qubits—are represented by blue dots near the upper boundary of the circuit, favoring the same phase as qubits in $\bar{A}$ on the upper boundary. This representation is justified: a depolarized qubit has a maximally mixed density matrix, and in the stat-mech model [5,6] it becomes a spin fixed in the “identity” direction, the same as spins at the upper boundary in $\bar{A}$. A directed polymer connecting the endpoints of $\bar{A}$ will experience an increase in energy proportional to the number of depolarized qubits it encloses, because a “bubble” must be created around each depolarized qubit as required by the fixed-spin directions. Effectively, the depolarized qubits act as a random attractive potential on the directed polymer, and would eventually drive the polymer into a pinned phase [22]. In this phase, the directed polymer lives near the upper boundary and cannot vertically fluctuate, and its free energy will behave as if in a very thin strip [see Eqs. (15) and (16)].

We confirm the presence of a pinning transition [see Fig. 9(a)] in the Clifford circuit using the mean “half-cut mutual information” [10,12], defined as $\langle I_{A,\bar{A}} \rangle$ when $L_A = L/2$. This quantity behaves similarly as $\langle S^\text{sub}_{A} \rangle$ in our numerics, but averages better.

We can further collapse $\langle I_{A,\bar{A}} \rangle$ across the pinning transition to the following scaling form:

$$\langle I_{A,\bar{A}} \rangle (p_{\text{dep}}) = L^\beta \cdot \Xi (\eta - \nu) L^{1/\nu},$$

where $\eta = p_{\text{dep}} - p_c$, and $\nu = 3$, following Refs. [22,25,35]. The collapse shown in Fig. 9(b) has a reasonable quality, and the exponents are reasonably close to these predictions. However, due to the relatively small $p_c \approx 0.10$ and the rather large $\nu$, we do not reach system sizes necessary for a convincing extraction of these exponents, or for a meaningful comparison of the scaling function $\Xi (\eta)$ with the DPRTT.

We expect that the pinning transition in $\langle I_{A,\bar{A}} \rangle$ is accompanied by a similar transition in the “contiguous code distance” [10], scaling as $L^\beta$ and $L^\nu$ in the depinned and the pinned phases, respectively. Our numerical results are consistent with this picture [36], but they suffer from the limitations mentioned above, thus a scaling collapse near the critical point is not displayed.

III. RANDOM HAAR CIRCUITS: THE REPLICA TRICK AND THE DPRTT

We now analytically study the steady-state entanglement in weakly monitored dynamics, in which the unitary gates are each chosen independently from a uniform distribution over the unitary group (the Haar measure). The choice of Haar-random unitary gates is a theoretical tool, which makes tractable the study of the averaged von Neumann entanglement entropy, where the average is performed over the ensemble of unitary gates, the outcomes of the projective measurements, as well as the locations of the applied measurements, if these are applied randomly during the dynamics. This tool was previously developed in the context of random tensor networks [17,18] and Haar circuits without measurements [15,16,37,38], and later extended to the case with measurements [5,6]. In this formalism, replicas of the circuit need to be introduced.
in order to treat the nonlinearities in the von Neumann entropy as well as quenched randomness in the circuit geometry and in the measurement results. An average over the Haar measure of moments of the unitary gate (a result of replicating the circuit) can then be performed \[39,40\]. This average yields a sum over a pair of “spin” degrees of freedom that are elements of the permutation group over the replicas, with weights involving the so-called Weingarten function. Averaging over measurement outcomes can be performed similarly [5].

In the case of a one-dimensional brickwork circuit, the overall picture is particularly simple, as we summarize in Fig. 10(a): we have lattice magnet with the spins on a honeycomb lattice, and the interactions between the spins are determined by the Weingarten functions. The von Neumann entropy of a subregion \(A\) in the final state is mapped to a free energy cost when the spins are forced in different directions inside \(A\) (where the spin a cyclic permutation) and outside of \(A\) (where the spin is the identity permutation), see Eq. (41) below for a detailed discussion. In the weakly monitored phase, the boundary condition change necessitates the insertion of a sharp domain wall, see Fig. 10(b).

The domain wall has a complicated replica structure, as the cyclic permutation can breakup into elementary transpositions at finite onsite Hilbert-space dimension \(q\) [5], as we discuss in detail below. The transpositions are described by \(n\) interacting “elementary domain walls,”

where \(n\) is the replica index. We can analyze the interactions perturbatively in the measurement strength and \(1/q\). From our analysis, we show that in the volume-law-entangled steady state arising from random unitary dynamics with weak projective measurements, applied randomly or deterministically, the steady-state behavior of the von Neumann entropy is related to the partition function of \(n\) random walks with an attractive interaction, and in the limit \(n \to 0\), which is precisely the replicated description of a directed polymer in a random environment (DPRE).

We therefore expect that the scaling of the von Neumann entanglement entropy in the steady state of these monitored dynamics reproduces that of the free energy of the DPRE, consistent with our Clifford numerics.

We focus on the monitored dynamics of a one-dimensional array of qubits each with Hilbert-space dimension \(q\), which consists of two-site, local unitary gates and rank-\(r\) projective measurements applied probabilistically at each lattice site. To study the entanglement entropy in the monitored system, it is convenient to consider an alternate dynamics in which the same unitary gates are applied, but in which no projective measurements are performed. Instead, ancillary degrees of freedom are introduced at each timestep, which entangle with each qudit in the system so that the system of interest now evolves into a mixed state [6]. Each ancilla has Hilbert-space dimension \((1 + (q/r))\) and entangles with a single qudit according to the quantum channel

\[
\rho \otimes |0\rangle \langle 0| \longrightarrow \frac{1}{1 + \lambda} \left[ \rho \otimes |0\rangle \langle 0| \right] + \frac{\lambda}{1 + \lambda} \sum_{m=1}^{q/r} P^{(m)} \rho P^{(m)} \otimes |m\rangle \langle m|, \quad (40)
\]

where \(\rho\) is the density matrix of the qudit, \(P^{(m)}\) are a complete set of rank-\(r\) orthogonal projectors [41], \(|m\rangle\) is a state of the ancillas in the standard basis with \(\langle m'|m \rangle = \delta_{m'm}\), and \(\lambda \geq 0\) is a free parameter of the dynamics. The ancilla-assisted dynamics involve repeated applications of two-site unitary gates, followed by the channel in Eq. (40) between each qudit and a new set of ancillas.

