Measurement-induced criticality in (2+1)-d hybrid quantum circuits

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We investigate the dynamics of two-dimensional quantum spin systems under the combined effect of random unitary gates and local projective measurements. When considering steady states, a measurement-induced transition occurs between two distinct dynamical phases, one characterized by a volume-law scaling of entanglement entropy, the other by an area-law. Employing stabilizer states and Clifford random unitary gates, we numerically investigate square lattices of linear dimension up to \( L = 48 \) for two distinct measurement protocols. For both protocols, we observe a transition point where the dominant contribution in the entanglement entropy displays multiplicative logarithmic violations to the area-law. We obtain estimates of the correlation length critical exponent at the percent level; these estimates suggest universal behavior, and are incompatible with the universality class of 3D percolation.

I. INTRODUCTION

Entanglement plays a fundamental role in characterizing quantum many-body phenomena\(^1\)–\(^4\). A common setting where bipartite entanglement has attracted a great deal of attention is quantum quenches - i.e., the unitary time-evolution following a sudden change of the Hamiltonian parameters determining the system dynamics. Following a global quench starting from a generic low-entanglement (area-law) state, the von Neumann entropy of a given connected spatial partition grows linearly with time and relaxes to a value proportional to the partition volume (volume-law). Apart from remarkable exceptions, such as disorder-induced localized phases\(^5\)–\(^6\), constrained quantum systems\(^7\)–\(^11\) and long-range models\(^12\)–\(^17\), this trend is ubiquitous, as broadly documented by a wealth of theoretical studies\(^18\)–\(^26\). Thanks to conceptual and technological advances in cold atom and trapped ions systems, Rényi entanglement entropies of moderately large partitions are nowadays experimentally measurable\(^27\)–\(^31\).

Recently, a novel paradigm has been introduced in the study of entanglement dynamics, where unitary dynamics is interlayered with measurement operations\(^33\)–\(^62\). This class of dynamics is an ideal testground to unveil the competition between local measurements and conventional Hamiltonian-type dynamics: for a low frequency of measurements, entanglement grows toward a volume-law, whilst a high rate of local measurement continuously collapses the state into a low-entanglement one.

The intermediate regime between area- and volume-law regimes has been extensively investigated in both random unitary circuits and Hamiltonian systems, with measurement paradigm varying from strong projective measurements, to weak continuous monitoring. Several studies have reported a second-order phase transition. Here, entanglement measures serve as order parameters, and universal behavior has been reported in the study of their finite-size scaling and their critical exponents.

The specific case of hybrid random circuits (HRC) has been vastly investigated in (1+1)-d, where an underlying emergent conformal field theory (CFT) has been observed. The nature of this transition has been subject to debate. Motivated by numerical observations and analytical treatment, this critical point has been initially conjectured to lie in the same universality class of the 2D classical percolation theory transition\(^35\),\(^37\). However, more recent studies employing conformal field theory tools\(^58\) support that the transition in (1+1)-d hybrid circuits belongs to a different universality class than that of 2D percolation. Compared to the already rich (1+1)-d case, relatively little is instead known about their higher dimensional counterparts, where, even at equilibrium, entanglement properties are considerably different.

For instance, the nature of a measurement-induced transition in two spatial dimensions could shed light on the relationship between HRC and percolation theories, and, potentially, give access to a new class of genuine out-of-equilibrium critical points.

In this work, we study the dynamics of (2+1)-d HRC. Using stabilizer states and Clifford unitary gates, we overcome known difficulties with more generic evolution protocol and reach extensive system sizes (square lattices of side up to \( L = 48 \)). We consider two measurement protocols, with rank-1 and rank-2 local projective measurements. In both cases, we find a volume-law phase at a slow rate of measurement, separated from an area-law phase at a high measurement rate via a measurement-induced transition (MIC). We perform a finite-size scaling (FSS) analysis to obtain accurate predictions of the correlation length critical exponent for the two cases. Our results suggest both critical points belong to the same universality class, which is distinct from that of percolation, similarly to the (1+1)-d case analyzed in Ref. \(^58\). This thesis is enriched by the presence of a violation of the area-law term in the entanglement entropy, that resembles those observed in Fermi liquids and U(1) gauge fields coupled to fermionic matter\(^64\)–\(^71\).
The rest of the paper is structured as follows. In Sec. II we present the model and the observable under consideration, and we briefly discuss the tools implemented for numerical simulation. In Sec. III we present the numerical results for the entanglement entropy. Conclusions follow in Sec. IV.

