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Experimentally accessible nonseparability criteria for multipartite-entanglement-structure detection

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The description of the complex separability structure of quantum states in terms of partially ordered sets has been recently put forward. In this work, we address the question of how to efficiently determine these structures for unknown states. We propose an experimentally accessible and scalable iterative methodology that identifies, on solid statistical grounds, sufficient conditions for nonseparability with respect to certain partitions. In addition, we propose an algorithm to determine the minimal partitions (those that do not admit further splitting) consistent with the experimental observations. We test our methodology experimentally on a 20-qubit IBM quantum computer by inferring the structure of the 4-qubit Smolin and an 8-qubit W state. In the first case, our results reveal that, while the fidelity of the state is low, it nevertheless exhibits the partitioning structure expected from the theory. In the case of the W state, we obtain very disparate results in different runs on the device, which range from nonseparable states to very fragmented minimal partitions with little entanglement in the system. Furthermore, our work demonstrates the applicability of informationally complete positive operator-valued measurements for practical purposes on current noisy intermediate-scale quantum devices.

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I. INTRODUCTION

Quantum correlations are a cornerstone of quantum information theory, entanglement being recognized as the main resource for quantum technologies. The classification and characterization of nonclassical correlations between two parties, including but not limited to entanglement, is well-understood and has been the focus of much literature on quantum theory over the past two decades [1–5]. The extension to multiparty systems, however, faces several challenges.

The classification of quantum correlations based on local operations and classical communication (LOCC), allowing for their operational definition in the bipartite case, is much more cumbersome in the multipartite case due to both the absence of a maximally entangled reference state [6], and the higher degree of complexity of state transformations [7].

Recently, the structure of partial separability and multipartite entanglement has been investigated with the goal of introducing the mathematical formalism to best identify and describe its rich hierarchy [8–12]. For bipartite systems, the fact that there is only one possible partition makes its definition relatively simple. We say that a state $\rho_{AB} \in L(\mathcal{H}_A \otimes \mathcal{H}_B)$, where $L(\mathcal{H})$ represents the space of linear operators in Hilbert space $\mathcal{H}$, is entangled if it cannot be written as

\[
\rho_{AB} = \sum p_i \rho_A^{(i)} \otimes \rho_B^{(i)}
\]

with $p_i > 0$ and $\sum p_i = 1$, and where $\rho_A^{(i)}$, $\rho_B^{(i)}$ are quantum states. In the multipartite case, having more than one way of partitioning the system results in a considerably rich entanglement structure [9] and, consequently, in measures that quantify the properties of such structure.

To introduce some of these notions in a simple manner, consider a tripartite system composed of subsystems $A$, $B$, and $C$, although the generalization to $N$-partite systems is straightforward. The absence of entanglement is clear: the state is fully separable if it can be written as

\[
\rho_{ABC} = \sum p_i \rho_A^{(i)} \otimes \rho_B^{(i)} \otimes \rho_C^{(i)}
\]

If the state is not fully separable, there is some entanglement in the system, but there are several ways in which this can occur.

On the one hand, it may be possible to write the state as

\[
\rho_{ABC} = \rho_{AB}C \equiv \sum p_i \rho_A^{(i)} \otimes \rho_{BC}^{(i)},
\]

or according to another partition, such as $\rho_{A|BC}$ or $\rho_{B|AC}$. The state can be separable with respect to more than one of these partitions. In fact, there exist three-qubit states that are not fully separable ($\rho_{ABC} \neq \rho_{A|BC}$), and yet admit all three bipartitions, $\rho_{A|BC}$, $\rho_{B|AC}$, and $\rho_{C|AB}$ [13]. Following Refs. [9,11,12], we may call this notion of entanglement, namely with respect to specific set partitions, level-I multipartite entanglement. More precisely, throughout this work we will state that an $N$-partite quantum system is level-I entangled with respect to a given partition of its
constituents if it cannot be written as a convex combination of tensor products of states according to the partition.