The von Neumann entanglement entropy in the ancilla-assisted dynamics is precisely related to the entanglement of the pure state in the monitored dynamics, after averaging over all monitored trajectories of the state. In the monitored dynamics in which rank-\(r\) projective measurements are performed randomly at each point in spacetime with probability \(p = \lambda/(1 + \lambda)\), the von Neumann entanglement entropy of a subsystem \(A\), averaged over all monitored trajectories of the pure state and denoted \(\langle S_A(t)\rangle\), is simply given by the entanglement entropies of subsystems in the ancilla-assisted dynamics as \(\langle S_A(t)\rangle = S_A^{(q/r)}(t) - S_Q(t)\), where \(Q\) denotes all of the ancillas introduced in the ancilla-assisted dynamics, up until time \(t\) [6].
To make progress, we now specialize to the case where the dynamics involve the application of two-site unitary gates, which are each chosen independently from the Haar measure. The entanglement of the $A$ subsystem in the monitored dynamics, now averaged over both this uniform ensemble of two-site unitary gates and over the monitored trajectories and denoted $\mathbb{E}_U(S_A(t))$, is obtained by performing a Haar average over the entanglement entropies in the ancilla-assisted dynamics $\mathbb{E}_U(S_A(t)) = \mathbb{E}_U S_{A\cup Q}(t) - \mathbb{E}_U S_Q(t)$. Equivalently, we may write that

$$\mathbb{E}_U(S_A(t)) = \lim_{n \to \infty} \frac{1}{n} \left[ \frac{\mathbb{E}_U \mathrm{Tr} \rho_{A\cup Q}(t)^n}{\mathbb{E}_U \mathrm{Tr} \rho_Q(t)^n} - 1 \right]. \quad (41)$$

Here, $\rho_{A\cup Q}(t)$ and $\rho_Q(t)$ are the reduced density matrices for the $A \cup Q$ and $Q$ subsystems, respectively, in the ancilla-assisted dynamics.

Each Haar average in the right-hand side of Eq. (41) may be interpreted as the partition function for a two-dimensional lattice magnet with “spins” $\sigma$ valued in the permutation group on $n$ elements $S_n$, as demonstrated in Appendix A. Each site in the lattice magnet corresponds to an applied unitary gate in the dynamics; therefore, we refer to various sites in the lattice magnet by the spacetime locations of the corresponding unitary gates. The two partition functions differ only in their boundary conditions for the spins at the final time of the dynamics, by the insertion of a domain wall at the ends of the $A$ subsystem. The domain wall corresponds to a cyclic permutation

$$\tau_n \equiv (1 \ 2 \ \ldots \ n), \quad (42)$$

as shown in Fig. 10(b).

As a result, the ratio of these partition functions is precisely the two-point correlation function of a disorder field in the $S_n$ magnet. Denoting $\mu(x)$ as the disorder field at site $x$ on the boundary of the lattice magnet, which inserts the $\tau_n$ domain wall, we may write

$$\frac{\mathbb{E}_U \mathrm{Tr} \rho_{A\cup Q}(t)^n}{\mathbb{E}_U \mathrm{Tr} \rho_Q(t)^n} = \frac{\mu(L_A)\mu(0)}{n}, \quad (43)$$

where $\langle \cdots \rangle_n$ now denotes the expectation value in the $S_n$ lattice magnet, in the absence of any domain walls at the boundary of the lattice magnet. Evaluation of Eq. (43) is not possible for arbitrary $n$ and $q$. However, a relationship between this quantity and the replicated description of the DPRE naturally emerges in the limit that the local Hilbert-space dimension $q$ becomes large. For the remainder of this section, we focus on two apparently distinct kinds of monitored dynamics.

### A. Deterministic projective measurements of rank-$r \geq 1$

We first consider monitored dynamics in which rank-$r$ measurements are applied at every point in spacetime, along with two-site, Haar random unitary gates. We emphasize that the measurement locations are deterministic. Within the ancilla-assisted dynamics, this corresponds to setting $\lambda \to \infty$, with $r \geq 1$ a free tuning parameter of the dynamics. While $q/r$ is required to be an integer in the monitored dynamics, we note that $r$ may be treated as a continuous tuning parameter in the statistical mechanics of the lattice magnet, which emerges after performing an average over the Haar-random unitary gates.

When $n = 2$, the lattice magnet describes an Ising model and the expression in Eq. (43) is simply the two-point correlation function of the Ising disorder field within the ordered phase of the Ising model, as shown in Appendix A.1. The phase transition point for this Ising model may be determined exactly, and in the limit $q \to \infty$, this transition occurs at an $O(1)$ value of the rank of the projective measurements. To study the entanglement deep in the volume-law phase for general $n$, we now consider a limit of large local Hilbert-space dimension, by taking $q \to \infty$ while also scaling the rank as $r = g q^\alpha$ where $g$ is an $O(1)$ constant, and the exponent $0 < \alpha < 1$ is a free parameter of the large-$q$ limit. From our analysis here, we conjecture that this parametrically weaker strength of measurements places the system deep within the volume-law-entangled steady state.

In this large-$q$ limit, we proceed to obtain a description of the $S_n$ lattice magnet for arbitrary $n$. We find in Appendix A.1 that the replicated description of the von Neumann entanglement entropy for arbitrary $n$. We find in Appendix A.1 that the replicated description of the von Neumann entanglement entropy (43) is given by a uniform sum over all $S_n$ domain-wall configurations, such that the domain walls (i) end at the boundaries of the $A$ subsystem and multiply to the cyclic permutation $\tau_n$, and (ii) are directed along the spatial direction. An example of such a configuration of domain walls in the $S_4$ lattice magnet is shown in Fig. 11. Domain walls can also meet and split in the bulk of the lattice magnet, according to the allowed group multiplication in the permutation group. In the large-$q$ limit, however, only those “splittings” in which the total number of elementary transpositions required to describe the ingoing and outgoing domain walls is conserved, are allowed. All other processes are parametrically smaller in powers of $q$ and may be neglected to leading order in the large-$q$ limit. As an example, a pair of domain walls $\sigma_1 = (2 \ 3)$ and $\sigma_2 = (1 \ 3)$ can meet and split into a pair $\sigma'_1 = (1 \ 3)$ and $\sigma'_2 = (1 \ 2)$ since $\sigma_1\sigma_2 = \sigma_1\sigma'_2 = (1 \ 2 \ 3)$. In contrast, the splitting process in which the outgoing domain walls are given by $\sigma'_1 = \sigma'_2 = (1 \ 3 \ 2)$, while allowed by the group multiplication rule $\sigma'_1\sigma'_2 = (1 \ 2 \ 3)$, is forbidden in the large-$q$ limit, since the total number of transpositions is not conserved in this process.
For arbitrary $n$, we may write the replicated description of the von Neumann entanglement entropy more formally to leading order in the large-$q$ limit as

$$
\frac{\mathbb{E}_U \text{Tr} \rho_{dw}(t)^n}{\mathbb{E}_U \text{Tr} \rho_d(t)^n} = e^{-\gamma L_d(n-1)} \sum_{\text{dw config.}} 1
$$

where $\gamma$ is an $O(1)$ constant, independent of $n$. Here, the first sum is over the allowed domain-wall configurations in the large-$q$ limit described previously, while the second sum is over labeled paths $\Gamma_1, \ldots, \Gamma_{n-1}$ that start and end at the boundaries of the $A$ subsystem, and which are allowed to intersect in the bulk of the lattice magnet. The $(n-1)$ paths arise from the $(n-1)$ transpositions that are required to express the cyclic shift element $\tau_1$. For a set of walks $\{\Gamma_l\}$ that intersect only pairwise, we note that this interaction is given by the expression

$$
w(\Gamma_1, \ldots, \Gamma_{n-1}) = 2^{-n_{\text{int}}} N_{\text{dw}}(\{\Gamma_l\}),$$

where $n_{\text{int}}$ is the total number of times that pairs of paths intersect, and $N_{\text{dw}}(\{\Gamma_l\})$ is the number of distinct, allowed labelings of the path configurations $\{\Gamma_l\}$ by transpositions in the permutation group $S_n$. We note that $N_{\text{dw}}(\{\Gamma_l\})$ depends on how the unlabeled paths intersect, but is independent of other details of these trajectories.