![Graphical scheme of the system dynamics with measurement protocol in eq. (7). Spins are arranged on a square lattice (x–y plane) of size L × L. The time evolution is a stroboscopic sequence of random Clifford unitaries (colored rectangles) acting on plaquettes, and layers of random local projections (diamond symbols) acting on single spins. Different colors identify different unitary layers (see cartoon in Fig. 1).](image)

II. MODEL AND OBSERVABLES

A. System dynamics

We consider a two-dimensional square lattice model of spin-1/2 qubits. The system is initialized in a low-entanglement state and let evolve through a hybrid quantum circuit where unitary dynamics is alternated to layers of randomly picked local projective measurements (see cartoon in Fig. 1).

The unitary operations are given by random gates acting on four neighboring sites and structured in a brick-layer pattern. These gates have a periodic space-time pattern: depending on the value of the discrete time \(t\), the operations are padded in the \(x\) and \(y\) directions. Given the elementary gate:

\[
U(x, y, t) = U(x, y), (x + 1, y), (x, y + 1), (x + 1, y + 1) |(t),
\]

each unitary layer is given by:

\[
U(t) = \prod_{x=1}^{L_x/2} \prod_{y=1}^{L_y/2} U(2x - r_x(t), 2y - r_y(t), t)
\]

\[
r_x(t) = \begin{cases} 1, & \text{if } t \mod 4 = 1, 2 \\ 0, & \text{otherwise,} \end{cases}
\]

\[
r_y(t) = \begin{cases} 1, & \text{if } t \mod 4 = 0, 1 \\ 0, & \text{otherwise.} \end{cases}
\]

The different shifts guarantees that the dynamics correlates all spins. The above operators act linearly on the state:

\[
|\psi(t + 1)\rangle = U(t)|\psi(t)\rangle,
\]

and generate entanglement throughout the system.

Measurements are randomly picked with probability \(p\) throughout the circuit. Given an evolution up to time \(T\), for a square lattice of side \(L\), the average number of measurements in the circuit is the fraction \(N_{\text{meas}} = pL^2T\), where \(0 \leq p \leq 1\). These operations induce a non-linearity in the dynamics, as the wave function is renormalized after each collapse:

\[
|\psi(t)\rangle \mapsto \frac{P_\alpha|\psi(t)\rangle}{||P_\alpha|\psi(t)\rangle||}.
\]

In the last equation, \(\alpha\) is a label of the measurement type. In this paper we consider the following rank-1 and rank-2 projective measurement (see Fig. 2):

\[
P^{(1)}_{(x, y)} = \frac{1 \pm \sigma_x^{(x, y)}}{2},
\]

\[
P^{(2)}_{((x_1, y_1), (x_2, y_2))} = \frac{1 \pm \sigma_x^{(x_1, y_1)} \sigma_x^{(x_2, y_2)}}{2}.
\]

Here the single site measurement eq. (7) acts on site \((x, y)\), while eq. (8) acts on neighboring sites \((x_1, y_1)\), \((x_2, y_2)\) and project the state onto a Bell pair. Furthermore, the dynamics can be tailored conditionally on the measurement outcomes. In the present setting, we consider only unconditioned measurement layers, as the dynamic of entanglement for stabilizer states, is unaffected by the measurement outcomes.

For each circuit realization, we compute the entanglement entropy as a function of time. Given a bipartition of the system \(A \cup B\), the entanglement entropy is defined as the Von Neumann entropy of the reduced density matrix \(\rho_A(t) = \text{tr}_B|\psi(t)\rangle\langle\psi(t)|\):

\[
S_A(\rho_A(t)) = -\text{tr}_A \rho_A(t) \log \rho_A(t).
\]