In addition to level-I entanglement, one may consider more complex notions of multipartite entanglement. For instance, regarding the three-partite system considered above, it may be possible to express the state as a convex combination of biseparable states, that is, if

$$\rho_{ABC} = \alpha_1 \rho_{A|BC} + \alpha_2 \rho_{B|AC} + \alpha_3 \rho_{C|AB},$$

where \(\sum_i \alpha_i = 1, \alpha_i \geq 0\), even if no partitions are possible in the sense of level-I entanglement. This different kind of separability, i.e., with respect to multiple set partitions, is referred to as level-II multipartite entanglement. In this case, we state that a system is level-II entangled with respect to some multiple set partitions if its state cannot be decomposed as a convex sum of states that are separable with respect to the partitions. This type of entanglement gives rise to several widely used quantifiers, such as \(k\)-productibility and \(k\)-partitionability (also called \(k\)-separability), and it has been widely investigated experimentally [14–18]. Level-II entanglement also gives rise to the notion of genuine multipartite entanglement [2,19]: if the state cannot be expressed as a convex combination of product states (even with respect to multiple set partitions), it is genuinely entangled.

Even if level-II entanglement is a very important type of multipartite entanglement, level-I entanglement can lead to rich and complex structures, the study of which we address in this work. Specifically, we address the following question: given \(M\) copies of an \(N\)-partite quantum system in an unknown state \(\rho\), how can we determine its level-I partitioning structure? While we do not provide a complete and general answer to this question, we propose an experimentally accessible and scalable iterative methodology that identifies, on solid statistical grounds, sufficient conditions for nonseparability with respect to certain partitions. In addition, we propose an algorithm to determine the minimal partitions (those that do not admit further partitioning) consistent with the experimental observations.

We test our methodology experimentally on a 20-qubit IBM Quantum computer by inferring the level-I structure of the 4-qubit Smolin [20] and an 8-qubit W state. In the first case, our results reveal that, while the fidelity of the state is very low, it nevertheless exhibits the partitioning structure expected from the theory. In the case of the W state, we obtain very disparate results in different runs on the device, which range from the ones where no level-I partitions are possible, in accordance with the theoretical expectations, to very fragmented minimal partitions, revealing little entanglement in the system. Incidentally, we show the feasibility of informationally complete positive operator-valued measure (POVM) -based state tomography on current noisy intermediate-scale quantum (NISQ) devices.

The paper is structured as follows. We first introduce the level-I separability structure of quantum states in Sec. II, and then we present our methodology to determine such structures experimentally in Sec. III. In Sec. IV, we test the method experimentally on IBM Q quantum computers, and we conclude with a discussion in Sec. V.

II. LEVEL-I SEPARABILITY STRUCTURE

In this work, we focus on level-I multipartite entanglement. While this notion, simpler than level-II, misses details regarding the necessary quantum resources required to prepare the state, it describes a very important aspect: it identifies which subsets of parties do not need to share any quantum resources at all in the preparation. For instance, if \(\rho_{ABC} = \rho_{A|BC}\), \(A\) and \(BC\) can jointly prepare \(\rho_{ABC}\) using only local operations and classical communication (LOCC) between them. Moreover, the example explained in the Introduction reveals that even for only three parties, the entanglement of the state can be nontrivial with respect to set partitioning.

Mathematically, the level-I entanglement structure of a given state can be associated with a partially ordered set (poset). A poset is a set along with a relation indicating that, given two elements in the set, one precedes the other; in a poset, however, this relation does not apply to all pairs of elements, so its elements can only be considered to be partially ordered. The connection between multipartite entanglement and posets can be established as follows.

First, suppose that we have a system composed of \(N\) parties \(S = \{S_1, \ldots, S_N\}\). Consider a partition \(\mathcal{P} = \{P_k\}\) of the system in terms of \(|\mathcal{P}|\) nonempty disjoint subsets \((P_k \cap P_l = \emptyset \iff k \neq l)\) such that \(\bigcup_{P_k \in \mathcal{P}} P_k = S\), as well as another partition \(Q = \{Q_l\}\) that can be obtained by merging some of the \(P_k\) in \(\mathcal{P}\) or, more precisely, such that \(\forall P_k \in \mathcal{P}, \exists Q_l \in \mathcal{Q}\) fulfilling \(P_k \subseteq Q_l\). Let us call such a relation between partitions a refinement. We state that \(\mathcal{P}\) is a refinement of \(\mathcal{Q}\), and we write \(\mathcal{P} \preceq \mathcal{Q}\), according to this definition, any partition is a refinement of itself. Notice that not all pairs of partitions are related in these terms: given two partitions \(A\) and \(B\), it may be impossible to obtain one of them by merging subsets in the other, that is, \(A \not\preceq B\) and \(B \not\preceq A\) (for example, for \(A = \{\{S_1\}, \{S_2, S_3\}\}\) and \(B = \{\{S_2\}, \{S_1, S_3\}\}\)). Hence, the set of possible partitions with the refinement relation \(\preceq\) defines a partially ordered set [21].