The interaction (45) between paths is attractive. We note that this entropic interaction has also been encountered in the replicated description of the entanglement growth during the unitary evolution of a one-dimensional quantum system without projective measurements [16]. To see that the interaction is attractive, observe that for the $S_1$ lattice magnet, the interaction is simply given by $w(\Gamma_1, \Gamma_2) = (3/2)^{n_{\text{int}}}$ as has also been argued for a related lattice model in Ref. [16]. This is due to the fact that the cyclic shift $\tau_3$ may be written as a product of two noncommuting transpositions in three different ways. In contrast, for a pair of labeled paths that intersect and split, the outgoing paths can be labeled in two distinct ways. For $n > 3$, the interaction in Eq. (45) cannot be written as a local interaction between paths, due to the fact that the permutation group $S_n$ for $n > 3$ contains distinct transpositions that mutually commute [e.g., $(1 2)$ and $(3 4)$ in $S_4$], and only noncommuting pairs of domain walls provide the required entropy to generate an attractive interaction. Nevertheless, we believe that the weight (45) should grow exponentially in the number of path intersections for any finite $n$, due to the fact that a finite fraction of these intersections will always occur between noncommuting transpositions in $S_n$.

For the $S_4$ lattice magnet, it is still possible to calculate the attractive interaction for certain trajectories of the domain walls through the lattice magnet, and show that the weight (45) grows exponentially in the number of path intersections. We demonstrate this to be the case for certain trajectories in Appendix A1.

From our analysis here, we have shown that in the large-$q$ limit, the steady-state behavior of the von Neumann entanglement is described by the replica limit of the statistical mechanics of $n-1$-directed, labeled walks with an attractive interaction and in the limit $n \to 1$. We expect that this replica limit recovers a description of the averaged von Neumann entanglement entropy as the free energy of a DPRE.

**B. Randomly located projective measurements of rank 1**

We now consider monitored dynamics involving randomly located, rank-1 projective measurements. To study the averaged entanglement dynamics of the pure state, we consider a limit of large local Hilbert-space dimension, which we define by taking $q \to \infty$, while simultaneously scaling the measurement strength $\lambda$ as

$$
\lambda = g q^{n-1-\alpha}.
$$

Here $g$ an $O(1)$ constant and $0 \leq \alpha < n - 1$ a free parameter of the large-$q$ limit. When $\alpha = 0$, the large-$q$ limit yields a description of the lattice magnet as an $n!$-state Potts model, as shown in Appendix A2. Tuning $g$ yields an order or disorder transition in the Potts model, which becomes a percolation transition in the replica limit $n \to 1$ [1]. This transition has been previously investigated to understand the nature of the phase transition between the volume-law and area-law-entangled phases, in the presence of a sufficiently large rate of projective measurements [5,6].

The large-$q$ limit with $\alpha > 0$ describes dynamics with a parametrically smaller rate of projective measurements,
and places the system of interest “deep” within the volume-law-entangled phase. In this limit, we may study the behavior of the expression in Eq. \((43)\) for various values of \(n\). For \(n = 2\), the lattice magnet again describes an Ising model. The leading contribution to this correlation function comes from summing over weighted paths taken by a single Ising domain wall that ends at the boundaries of the \(A\) subsystem.

For \(n > 2\), the description of the lattice magnet invites further study. We first consider the case \(n = 3\), for which the weights in the bulk of the lattice magnet may be calculated exactly. In this case, and within the large-\(q\) limit that we consider, Eq. \((46)\), we show in Appendix A2 that nucleating domain walls in the bulk of the system is parametrically suppressed in \(q\). We find that the leading correction to Eq. \((43)\) comes from paths taken by the \((1\ 2\ 3)\) domain wall through the bulk of the system, as shown in Fig. 12(a). When \(1 < \alpha < 2\), the leading correction to this contribution comes from the process shown in Fig. 12(b), where the \(\tau_3\) domain wall splits into a pair of domain walls at an upward-facing triangle, so that each split domain wall is labeled by an elementary transpositions in the permutation group \(S_3\). All other processes are parametrically suppressed in the limit of large local Hilbert-space dimension.

From this, we interpret the leading contributions to \(\mu(L_3)\mu(0)\), shown in Fig. 12 as the partition function for a pair of paths that experience an attractive interaction and that are constrained to end at the boundaries of the \(A\) subsystem. The weight for a given configuration of paths is again obtained by fixing the location of the domain walls in the lattice magnet and summing over all allowed labelings of the domains by elements of \(S_3\), so that the two paths are in correspondence with the pair of transpositions required to represent the shift permutation \(\tau_3 = (1\ 2\ 3)\). The attractive interaction is evident from the fact that the paths are bound into a single domain wall to leading order in the large-\(q\) limit.

When \(n > 3\), the leading contribution to the replicated description of the von Neumann entanglement again comes from all configurations of the domain wall \(\tau_n\), such that the domain wall ends at the boundaries of the \(A\) subsystem. To interpret this as the bound-state formed of \(n - 1\) walkers, we repeat the analysis for the \(S_3\) lattice magnet. We are able to show in Appendix A2 that the weight of a splitting event at a downward-facing triangle—similar to the one shown in Fig. 12 for the \(S_3\) lattice magnet—provides the dominant subleading correction to the leading large-\(q\) behavior within a specific range of \(\alpha\). This process is one where \(\tau_n\) splits into \(\tau_n = \sigma_1\sigma_2\), where \(\sigma_1\) is an elementary transposition, and \(\sigma_2\) is a permutation, which can be decomposed in terms of \((n - 2)\) elementary transpositions. Since this leading correction is one that conserves the number of ingoing and outgoing transpositions, we interpret the bound state for any \(n\) as one formed from \(n - 1\) walkers.

Our analysis here suggests that the large-\(q\) expansion of the lattice magnet is analogous to a low-temperature expansion of the directed polymer in a random environment, since the strength of the bare attractive interaction between paths grows as \(q\) is increased. We then expect by taking the replica limit \(n \to 1\) that the scaling of the averaged von Neumann entanglement reproduces that of the free energy of a DPRE.