This quantity is an operational measure of entanglement, and in the present setting, serves as an order parameter characterizing distinct dynamical phases. The latter are a consequence of the competing tendencies of the unitary evolution and the local projective measurements, whose
balance is controlled by the rate $p$. A qualitative understanding of these dynamical phases is captured in the extreme limits. When $p \sim 0$, the evolution is largely unitary and the system is driven toward generic ("infinite temperature") wave-functions. For any given basis, the number of components of the Hilbert space required to sensibly capture this stationary regime scales exponentially with the subsystem volume, thus resulting in an entanglement entropy scaling with the stationary wave-function is localized in a smaller subsystem of the projective measurement. As a consequence, in this regime, spins are correlated on a length-scale proportional to the domain of the projective measurement. As a consequence, the stationary wave-function is localized in a smaller subspace, resulting in an entanglement entropy scaling with the area of the subsystem boundary $S_A \propto \text{area}(\partial A)$. Finally, entanglement entropy is able to capture also a transition point between the aforementioned volume-law and area-law phases (see Sec. III).

As randomness enters the model in both unitary and measurement layers, we are interested in the average values over many realizations for the hybrid circuits:

$$S_A(p, L) = \mathbb{E}_A(\rho_A(t)) = -\text{tr}_A \rho_A(t) \log \rho_A(t)$$

where we denote as $\mathbb{E}$ the average of a given quantity $B$ over the ensemble of realizations. We note that, in defining $S_A(p, L)$, the order of average is important, as the entanglement entropy is a non-linear functional of the density matrix. In fact, the average density matrix \( \Phi = \rho_A(t) \) always presents a volume-law compatible with that of thermal systems.

**B. Stabilizer states and Clifford unitary gates**

Truly generic random evolution would involve gates drawn with Haar measure from the full unitary group (usually denoted Haar gates). However, the exponential scaling of the Hilbert space hinders classical computations beyond a few decades of spins. Despite the remarkable results in obtained (1+1)-d numerical investigations, Haar gates are inadequate to tackle (2+1)-d dynamical problems. Thus, in order to achieve large numerical simulations and have a consistent scaling analysis, we restrict our attention to stabilizer states with unitary gates drawn from the Clifford group. The Clifford group is an approximation to the Haar gates, which fully encode statistical properties up to the second moment (2-unitary design). Remarkably, entanglement entropy within either Clifford or Haar circuits present similar features. Nonetheless, we stress the approximation breaks down when considering more complex objects. Important examples are out-of-time correlation (OTOC) functions, as they are one of the hallmarks of ergodicity in quantum systems. Simulations in (1+1)-d Haar circuits present evidence of exponential growth in time of the OTOC (signal of chaotic behavior), while analogous computations for Clifford circuits result in trivial time-scaling.

In order to maintain the paper self-contained, we conclude this section with a technical summary on the stabilizer formalism and on the Clifford gates (we refer for a general review to Ref. 74 and 75). For readers already familiar with such formalism, the rest of the section is hopefully useful to clarify notations. After general considerations, we recall the Gottesman-Knill theorem (75,76) and the Hamma-Ionicioiu-Zanardi theorem (77,78). The former explains how polynomial classical computation resources are needed to simulate the HRC of interest, while the latter gives an efficient way to compute entanglement for stabilizer states.

Stabilizer states are vectors of the Hilbert space satisfying the condition:

$$O_i|\psi\rangle = +1 \cdot |\psi\rangle,$$

for some set of operators $O_i$ (for spin-1/2 systems, we anticipate here these are Pauli strings that will be discussed below). This set, under matrix multiplication, forms a group $G = \{O_i\}$. In principle, the vectors satisfying eq. (11) form a vector space associated to the group $G$. However, if the number of generators of the group is equal to the number of sites $N_s = L^2$, a unique state (up to normalization) is fixed by the knowledge of $G$ (see Ref. 74).

Stabilizer formalism has been largely discussed in the context of quantum error correction (see Ref. 74 and reference therein), and have recently appeared in tailored non-unitary quantum dynamics as they can be efficiently simulated.