Now, let us further suppose that the system is quantum, and that its joint Hilbert space is \(\mathcal{H} = \bigotimes_{i=1}^N \mathcal{H}_{S_i}\). If a quantum state \(\rho \in L(\mathcal{H})\) is separable with respect to partition \(\mathcal{P}\),

\[
\rho = \sum_i p_i \bigotimes_{P_k \in \mathcal{P}} \rho^{(i)}_{P_k}, \quad p_i \geq 0, \quad \sum_i p_i = 1,
\]

where each of the \(\rho^{(i)}_{P_k} \in L(\bigotimes_{S_i \in P_k} \mathcal{H}_{S_i})\) is a quantum state, then \(\rho\) is also separable with respect to any partition \(Q \succeq \mathcal{P}\),

\[
\rho = \sum_i p_i \bigotimes_{Q_l \in \mathcal{Q}} \rho^{(i)}_{Q_l}.
\]

It is sufficient to define

\[
\rho^{(i)}_{Q_l} = \bigotimes_{P_k \in \mathcal{P}, P_k \subseteq Q_l} \rho^{(i)}_{P_k}, \quad \forall Q_l \in \mathcal{Q}
\]

to see that this is indeed the case. Therefore, this simple observation reveals that the refinement relation between set partitions is automatically inherited by the level-I separability structure of quantum states. More formally, if we define \(\mathcal{F}_\rho\) as the set of partitions according to which the state \(\rho\) is separable, we can write

\[
(\mathcal{P} \preceq \mathcal{Q}) \land (\mathcal{P} \in \mathcal{F}_\rho) \Rightarrow Q \in \mathcal{F}_\rho.
\]
partition $Q$, it may not be separable with respect to a refine ment $P \preceq Q$ resulting from splitting some sets in the former. As a matter of fact, the only case in which this always occurs is for fully separable states. Given that in such a case the partition $R = \{[S_1], \ldots, [S_N]\} \in F_\rho$, and that any possible partition $T$ satisfies $T \succeq R$, (4) implies that the set of possible partitions and $F_\rho$ are equal. When some entanglement is present, however, the state of the system is not separable with respect to some partitions. What is more, if a partition $Q$ is not allowed, neither are any of its refinements; otherwise, one could join products of reduced density matrices into single density matrices in the refined decomposition and obtain a valid decomposition in terms of $Q$. This can also be seen from (4), which implies $Q \not\in F_\rho \Rightarrow P \not\in Q \lor P \not\in F_\rho$, that is, refinements of $Q$ do not belong to $F_\rho$.

Before we proceed, let us clarify the original motivation of this work. Rather than quantifying the amount of entanglement in a multipartite system, we are interested in determining the poset that characterizes the separability structure of an unknown quantum state, provided access to $M$ copies of it. In the next section, we present an iterative methodology that partly achieves this goal.

### III. METHODOLOGY

In this section, we outline the main points of the method that we propose for assessing level-I entanglement structures, while avoiding technical details when possible. Essentially, our approach exploits the recently proposed partial tomography in which one reconstructs reduced density operators of the system [22–24], rather than attempting the often prohibitive full state tomography, along with the following simple observation.

Consider again an $N$-partite system, as well as a subset $\mathcal{U} \subset S$ of its parties. If the state of the system $\rho$ is separable with respect to some partition $P$, the reduced state $\rho_{\mathcal{U}} = Tr_{S(\mathcal{U})}[\rho]$ is separable with respect to the induced partition on $\mathcal{U}$, defined as $\mathcal{P}_{\mathcal{U}} = \{P_1 \cap \mathcal{U} | P_1 \in P, P_1 \cap \mathcal{U} \neq \emptyset\}$. This can be shown explicitly,

$$\rho = \sum_{i} p_i \bigotimes_{R_i \in \mathcal{P}} \rho^{(i)}_{R_i} \Rightarrow \rho_{\mathcal{U}} = \sum_{i} p_i \bigotimes_{R_i \in \mathcal{P}} Tr_{R_i}[\rho^{(i)}_{R_i}],$$

where $P_1 = P_{1} \setminus (P_1 \cap \mathcal{U})$. This sets our strategy: we tomographically reconstruct partial states $\rho_{\mathcal{U}}$ (with small $|\mathcal{U}|$) and determine the entanglement across their bipartitions. According to (5), every observed entangled bipartition $B_{\mathcal{U}}$ of $\rho_{\mathcal{U}}$ allows us to eliminate all the $N$-partite partitions $P$ whose induced partition on $\mathcal{U}$ satisfies $P_{\mathcal{U}} \preceq B_{\mathcal{U}}$