**IV. OUTLOOK**

To summarize, we provide evidence for the DPRE scaling of the vN entanglement entropy in two classes of hybrid random circuits, when they are in the weakly measured phase with volume-law entanglement. For the circuit with random Haar unitaries, in the limit of small measurement rate and infinite local Hilbert-space dimension, the result follows from the observation that the effective statistical mechanics model coming out of the replicated description of the vN entropy describes a attractive random walkers, similar to the model obtained when the DPRE is replicated. Here, the randomness in the ensemble of unitary gates—but not in the locations of the gates or of the measurements—provides an essential analytical tool. For the circuit with random Clifford unitaries, we mostly rely on
numerical simulations, where the DPRE scaling is borne out when at least one type of randomness—either in the unitary gates or in the measurement positions—is present.

The simplest picture consistent with these results is that the DPRE scaling is the “default” outcome in the volume-law phase of hybrid circuits with any type of randomness. These would include, in particular, a non-Clifford circuit with Floquet unitaries and weak measurements performed uniformly in space and time [4], with only randomness in the measurement outcomes. The validity of this simple picture remains to be determined.

A partial extension of our analytic argument to random Clifford dynamics is possible. Since the Clifford group is a unitary three design [43], the emergent statistical mechanical description of the entanglement is identical to the Haar-random case for \( n \leq 2 \) replicas, leading to the conjecture that the averaged entanglement entropy in this setting is also described by the DPRE as the entanglement domain wall. Alternatively, one can possibly invoke the mapping of the Clifford dynamics to an asymmetric simple exclusion process (ASEP) [4,14], the latter known to be described by the KPZ equation in certain cases [44].

The DPRE scaling, when combined with the “entanglement-domain-wall” picture, can be used to understand various quantitative aspects of the volume-law phase. One such example is the pinning phase transition driven by “decoherence,” where the DPRE gives precise predictions of the critical exponents. Another example is the various “error-correcting” exponents in Sec. II E. As an immediate extension of these ideas, the eventual purification of a maximally mixed initial state—and the difference between open and periodic boundary conditions [10]—can also be obtained from the DPRE picture. These would involve the consideration of “waist” domain walls, whose free energy is given by periodic or open directed polymers of the “line-to-line” type.

Along these lines, it would be interesting to explore entanglement domain walls in higher-dimensional hybrid circuits, where “random membranes” [45,46] might give rise to qualitatively different dynamical codes.

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APPENDIX A: HAAR AVERAGE AND THE ENTANGLEMENT IN HYBRID QUANTUM CIRCUITS

The von Neumann entanglement entropy \( S(\rho) = -\text{Tr} \rho \log \rho \) for the density matrix \( \rho \) may be written as

\[
S(\rho) = \lim_{n \to 1} \left[ \frac{\text{Tr} \rho(t^n) - 1}{1 - n} \right].
\] (A1)

In our ancilla-assisted dynamics, ancilla degrees of freedom are introduced at each point in spacetime to entangle with the system of interest, as per the quantum channel in Eq. (40). Each ancilla has a Hilbert-space dimension \( 1 + (q/r) \). Let \( Q \) denote the ancilla degrees of freedom. For any choice of unitary gates in the dynamics, the normalized reduced density matrix for the system and all of the ancillas \( Q \) is given by the expression

\[
\rho(t) = (1 + \lambda)^{-2M} \sum_{|m|} \lambda^{|m|} \rho(\mathbf{m}; t) \otimes |m\rangle \langle m|,
\] (A2)

where \( |m\rangle \) denotes a product state of all of the ancillas in the standard basis, while \( \rho(\mathbf{m}; t) \) is the unnormalized density matrix of the system of interest, which is obtained by applying unitary gates and forced projective measurements on the system at different points in spacetime according to the state of the ancillas; as an example, if the state of the ancilla at site \( s \) and time \( t \) is given by \( |m\rangle \), then in the corresponding nonunitary evolution of the system, the rank-\( r \) projection operator \( P^{(m)} \) is applied at site \( s \) at time \( t \) in the system. If \( m = 0 \), then no projector is applied at that point in spacetime. Finally, \( |m\rangle \) denotes the total number of nonzero entries in \( m \), which corresponds to the number of forced measurements performed in the nonunitary dynamics.

The entanglement entropy \( \langle S_A(t) \rangle \) of the subsystem \( A \) of the monitored pure state, after averaging over trajectories of these monitored pure states may be written as \( \langle S_A \rangle = S_{U,Q} - S_Q \), as described in the text. When the unitary gates in the dynamics are Haar random, we perform an additional average over this ensemble of gates. The \( E_U \langle S_A(t) \rangle \)—where the average is over the local, Haar-random unitary gates, and the measurement outcomes—may be written as

\[
E_U \langle S_A(t) \rangle = \lim_{n \to 1} \frac{1}{n - 1} \left[ \frac{E_U \text{Tr} \rho_{U,Q}(t^n)}{E_U \text{Tr} \rho_Q(t^n)} - 1 \right].
\] (A3)
We observe that

$$\text{Tr} \rho_{A(t)}(t)^n = \sum_{m} \lambda_{m^n} \text{Tr}_A \rho_A(m; t)^n, \quad (A4)$$

where $\rho_A(m; t)$ is the unnormalized density matrix for the $A$ subsystem, after an evolution involving the application of unitary gates and forced single-qudit projections at various points in spacetime, as determined by $m$.

Let $U$ be a $q \times q$ unitary matrix drawn from a uniform distribution over the unitary group. The average over this distribution for products of unitary matrices may be written as

$$\mathbb{E}_U \left[(U \otimes U^n)^n\right] = \sum_{\sigma, \tau \in S_n} W_{q}(\sigma^{-1} \tau) |\sigma\rangle \langle \tau|, \quad (A5)$$

where $\sigma \in S_n$ labels an element of the permutation group on $n$ elements, $W_{q}(\mu)$ is the Weingarten function, and $|\sigma\rangle$ labels a corresponding state in a $q^{2n}$-dimensional Hilbert space, which is defined as

$$|\sigma\rangle = \sum_{i_k, i'_k} \left( \prod_{k=1}^{n} \delta_{i_k, i'_k} \right) |i_1, i'_1, \ldots, i_n, i'_n\rangle, \quad (A6)$$

with each index $i_n, i'_n \in \{1, \ldots, q\}$. The state $|\sigma\rangle$ is unnormalized, and the inner product of two such states is

$$\langle \sigma | \tau \rangle = q^{\text{cyc}(\sigma^{-1} \tau)}, \quad (A7)$$

where $\text{cyc}(\sigma)$ is the number of cycles in a cycle decomposition of the permutation $\sigma$. As an example, if $\sigma, \tau \in S_3$, and if $\sigma = (1 \ 2 \ 3), \tau = (1 \ 2 \ 3)$, then $\text{cyc}(\sigma^{-1} \tau) = \text{cyc}(2 \ 3) = 2$. More generally, if $P$ is a rank-$r$ projector acting on the $q$-dimensional Hilbert space (tr$(P) = r, P^2 = P$), then $\langle \sigma | P^{\otimes 2n} | \tau \rangle = r^{\text{cyc}(\sigma^{-1} \tau)}$. From this, we find that

$$\mathbb{E}_U \text{Tr}_A \rho_A(m; t)^n = Z_n(m; t), \quad (A8)$$

where $Z_n(m; t)$ is the partition function for an $S_n$ magnet; each two-site unitary operator is replaced by two spins $\sigma, \tau \in S_n$, as shown in Fig. 10(a). The weight for a configuration of the magnet is given by taking the product of weights over all bonds on the honeycomb lattice. For vertical bonds, the weight is simply given by $W_{q}(\sigma^{-1} \tau)$; for diagonal bonds connecting two spins $\sigma$ and $\tau$, the weight is given by $\langle \sigma | \tau \rangle$ if no forced measurement is applied at that bond in the corresponding nonunitary dynamics of the state of the system, and weight $\langle \sigma | P^{\otimes 1} | \tau \rangle = 1$ if a forced measurement is applied, which projects the qudit in the system to state $|j\rangle$.