The key result behind the simulations of stabilizer states under the action of the Clifford group is the Gottesman-Knill theorem, which explains: (i) how unitary evolution affects stabilizer states, (ii) how projective measurements change the state within the stabilizer formalism. Let us briefly sketch the ideas behind this result. Under unitary evolution, eq. (11) holds for the evolved stabilizer:

$$O_i(t)|\psi(t)\rangle = +1 \cdot |\psi(t)\rangle, \quad O_i(t) = U(t)O_iU(t)^\dagger.$$

$$\text{Tr} \psi(t) = \int_{\mathcal{H}} d\psi |\psi|^2 = \text{Tr}_A \rho_A(t)$$
In general, $O_t(t)$ is a linear combinations over exponentially many Pauli strings. However a major simplification occurs when the unitary $U$ is drawn from the Clifford group. The latter is defined as the set of unitary operations that map a Pauli string into a single Pauli string. Since the number of stabilizers does not grow under Clifford gates, the knowledge of the system only requires keeping track of the evolution of $N_s$ stabilizers at each time step. However, a Pauli string is totally given by a binary vector of exponents and a phase:

$$
O_k = e^{i\phi} (\sigma_1^x)^{v_1^k} (\sigma_2^x)^{v_2^k} ... (\sigma_{N_s}^x)^{v_{N_s}^k} \equiv (v_1^k, v_2^k, ..., v_{N_s}^k) \phi.
$$

As a consequence, the state evolution under Clifford circuits is encoded by a $N_s \times (2N_s + 1)$ matrix. We shall neglect the phase, as it does not contribute to entanglement. Thus our final state is encoded in a $N_s \times (2N_s)$ matrix with binary entries.

Throughout this paper, we consider the Clifford group $C_n$ acting on $n = 4$ sites. For an efficient algorithm on how to implement uniform peaking over the Clifford group we refer to Ref. 79.

![Figure 3. Entanglement for various linear system sizes $L$ and for various rates $p$, with $L_A = L/2$. We can see that the values $p < 0.65$ present a volume-law entanglement $S(p, L_A) \propto L_A^2$, while for values $p > 0.65$ we have a quantum Zeno phase, with entanglement saturating to an area-law $S(p, L_A) \propto L$. The line $p_c \approx 0.65$ characterize the critical point, which exhibits a scaling $S(p, L_A) \propto L \log(L_A)$. The slope for a volume-law phase is provided in blue to guide the eye; this is quantitatively accurate for purely unitary dynamics. All error bars are smaller than the size of the symbols.](image)

Projective measurement on Pauli string is less intuitive, but easy to implement. Let us consider a Pauli string $O_p$ we want to projectively measure on $|\psi\rangle$ a stabilizer state. Give its stabilizer group:

$$
G = \text{span}(O_1, O_2, ..., O_k, O_{k+1}, ..., O_{N_s}), \quad (14)
$$
suppose that $[O_j, O_p] = 0$ for $j < k$ and $[O_j, O_p] = 0$ for $j > k$ (either one holds for Pauli strings). The wavefunction get mapped after measurement to:

$$
|\psi\rangle \rightarrow \frac{1 \pm O_p}{2} |\psi\rangle.
$$

The Gottesman-Knill theorem states that the measured state expressed in term of the stabilizer group is given by:

$$
G_{\pm} = \text{span}(O_1, O_2, ..., O_k, O_{k+1}, ..., O_{N_s} - 1, O_{N_s} - 1, O_{N_s} \pm O_p).
$$

If the outcome measure is of interest, for example in computing observable, the overall phase plays a relevant role as if affects expectation values. However, as already remarked, the phase is negligible for the entanglement computation and it is neglected in our computations. In the case of study, $O_p = \sigma_z^j$, or $O_p = \sigma_z^i \sigma_z^j$.

Lastly, entanglement entropy can be extracted directly for the binary matrix $N_s \times (2N_s)$ encoding the state. Given a bipartition $A \cup B$ of dimension respectively $N_A$ and $N_B$, we extract the $N_s \times (2N_A)$ matrix $G_A$ corresponding to the sites belonging in $A$. The Hamma-
onicioiu-Zanardi theorem state the entanglement entropy for a stabilizer state is simply given by:

$$
S_A(\rho_A) = \text{rank}(G_A) - N_A.
$$

As the rank is invariant under unitary operations, in $(1+1)$-d this gauge freedom has been used to fix a convenient ”standard” form (clipped gauge). There, due to the simplicity of one-dimensional spin chains, a quasi-particle interpretation of the entanglement entropy has been given, as well as insights on the stabilizer length distribution\cite{35}. We were not able to extend this picture to our $(2+1)$-d setting, thus we used SVD factorization to compute the rank in eq. (17). Let us conclude by remarking that all Rényi entropies for stabilizer states have the same values, implying a trivial spectrum of entanglement. This simply reflects the lack of complexity for higher-order cumulants for the Clifford circuits.