We therefore propose to first perform so-called informationally complete (IC) generalized measurements on the system by means of single-party positive operator-valued measures (POVMs). By doing so, the measurement outcomes contain all the information about the quantum state, provided enough copies $M$. In practice, this means that the data enable accurate enough tomographic reconstruction of all the $k$-body reduced density matrices (RDMs) with $k \leq K$ for some $K$. Once all these RDMs have been obtained, we can assess the entanglement across all their bipartitions by classically calculating entanglement measures or monotones. Using the reasoning presented above, any observed entanglement at the reduced level implies a restriction on the global separability structure, and therefore allows us to remove elements from the poset. Importantly, we must be able to determine, given an observed value of some entanglement measure, whether that value is significant or if it is a fluctuation resulting from the lack of statistics (number of copies $M$). To that end, we propose to perform a $p$-value test to compare the experimental values with values obtained in classical, noiseless simulations on classically correlated states of the same dimension. Finally, it is convenient to determine the set of minimal partitions in the poset, that is, those that do not admit any further refinement, since the whole poset is fully determined by this set.

The overall method can be explained in more detail in terms of five steps:

(i) Perform single-party informationally complete (IC) measurements. To reconstruct the partial states $\rho_{\mathcal{U}}$, we first need tomographic measurements for the corresponding parties in $\mathcal{U}$. While there are different methods to obtain such data, we propose to use single-party IC-POVMs. The mathematical details of these POVMs, as well as of their implementation for qubits used here, can be found in Appendices A and B.

The POVM-based strategy is advantageous when considering reduced tomography, especially for the purposes of this work. As described above, the measurement data can be used to reconstruct all the $k$-partite density operators in parallel. It is, however, important to note that the larger $k$ is, the more data are required. More precisely, the number of copies of the state required to infer all the $k$-qubit density operators in an $N$-qubit system with a given statistical confidence scales exponentially in $k$ [25]. Apart from the unavoidable exponential cost of $k$-qubit tomography, the algorithm is otherwise efficient.

(ii) Reconstruct all the $k$-body reduced density matrices (RDMs) with $k \leq K$. As described above, the measurement outcomes enable the reconstruction of all the RDMs. To reconstruct the $k$-RDM of a subsystem $\mathcal{U}$ (with $|\mathcal{U}| = k$), we use a likelihood maximization approach. We first marginalize the outcomes of the $N$-partite local POVM to the subsystems in $\mathcal{U}$ to compute the number of times that each outcome $\mathbf{m}$ has been obtained. Let us denote these frequencies by $f_{\mathbf{m}}$. We can then proceed to find the state $\rho \in \mathcal{H}_\mathcal{U}$ that maximizes the likelihood for these observations to be obtained if one performs the corresponding measurements on $M = \sum_{\mathbf{m}} f_{\mathbf{m}}$ copies of the state. This likelihood is given by $L(\rho) = \prod_{\mathbf{m}} Tr[\rho \Pi_{\mathbf{m}}^\mathcal{U}]^{f_{\mathbf{m}}}$, where the operators $\Pi_{\mathbf{m}}^\mathcal{U}$ are the effects describing the POVM (see Appendix A for details). While finding the positive operator that maximizes this function is generally nontrivial, this problem has been widely studied and several methods exist [26–28]. We use the diluted maximum-likelihood algorithm from Ref. [29].

(iii) For each $k$-body RDM and every one of its possible bipartitions, calculate an entanglement measure or monotone. Since the reconstructed states involve only a small number of parties $k \leq K$, we can study their individual entanglement structure. While any entanglement measure or monotone can be used, in this work we consider concurrence [30] for pairwise ($k = 2$) states, which is different from zero if and only if the state is entangled. For $k > 2$, we calculate the negativity [31–33] of the state with respect to each of its bipartitions. This quantity detects entanglement through the negativity of the partial transposition [34]. If the state is separable with
respect to a bipartition, the corresponding partial transposition surely yields a positive operator. Hence, negative eigenvalues upon partial transposition necessarily imply entanglement. However, some states result in positive transpositions despite being entangled.