Equation (A4) is then interpreted as the annealed average of this partition function over “disorder” configurations, labeled by $m$. We may perform this annealed average, as well as the sum over the $r$ spins to obtain that

$$\mathbb{E}_U \text{Tr} \rho_{A(t)}(t)^n = (1 + \lambda)^{-2nNt} Z_1^{(n)}, \quad (A9)$$

$$\mathbb{E}_U \text{Tr} \rho(t)^n = (1 + \lambda)^{-2nNt} Z_0^{(n)}, \quad (A10)$$

where $Z^{(n)}_s$ is a partition function for the $\sigma \in S_n$ “spins” on a triangular lattice as shown schematically in Fig. 10(a). The locations of the spins correspond to different points in spacetime where unitary gates applied during the dynamics. The two partition functions differ only in their boundary conditions for the spins at the final time slice. The boundary conditions for $Z^{(n)}_1$ requires that $\sigma_r = 1$ (the identity permutation) if $r \neq A$, and $\sigma_r = (1 2 \ldots n)$ (the cyclic “shift” permutation) if $r \in A$. Equivalently, there is a single pair of domain walls, labeled by the cyclic permutation $(1 2 \ldots n)$ at the edges of the $A$ subsystem at the final time-slice. The boundary conditions for $Z^{(n)}_0$ requires that $\sigma_r = 1$ for all spins at the final time slice. If the initial state of the system is a product state, then the system has open-boundary conditions for all spins at the initial time slice. In contrast, for a maximally mixed initial state, the system has $\sigma_r = 1$ for all spins at the initial time slice. Apart from this difference in boundary conditions, the two partition functions have identical weights at each downward-facing triangle, which may be determined using the above relations to be

$$J(\sigma_1, \sigma_2, \sigma_3) = \sum_{\tau \in S_n} W_{q}(\sigma_1^{-1} \tau) \times \left[ \frac{q^2}{r} \lambda^{\text{cyc}(\sigma_1^{-1} \tau)} q^{\text{cyc}(\sigma_1^{-1} \tau)} \right]$$

$$\times \left[ \frac{q^2}{r} \lambda^{\text{cyc}(\sigma_2^{-1} \tau)} q^{\text{cyc}(\sigma_2^{-1} \tau)} \right], \quad (A11)$$

where the Weingarten function $W_{q}(\tau)$ depends only on the cycle decomposition of $\tau \in S_n$. As a result, the weights in Eq. (A20) depend only on the cycle decomposition of the permutations $\sigma_1^{-1} \sigma_2, \sigma_2^{-1} \sigma_3, \sigma_3^{-1} \sigma_1$.

1. Deterministically applied, weak projective measurements

In this case, we consider ancilla-assisted dynamics with $\lambda \to \infty$, and $r \geq 1$, which describes monitored dynamics with rank-$r$ projective measurements applied deterministically, at every lattice site. The bulk, three-spin weights in the lattice magnet are given by

$$J(\sigma_1, \sigma_2, \sigma_3) = \frac{q^2}{r} \sum_{\tau \in S_n} W_{q}(\sigma_1^{-1} \tau) r^{\text{cyc}(\sigma_1^{-1} \tau) + \text{cyc}(\sigma_2^{-1} \tau)}.$$
When \( n = 2 \), we may determine these weights exactly, by using the Weingarten functions \( W_{q^2}(2) = (q^4 - 1)^{-1} \), \( W_{q^{-2}}(11) = -q^{-2}(q^4 - 1)^{-1} \). In this case, the three-spin weights may be rewritten as a Boltzmann weight for an Ising model with nearest-neighbor interactions along the bonds of the triangular lattice. The spin interactions along the horizontal \( (K_x) \) and diagonal \( (K_y) \) bonds of the lattice are given by

\[
K_x = \frac{1}{4} \ln \left[ \frac{J(++,+,+)}{J(++,--,2)} \right], \tag{A12}
\]

\[
K_y = \frac{1}{4} \ln \left[ \frac{J(++,+,+)}{J(++-,+)} \right]. \tag{A13}
\]

And the bulk phase transition for this Ising model is obtained when \(-2K_r = \ln \sinh(2K_r)\). We observe that in the limit \( q \to \infty \), the transition still occurs at a finite value of \( r = r_0 = 1 + \sqrt{2} \).

To study the lattice magnet deep in the volume-law phase, we now take a large-\( q \) limit \( q \to \infty \), while scaling the rank of the projective measurements as

\[
r = g q^\alpha,
\]

with \( 0 < \alpha < 1 \), and \( g \) an \( O(1) \) constant. For convenience of presentation, we rescale all of the weights by a factor \( J \to J \times (q/r)^{2n-2} \). After this rescaling, we find that the weights at the downward-facing triangles are given, in our large-\( q \) limit, by

\[
J(\sigma_1, \sigma_2, \sigma_3) = (g q^\alpha)^{-|\sigma_1^{-1}\sigma_3|}|\sigma_2^{-1}\sigma_1| \times [1 + O(q^{-2+2\alpha})], \tag{A15}
\]

where \(|\sigma| = n - \text{Cyc}(\sigma)\) denotes the number of elementary transpositions required to represent the permutation \( \sigma \). The leading term in Eq. (A15) comes from setting \( \tau = \sigma_3 \) in the expression for the three-spin weights, while the subleading correction comes from terms where \( \tau = \sigma_3 \mu \) where \( \mu \) is an elementary transposition.

These three-spin weights may be used to determine the leading contributions to the ratio \( Z^{(n)}_1 / Z^{(n)}_0 \). First, the dominant three-spin weight is given by one with no domain walls at a downward-facing triangle, so that \( J(\sigma, \sigma, \sigma) = 1 + O(q^{-2+2\alpha}) \). All of other weights are parametrically smaller in powers of \( q^{-1} \), so that domain-wall creation is suppressed in the bulk of the lattice magnet. Furthermore, the weights in Eq. (A15) depend only on the total number of transpositions in the permutations \( \sigma_1^{-1}\sigma_3 \) and \( \sigma_2^{-1}\sigma_1 \), so that domain-wall \( \tau \) is permitted to “split” into domain walls \( \sigma, \sigma' \) in the bulk of the system, as long as \(|\tau| = |\sigma| + |\sigma'|\). As a result, the leading contribution to the partition function \( Z^{(n)}_1 \) involves a sum over domain-wall configurations such as the one shown in Fig. 11, in which the domain wall \( \tau_n = (1 \ 2 \ 3 \ \cdots \ n) \) —which is nucleated at one end of the \( A \) subsystem—passes through the bulk of the system, and splits into domain walls. The number of transpositions required to represent a permutation is conserved during the splitting process. All of these allowed domain-wall configurations appear with the same weight.