### III. ENTANGLEMENT DYNAMICAL PHASES AND UNIVERSAL CRITICALITY

We simulate the model in Sec. II and compute the entanglement entropy averaged over $N = 10^4$ circuit realizations for each system size and each measurement rate considered. We consider periodic boundary conditions and consider bipartition for strips between $N_A = L \times L_A$ and $N_B = L \times (L - L_A)$. The latter choice allows us to isolate boundary contributions and neglect effects due to corners. We vary both $L$ and $L_A$ and store, after convergence is reached, the stationary value of the entanglement entropy $S(p, L_A)$.

We have checked that, in the stationary regime, our results are independent of the initial state chosen (see
Ref. 35 for similar results in (1+1)-d systems). Below we separately discuss the numerical results for rank-1 and rank-2 measurement considered (see Sec. II). We find that for both protocols, a volume-law phase is separated by an area-law phase via a second-order phase transition (at a point \( p_c \) which depends on the projector operator used). This point exhibits a universal behavior, in the sense that the computed correlation length critical exponents are compatible in the two cases within one error bar.

![Figure 4. (Main) Stationary entanglement entropy near the critical point as a function of \( L_A \). To spot the correct scaling, we divide the entanglement entropy by the uncut system size \( S(p, L_A)/L \). Clearly one can distinguish three regimes: one super-logarithmic (volume-law), one logarithmic (critical point), and one sub-logarithmic (area-law). (Inset) Scaling of entanglement entropy close to the transition in logarithmic scale. To guide the eye, we plot the fitted \( \log L_A \) for the ratio of interest. All error bars are smaller than the size of the symbols.]

A. Rank-1 measurements

We consider the local projectors \( P_1^{(1)} \) (cfr. (7)). We simulate for various \( p \in [0,1] \), expecting a volume-law average entanglement entropy for \( p \approx 0 \) and an area-law for \( p \lesssim 1 \). The case \( p = 1 \) is fine tuned, as the local projections applied to each sites project the state after each time step in a product state, hence not considered here.

In Fig. 3 (top panel) we show the average entanglement entropy at half-system \( S(p, L_A = L/2) \) for various values of system sizes \( L \) and different measurement rates \( p \). Here, errorbars are present, but are smaller than the size of the markers; thus they are not presented in the figures. Since in two spatial dimensions the area-law is proportional to the entanglement cut length \( L_A \), it is instructive to analyze \( S(p, L_A)/L \), as this quantity saturates to a constant for an area-law phase and scale linearly with the system size in the volume-law phase. In Fig. 3 (bottom panel) we plot \( S(p, L_A)/L \) for \( L_A = L/2 \). In the figure, it is possible to identify two distinct scaling regimes: For \( p \lesssim 0.65 \), the entropy increases linearly with the volume of the system. For \( p \gtrsim 0.65 \), after an initial growth for small sizes, the entropy saturates to a size-independent value. These results are expected from our previous discussion, except for the exact location of the critical point, which is extracted from a careful finite-size scaling analysis (presented below).

Furthermore, in order to gain more information on the critical regime, we investigate the ratio \( S(p, L_A)/L \) for a fixed system size, and varying the subsystem dimension. Specifically, we consider a lattice with side of length \( L = 48 \), and consider a subsystem of dimension \( N_A = L \times L_A \), with \( L_A = 4,8,\ldots,L/2 \). Also in this case, our simulations distinguish between the volume-law, area-law, and critical regimes, as presented in the Main panel of Fig. 4. To clearly characterize the critical line and its scaling, in the inset of Fig. 4 we plot the results in a semi-logarithmic scale. Our data strongly support scaling at the transition of type \( S(p_c, L_A) \propto L \ln L_A \).

As remarked earlier, a correction of this kind has been, at present, observed only in Fermi liquid and in \( U(1) \) gauge field coupled with matter. For Fermi liquids, the origin is hidden in the peculiar Fermi surface of the models\(^{65,69,71} \), and the entanglement scaling can be obtained analyzing the entanglement Hamiltonian. Similarly, the scaling of entanglement of critical spin liquids \((U(1) \) gauge fields coupled to fermions), has been observed numerically in Ref. 68. The authors suggest this may be related to the fermionic matter of the theory, and their Fermi surface. In the present setting, the appearance of logarithmic corrections \( \propto L \ln L_A \) is puzzling as: (i) the transition point is out-of-equilibrium, (ii) the system does not transparently have a Fermi surface. We postpone a discussion on the emergence of this scaling at the end of this section.