Without evaluating the three-spin weights at higher order in \( q^{-1} \), we may identify an \( O(1) \) attractive interaction that arises when re-writing \( Z^{(n)}_1 \) as a partition function for \( n - 1 \) random walkers, each of which corresponds to a transposition in the decomposition of the shift permutation \( (1 \ 2 \ 3 \ \cdots \ n) \). We may write

\[
\frac{Z^{(n)}_1}{Z^{(n)}_0} \propto \sum_{\text{dw config.}} w(\Gamma_1, \ldots, \Gamma_{n-1}) \tag{A16}
\]

where the first sum is over the allowed domain-wall configurations that respect the boundary conditions, while the second sum is over labeled paths \( \Gamma_1, \ldots, \Gamma_{n-1} \) that start and end at the boundaries of the \( A \) subsystem, and which are allowed to intersect in the “bulk” of the system. For a set of walks \( \{\Gamma_i\} \) that intersect only pairwise, this interaction is given by the expression

\[
w(\Gamma_1, \ldots, \Gamma_{n-1}) = 2^{-n_{int}} N_{dw}(\{\Gamma_i\}), \tag{A17}
\]

where \( n_{int} \) is the total number of times that pairs of walkers intersect, and \( N_{dw}(\{\Gamma_i\}) \) is the number of distinct, allowed labelings of the path configurations given by \( \{\Gamma_i\} \) by transpositions in the permutation group \( S_n \). We note that this kind of interaction has been previously identified in a different lattice magnet that arises in the study of the entanglement dynamics in random unitary evolution without projective measurements [16].

This rewriting, Eq. (A16), introduces an attractive interaction between the walkers. For the \( S_3 \) lattice magnet, this interaction between walks \( \Gamma_1, \Gamma_2 \) may be written as a local interaction, due to the fact that the \( (1 \ 2 \ 3) \) domain wall may be written as a product of a pair of elementary transpositions in three different ways as \( (1 \ 2 \ 3) = (1 \ 3)(1 \ 2) = (2 \ 3)(1 \ 3) \). In contrast, when a pair of paths \( \Gamma_1, \Gamma_2 \) meet and split, there are two different ways that the outgoing paths can be labeled. This results in an interaction \( w(\Gamma_1, \Gamma_2) = (3/2)^{n_{12}} \) where \( n_{12} \) is the number of times that the paths \( \Gamma_1 \) and \( \Gamma_2 \) meet in the bulk of the lattice magnet. For \( n > 3 \), this interaction cannot be written as a local interaction between walkers, since not all decompositions of the cyclic permutation \( \tau_n \) involve noncommuting transpositions. For example, \( \tau_4 = (1 \ 2 \ 3 \ 4) = (1 \ 4)(1 \ 3)(1 \ 2) = (2 \ 4)(2 \ 3)(1 \ 4) \); none of the transpositions commute in the first decomposition, while in the second, the transpositions \( (2 \ 3) \) and \( (1 \ 4) \) do commute. Furthermore, while any pair of noncommuting transpositions can meet and split into any one of three distinct pairs of transpositions, commuting transpositions can only be exchanged. The entropic
factor therefore depends on the algebra between the transpositions. Nevertheless, the quantity, Eq. (A17), should grow exponentially in the number of times that the paths \( \{ \Gamma_j \} \) meet for any finite \( n \), due to the existence of a finite number of noncommuting transpositions that appear in the decomposition of \( \tau_n \) for any \( n \).

It is illustrative to see the nature of this interaction in the \( S_4 \) lattice magnet. In this case, we observe that \( \tau_4 \) may be written as a product of three distinct transpositions \( \tau_4 = \sigma_1 \sigma_2 \sigma_3 \) in 16 distinct ways. These decompositions share the following properties.

(a) If \( \sigma_2 \) and \( \sigma_3 \) commute, then both transpositions are noncommuting with \( \sigma_1 \).

(b) If \( \sigma_2 \) and \( \sigma_3 \) do not commute, then their product may be decomposed into a product of transpositions in three different ways \( \sigma_2 \sigma_3 = t_2 t_3 = t_2 p_3 \). Exactly two of these decompositions are such that the “middle” transposition (labeled with the subscript “2”) does not commute with \( \sigma_1 \), while the remaining decomposition has a middle transposition that commutes with \( \sigma_1 \) [47].

(c) Exactly 8 of the 16 decompositions of \( \tau_4 \) into a product of three transpositions \( \tau_4 = \sigma_1 \sigma_2 \sigma_3 \) are such that both \( \sigma_1 \) and \( \sigma_2 \) do not commute and \( \sigma_2 \) and \( \sigma_3 \) do not commute. We refer to these as “fully noncommuting” decompositions of \( \tau_4 \).

Because of these properties, for any configuration of domain walls, which intersect pairwise, there are always more ways to label the domain as valid transpositions, than there are ways to label the domain walls as distinct paths. This gives rise to an attractive interaction between the paths. We observe this to be the case as follows. From the second property (above), it is clear that for any configuration of domain walls, which intersect and split pairwise, and a total of \( s \) times, there are \( 2^s \) labelings of the domain walls as fully noncommuting transpositions; this is also precisely the number of ways that these domain walls could be labeled as distinguishable paths. Since the fully noncommuting decompositions only account for half of the possible decompositions of \( \tau_4 \), there are potentially many other ways to label the domain walls, so that the weight \( w(\Gamma_1, \Gamma_2, \Gamma_3) > 1 \).

For certain configurations of paths, we may explicitly calculate the weight \( w(\Gamma_1, \Gamma_2, \Gamma_3) \). Consider the number of domain-wall labelings that are consistent with the meeting and splitting of domain walls shown in Fig. 13. Here, three domain walls meet and split pairwise, and in an alternating fashion, with the domain wall in the middle alternately intersecting with the one “below” and “above.” We note that Fig. 13 is only meant to show the topology of these intersecting paths, and that the exact locations of the intersection points within the lattice magnet is unimportant for determining the corresponding weight \( w(\Gamma_1, \Gamma_2, \Gamma_3) \).

We wish to determine the total number of distinct labelings by transpositions in \( S_4 \), after \( n_{\text{int}} = 2s \) pairwise intersections of the paths, which are labeled in blue in Fig. 13. Let \( N_i(s) \) denote the number of distinct labelings of these paths, such that the outgoing paths from the last intersection point can be labeled by transpositions for which \( \sigma_1 \) and \( \sigma_2 \) do not commute and \( \sigma_2 \) and \( \sigma_3 \) do not commute. In addition, let \( N_2(s) \) \( (N_3(s)) \) denote the number of distinct labelings of these paths, such that the outgoing paths from the last intersection point can be labeled by transpositions for which \( \sigma_1 \) and \( \sigma_2 \) commute (do not commute) and \( \sigma_2 \) and \( \sigma_3 \) do not commute (commute). From the allowed decompositions of \( \tau_4 \), we observe that these quantities satisfy a coupled difference equation

\[
\begin{pmatrix}
N_1(s+1) \\
N_2(s+1) \\
N_3(s+1)
\end{pmatrix} =
\begin{pmatrix}
4 & 4 & 4 \\
2 & 2 & 0 \\
2 & 2 & 2
\end{pmatrix}
\begin{pmatrix}
N_1(s) \\
N_2(s) \\
N_3(s)
\end{pmatrix}.
\]

(A18)

When \( s \gg 1 \), the total number of ways in which these intersecting paths may be labeled by transpositions then grows as \( N_{\text{int}} \sim 2^s(2 + \sqrt{2})^s \). In contrast, the number of ways that these paths can be labeled as distinguishable walks \( \Gamma_1, \Gamma_2, \Gamma_3 \) is \( 2^{2s} \). The weight \( w(0) \) for these paths appearing in the partition function for the random walks then goes as

\[
w(0) \sim \left[ 1 + \frac{\sqrt{2}}{2} \right]^{n_{\text{int}}/2}
\]

(A19)

when \( n_{\text{int}} \gg 1 \), and therefore grows exponentially in the number of path intersections \( n_{\text{int}} \).

2. Randomly applied, strong projective measurements

We now consider monitored dynamics in which rank-1 projective measurements are randomly applied at each site with probability \( p = \lambda/(1 + \lambda) \). This corresponds to repeated application of the quantum channel, Eq. (40), with \( \lambda \geq 0, r = 1 \). In this case, the bulk weights in the lattice...
magnet are given by

\[ J(\sigma_1, \sigma_2, \sigma_3) = \sum_{\tau \in \delta_n} Wg_{q^2}(\sigma_3^{-1} \tau) \left[ q^{\lambda n} + q^{\text{cyc}(\sigma_1 \tau)} \right] \times \left[ q^{\lambda n} + q^{\text{cyc}(\sigma_2 \tau)} \right]. \]  

(A20)

The limit of large local Hilbert-space dimension yields some simplifications in the evaluation of the three-spin weights, and in our analysis of the \( S_n \) magnet. We define this “large-\( q \)” limit by taking \( q \to \infty \) and letting the measurement strength \( \lambda \) scale with \( q \) as

\[ \lambda^n = g q^{n-1-\alpha}, \]  

(A21)

with \( g \) an \( O(1) \) constant, and \( \alpha \) a free parameter of the large-\( q \) limit. When \( \alpha = 0 \), the three-spin weights simply become

\[ J(\sigma_1, \sigma_2, \sigma_3) = (g + \delta_{\sigma_1,\sigma_2})(g + \delta_{\sigma_2,\sigma_3}) + O(q^{-1}) \]  

(A22)

so that the statistical mechanics of the lattice magnet becomes that of an \( n! \)-state Potts model on a triangular lattice. This Potts model exhibits a phase transition that can be accessed by tuning \( g \) [5,6]. As \( \lambda \) is related to the strength of the measurements performed in the dynamics, we now study the large-\( q \) limit with \( \alpha > 0 \), which describes a dynamics with parametrically smaller measurement strength in the large-\( q \) limit, to access the properties of the volume-law entangled phase.

3. \( n = 3 \)

For \( n = 3 \), there are eight distinct weights at each downward-facing triangle. These weights are summarized in Fig. 14; each line in the figure denotes an elementary transposition—the elements \((1 2), (2 3), \) or \((1, 3)\)—appearing in the decomposition of the \( S_3 \) domain wall at each bond. Two lines in a weight denote any pair of distinct transpositions. By symmetry, \( J(\sigma_1, \sigma_2, \sigma_3) = J(\sigma_2, \sigma_1, \sigma_3) \), so that the weights in Fig. 14 are identical to those obtained by a left-right “reflection” of the indicated configurations.

We may evaluate these weights explicitly, using the fact that

\[ Wg_{q^2}([1 1 1]) = \frac{q^4 - 2}{q^2(q^4 - 1)(q^4 - 4)}, \]  

(A23)

\[ Wg_{q^2}([2 1 1]) = -\frac{q^2}{q^2(q^4 - 1)(q^4 - 4)}, \]  

(A24)

\[ Wg_{q^2}([3]) = \frac{2}{q^2(q^4 - 1)(q^4 - 4)}. \]  

(A25)

where the argument of the Weingarten function denotes the cycle lengths in an element of \( S_3 \). For any \( \alpha > 0 \), the largest weight at an upward-facing triangle is given by one for which all of the spins are aligned (denoted \( J_b \) in Fig. 14), so that there is no domain wall

\[ = 1 + 2 g q^{-\alpha} + \cdots \]  

(A26)

where the ellipsis contributions that are subleading in \( q \). As a result, domain-wall creation in the bulk of the system is suppressed. We may also quote the large-\( q \) behavior of the other weights. For concreteness, we let \( 1 < \alpha < 2 \) in order to precisely quote the subleading corrections to each weight. We find that

\[ = g q^{-\alpha} + q^{-2} + \cdots \]  

(A27)

\[ = g^2 q^{-2\alpha} + 2 g q^{-2-\alpha} + \cdots \]  

(A28)

\[ = q^{-1} + g q^{-\alpha} + \cdots \]  

(A29)
The remaining weights involve the splitting of a domain wall at an upward-facing triangle. These processes are parametrically suppressed in the large-$q$ limit, and do not enter in the leading contributions to the partition function. These weights are given in the large-$q$ limit, by

$$\rho_2 = g^{-2} + 2g^{-1-\alpha} + \cdots$$

(A31)

$$\rho_3 = g^{-1-\alpha} + g^2 q^{-2\alpha} + \cdots$$

(A32)

$$\rho_4 = g^2 q^{-2\alpha} + 2g q^{-2-\alpha} + \cdots$$

(A33)

From these weights, we observe that leading behavior of the partition function $Z^{(3)}_1$ comes from a sum over paths taken by the $(1\ 2\ 3)$ domain wall through the bulk of the lattice magnet. All of these paths are weighted identically to leading order in the large-$q$ limit. We note that the leading correction to this contribution comes from processes where the $(1\ 2\ 3)$ domain wall splits into a pair of transpositions at a downward-facing triangle, when moving horizontally, as shown in Fig. 14(a). The process shown there carries a weight, relative to the weight for the composite domain of $J_\omega f_5^2/(J_2 f_5^2) = 2g^{-1}q^{-3+\alpha} + \cdots$. The remaining processes are parametrically smaller than this correction in the large-$q$ limit. Some of these processes, such as ones involving the splitting and creation of domain walls in the bulk of the system are shown in Figs. 14(b)–14(d). As a result, to this order in $q^{-1}$, when $1 < \alpha < 2$ the ratio $Z^{(3)}_1/Z^{(3)}_0$ is given by all possible paths taken by the $(1\ 2\ 3)$ domain wall, with a subleading correction involving processes shown in Fig. 15(a).