To access the correlation length critical exponent, we perform a finite-size scaling analysis (FSS) around the critical point. To compare with the literature in (1+1)-d HRC and the critical exponents of percolation theory, we use the scaling ansatz:

\[
S(p, L_A) - S(p_c, L_A) = F((p - p_c)L_A^{1/\nu}).
\]

Specifically, given the scaling variables:

\[
x_{\text{data}}(p_c, \nu) = (p - p_c)L_A^{1/\nu},
\]

\[
y_{\text{data}}(p_c) = S(p, L) - S(p_c, L),
\]

we implement polynomial fits for different degree polynomials and different subsets of system sizes. Given a fixed polynomial \( P_m(x) \) of degree \( m \) and given a subset of lengths \( \{L_1, L_2, \ldots, L_k\} \), the best fit is obtained minimizing the normalized least-square distance between the data and the polynomial computed on the scaling vari-
able $x_{\text{dat}}$:

$$\varepsilon = \sqrt{\frac{\sum_i |y_{\text{dat}}^2(i) - P_m^2(x_{\text{dat}}(i))|}{\sum_i y_{\text{dat}}^2(i)}}.$$  \hspace{1cm} (21)

Our final results are obtained averaging over different values of the degree $m$ and different subsets of system sizes; similarly, the error is the propagated error. In Fig. 5 (left panel) we present the landscape of the residual for the optimal fit varying $\nu$ and $p_c$. The estimated critical parameters $\nu = 0.56(1)$ and $p_c = 0.650(5)$, give us the data collapse in Fig. 6, presented in both linear and logarithmic scale.

Figure 5. Finite size analysis for the model of interest. The landscape of the residual is plotted for a suitable range of $\nu$ and $p_c$ considered in the FSS. The grey stars locate the optimal parameters. For the rank-1 HRC, this is at $\nu = 0.56$, $p_c = 0.650$, while for the rank-2 HRC it is at $\nu = 0.54$, $p_c = 0.890$.

Let us conclude this subsection by comparing our results with the critical exponents of percolation theory. If a quantum-to-classical similarity has to hold in higher dimension (with respect to the results of (1+1)-d HRC), we should test our findings against 3D percolation on a cubic lattice. Here the correlation length critical exponent is preserved, as we estimate $\nu = 0.54(1)$ (see Fig. 7 for the data collapse). This robust check confirms our previous analysis, in particular the distinction between this critical point and the percolation theory one.

B. Rank-2 measurements

These circuits have local projectors $P_{ij}^{(2)}$ (cfr. (8)). In this case, the measurement projects the neighboring qubits into a Bell pair. We perform a finite-size analysis analogous to the previous subsection. The landscape of the residual eq. varying the parameters $p_c$ and $\nu$ is plotted in Fig. 5 (right panel). The critical point in this case is shifted to higher values (the estimated $p_c = 0.890(3)$). This is not a surprise, as the rank-2 projectors have less disentangling power than the correspondent rank-1 measurements, and the critical point is affected by changes in the microscopic physics of the system. Nevertheless, the universal information contained in the critical exponent is preserved, as we estimate $\nu = 0.54(1)$.

Figure 6. Data collapse for the hybrid circuit with rank-1 projective measurements. Here $p_c = 0.650(5)$ and $\nu = 0.56(1)$. In the inset, we present a closer look on the critical point.

Figure 7. Data collapse of hybrid circuits with rank-2 projective measurements. Here $p_c = 0.890(3)$ and $\nu = 0.54(1)$. The inset shows a closer look to the critical point.
C. Discussion and open questions

The obtained numerical results leave us with open questions. To which, if any, universality class do the measurement induced critical points belong? For $D > 1$ hybrid quantum circuits, is there a classical effective model or any mean-field theory? Which is the origin of the area-law violation at the critical point? We conclude this section addressing these issues with speculative arguments based on our numerical observations.

Our estimate of the critical exponents (mutually compatible within $\pm 2$ error in both the considered models), suggest both critical points belong to the same universality class. However, we do not have enough information to fully characterize the nature of such a universality class.