4. Large-$q$ limit, $n > 3$

We may calculate certain weights in the lattice magnet when $n > 3$ in the large-$q$ limit. In the absence of any measurements $\lambda = 0$, certain weights are known exactly for arbitrary $q$ [16]:

$$\rho_2 = \frac{q}{q^2 + 1}$$

(A35)

Here, the second weight involves the creation of a domain wall that is a product of $m$ elementary transpositions. In addition, the weight for a domain wall composed of $m$ transpositions to move downward at a triangle is given, when $\lambda = 0$ and in the large-$q$ limit by [16]

$$\rho_3 = q^{-m-k} + O(q^{-m-k-1})$$

(A36)

Here, $k$ and $m$ denote the number of elementary transpositions required to represent the domain walls along the corresponding diagonal bonds.

These weights may be used, along with the expression Eq. (A20), to derive the corresponding weights in the lattice magnet in the presence of projective measurements, and in the large-$q$ limit, Eq. (A21), that we consider. Using
the fact that the Weingarten function in the limit $q \to \infty$ is given by

$$W_{q}^2(\sigma) = \text{Möb}(\sigma) q^{-2 \text{cyc}(\sigma)} + O(q^{-2 \text{cyc}(\sigma)-4}), \quad (A37)$$

where $\text{Möb}(\sigma)$ is the Möbius number with $\text{Möb}(1) = 1$, and $\text{Möb}(\mu) = -1$ when $\mu$ is a transposition [39], we determine that

$$
= 1 + 2gq^{-\alpha} + \cdots
$$

$$
= 2gq^{-\alpha-m} + g^2q^{-2\alpha} + \cdots
$$

$$
= q^{-k-m} + g(q^{-\alpha-k} + q^{-\alpha-m})
+ g^2q^{-2\alpha} + \cdots
$$

(A38)

to leading order in the large-$q$ limit. The ellipsis denotes corrections that are subleading in $q$.

From these weights we observe that the leading contribution to $Z_q^{(n)} / Z_0^{(n)}$ is proportional to a sum of paths taken by the $\tau_n = (1 \ 2 \ldots \ n)$ domain wall through the bulk of the lattice magnet, and restricted to the end at the boundaries of the $A$ subsystem. As before, we may compute certain corrections to this leading-order contribution in the large-$q$ limit. For concreteness, we take the exponent $\alpha \in [n-2,n-1]$. Consider the process shown in Fig. 16, which involves $\tau_n$ splitting into two domain walls $\sigma_1$ and $\sigma_2$ with $|\sigma_1| = 1$ and $|\sigma_2| = n-2$. The weight for this process, relative to that of the domain wall, which does not split is given by $2g^{-1}q^{-\alpha+n}$ to leading order, while processes where $|\sigma_1| > 1$ are further parametrically suppressed in the large-$q$ limit.

APPENDIX B: DETAILS ON DPRE NUMERICS

There are various lattice models for the DPRE [19,28]. In this paper, we use the model in Ref. [19], namely ground-state domain walls in a random bond Ising model (i.e., a DPRE at zero temperature). We check numerically that its universal behaviors agree with DPRE at finite temperatures, as computed from a direct lattice discretization of Eq. (10) [28]. We also check that it agrees with minimal cuts in supercritical bond percolation, as computed from Ford-Fulkerson methods.

Consider a two-dimensional square lattice in a finite rectangle, where $x = 0, 1, \ldots, L_A$ and $y = 0, 1, \ldots, Y$. A domain wall is a directed path $y(x)$, whose energy is given by

$$H = \sum_x [J_y (y(x) - y(x+1)) + \Delta J_x (x, y(x))] \quad \text{(B1)}$$

Here $J_y$ is not random, and $\Delta J_x$ are quenched random variables with no correlations between different locations. Ground states are then “optimal” directed paths $y_{\text{opt}}(x)$ of minimum energies, and can be found rather efficiently [19, 25,48], for either the point-to-point type ($y(0) = y(L_A) = 0$) or the point-to-line type ($y(0) = 0$). In the main text, we have denoted the ground-state energy $F_A$.

In all our DPRE calculations in this paper, we take $J_y = 1.0$ and $\Delta J_x$ sampled from the uniform distribution on $[0.0, 3.0]$. In Figs. 6 and 7, $\Delta F_A$ is the change in $F_A$ when $\Delta J_x(x = L_A/2, y = 0)$ is reduced to 0, with $\Delta J_x$ at all other locations unchanged.

APPENDIX C: DPRE SCALING IN LESS RANDOM CLIFFORD CIRCUITS

Here we test the DPRE scaling of entanglement entropies in two classes of hybrid Clifford circuits with reduced randomness, as introduced in Ref. [4].

(a) Model A: Clifford circuits with periodic unitary gates in both the temporal and the spatial direction, but randomly placed single-site measurements. Here in particular, we first generate random unitary gates inside a spacetime block of the circuit with eight qubits in space and four steps in time; then we arrange this block in a brickwork throughout the circuit. The measurements can occur at a probability $p = 0.10$, independently at each spacetime location of the circuit, either inside the blocks or in between the blocks.

(b) Model B: Clifford circuits with uncorrelated random unitary gates, but measurements placed on a regular “superlattice.”
and (19) of measurements (ensemble is generated solely by randomness in the local-  

tations with those from the DPRE numerics that appeared here we calculate  

FIG. 17. Universal scaling functions $\Phi(\eta)$ and $\Psi(\eta)$ extracted  

Here, we take the spacing between measurements to be four qubits in the spatial direction, and four steps in the temporal direction.  

Since for Clifford circuit measurement results do not affect the entanglement entropy, in models $A$ and $B$ the statistical ensemble is generated solely by randomness in the locations of measurements ($A$) or by randomness in the unitary gates ($B$).  

As in Sec. II A for the fully random Clifford circuit, here we calculate ($S_A^{\text{sub}}$) and $\delta S_A$ in finite depth circuits for models $A$ and $B$, and collapse the data according to Eqs. (19) and (21). We then compare the universal scaling functions $\Phi(\eta)$ and $\Psi(\eta)$ extracted from these calculations with those from the DPRE numerics that appeared previously in Figs. 4(b) and 5(b). The results are shown Fig. 17, and reasonable agreements with DPRE are found. In particular, the extracted $\Phi(\eta)$ and $\Psi(\eta)$ have asymptotic behaviors as predicted in Eqs. (19) and (21).  

Results in Fig. 17 suggest that the DPRE scaling is generic as long as any quenched randomness is present, as we have also illustrated elsewhere in this paper. On the other hand, it is unclear whether an entanglement domain-wall picture exists at all [16,38] for “deterministic” Clifford circuits (without either type of disorder in models $A$ and $B) in its weakly monitored phase [4].

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