A naive comparison with $D = 3$ classical percolation theory rule out a quantum-to-classical analogy between entanglement and percolation in (2+1)-d circuits. In fact, our estimated critical exponent $\nu \simeq 0.55$ is incompatible from the $\nu_{\text{perc}} \approx 0.87$ of percolation theory in 3D.

A key feature here is that the critical point exhibits an area-law violation. Such violation is common to gapless fermionic systems, such as free theories and Fermi liquids. It is however very unusual for spin systems: in these cases, such violations to area-law contributions are typically associated with the emergence of an underlying $U(1)$ gauge theory descriptions, with emergent fermionic excitations responsible for the logarithmic corrections\(^{83}\). We note that some classes of these gauge theories - directly connected to $\mathbb{C}P(N)$ models - have been reported to have critical exponents compatible with the one observed here\(^{69}\). This analogy in terms of entanglement scaling suggests that either the present critical regime has no-equilibrium analog, or that emergent fractionalization of quantum numbers might be taking place. The formulation of a rigorous statistical mechanics mapping as done in the (1+1)-d case, or the investigation of gauge-invariant quantum circuits may resolve this issue\(^{84}\).

From a complementary, microscopically oriented viewpoint, the logarithmic area-law violation we observe may be justified from the stabilizer size distribution. In one-dimensional systems, this quantity is defined in terms of the length of stabilizers, i.e. the distance between the edge Pauli matrices of a Pauli string. This has been related to entanglement entropy in Ref. 34 and 35, where the authors deduce the following scaling in one spatial dimension:

$$S_{A}^{1+1d}(p, L) = \begin{cases} \alpha(p) \log L + \beta(p) L^2 & p < p_c, \\ \alpha(p) \log L & p = p_c, \\ \alpha(p) \log \xi & p > p_c, \end{cases}$$

(22)

Heuristically this argument extends to two spatial dimension, with the important caveat that here, for lattice models, a clear definition of stabilizer area distribution is missing. (It is likely that corner effects may roughen a proper scaling limit). Nonetheless, from our numerical data we conjecture this is the case, and correspondingly the entanglement entropy behaves as:

$$S_{A}^{2+1d}(p, L) = \begin{cases} \tilde{\alpha}(p) L \log L + \tilde{\beta}(p) L^2 & p < p_c, \\ \tilde{\alpha}(p) \log L & p = p_c, \\ \tilde{\alpha}(p) \log \xi & p > p_c, \end{cases}$$

(23)

with $\tilde{\alpha}$ and $\tilde{\beta}$ system-size independent. We leave for future work elaborating a proper definition of the stabilizer area and its implication on the hybrid quantum circuits dynamics.

IV. CONCLUSIONS AND OUTLOOK

We investigated the measurement-induced criticality in two-dimensional hybrid quantum circuits generated by Clifford random unitary gates. Our findings reveal that the entanglement transition separating area and volume-law phases present universal features: those are signaled by the correlation length critical exponent being insensitive to the choice of the measurement, and by the same functional form of the entanglement entropy at criticality, showing logarithmic violations of the area-law. This universality class is distinct from that of 3D percolation theory.

Concerning the nature of the critical point, at equilibrium, the entanglement scaling we report has been previously observed only in systems with fermionic excitations, such as Fermi liquids and $U(1)$ gauge theories coupled to fermionic matter. For future works, it may be interesting to characterize such entanglement transitions by both studying the interplay of unitary dynamics and measurements directly in gauge-invariant circuits, and elaborating generalizations of the stabilizer length distribution.

From the computational side, additional insights may be gathered via the computation of other observables, such as the scaling of corner contributions in the entanglement entropy, and equal-time correlation functions. Regarding the latter, the challenge is to implement these quantities within the stabilizer formalism, thus preserving the technical advantage over full (Haar) quantum dynamics. Moreover, it would be interesting to seek the upper critical dimension of the system of interest, and in particular, if a "mean-field" regime can be captured by a classical statistical mechanics model. In fact, our estimate of the critical exponent $\nu \simeq 0.55$ is close to the mean-field limit $\nu_{\text{MFT}} = 1/2$ of statistical field theory. It is possible that already HRC in 3+1d saturate this limit, a fact that might be detectable already at modest system sizes due to its mean-field origin.

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