(iv) Filter out statistically irrelevant entanglement observations. Once the entanglement measures have been computed, one may be tempted to assume that any nonzero value signals the presence of entanglement. However, given that the number of experimental outcomes \( M \) is finite, the tomographic reconstruction of the state will not be exact, even in the absence of experimental noise. As a result, we may obtain some nonzero entanglement in our calculation, as a consequence of mere finite statistics, even for separable states. Let us refer to such measured entanglement as spurious entanglement.

To determine whether the entanglement observed in some subsystem \( \mathcal{U} \) is statistically significant or spurious, we propose to use a standard statistical method: a \( p \)-value test. Given an observed entanglement measure, we assess the probability \( p \) for any separable state—of the same system, across the same bipartition, and reconstructed using the same method and number of copies of the state—to yield a larger value of the corresponding measure. If this probability is large (\( p \geq p_{\text{thr}} \) for some confidence threshold \( p_{\text{thr}} \) of our choice), the observation is deemed compatible with a fluctuation induced by the lack of statistics, and is therefore discarded. Instead, if \( p \) is small, \( p < p_{\text{thr}} \), it is unlikely that the measure is not a consequence of entanglement in the system. In this work, we consider \( p_{\text{thr}} = 0.05 \). Importantly, the specific value chosen for \( p_{\text{thr}} \) only affects how restrictive we are in accepting the observed entanglement observations. If we choose a large value of \( p \), nearly all nonzero values will be considered actual entanglement, which may result in many false entanglement observations (especially in the context of scarce statistics). On the other hand, with a very small value of \( p \), only the observations that are very far from the typical observations with separable states will be considered actual entanglement. Regardless of the value chosen, one should keep in mind that the resulting entanglement structure is, therefore, the observed entanglement structure with the chosen level of statistical confidence.

To obtain the distribution of spurious entanglement, we simply simulate classically the random outcomes of separable states \( \rho_{\text{sep}} \) that yield high spurious entanglement. More precisely, we use classically correlated states since, according to our numerical experiments, these yield much larger spurious entanglement than other states. In Appendix C we explain this filtering method in detail. A similar idea, namely using a \( p \)-value test for entanglement detection, was also proposed in Ref. [35] in the context of device-independent entanglement detection. At variance with Ref. [35], our \( p \)-value test thus takes into account possible deviations resulting from the tomographic reconstruction of the reduced states.

(v) Remove the incompatible partitions from the poset and identify the minimal partitions. The statistically relevant nonseparability conditions can now be used to remove incompatibile partitions from the separability poset. However, this task may be unfeasible for large systems, given that the size of the poset grows very fast with the number of parties. To address this issue, we propose to identify the set of minimal partitions \( \mathcal{M}_p = \{ \mathcal{P} \in \mathcal{F}_P | \mathcal{Q} \subseteq \mathcal{P} \land \mathcal{Q} \neq \mathcal{P} \Rightarrow \mathcal{Q} \notin \mathcal{F}_P \} \); all the partitions in \( \mathcal{F}_P \) can be constructed from the elements in \( \mathcal{M}_p \) through simple merging operations. We present an algorithm enabling us to find \( \mathcal{M}_p \) while avoiding exploration of the vast space of all possible set partitions, hence making the problem more approachable. The main working principle of the algorithm, which is detailed in Appendix D, is to keep track of the minimal set only, and update it iteratively by considering the sequence of relevant entanglement observations.

IV. RESULTS

We test the proposed methodology experimentally on the 20-qubit IBM Quantum computer ibmq_singapore. We consider two different scenarios. In the first one, we implement the 4-qubit Smolin state, which exhibits a nontrivial separability structure. In the second case, we prepare an 8-qubit W state, which does not accept any partition whatsoever.

A. Smolin state

The 4-qubit Smolin state is an interesting case study for our methodology. It is defined as a statistical mixture of products of Bell states,

\[
\rho = \frac{1}{4} \sum_{i=0}^{3} |\Psi_i^{(12)}\rangle \langle \Psi_i^{(12)}| \otimes |\Psi_j^{(34)}\rangle \langle \Psi_j^{(34)}|,
\]

where \((|\Psi_0^{(12)}\rangle, \ldots, |\Psi_3^{(12)}\rangle)\) represent the four Bell states of the qubits in their superscript. This state is separable with respect to any bipartition \( \mathcal{P} = [\mathcal{P}_1, \mathcal{P}_2] \) such that \( |\mathcal{P}_1| = |\mathcal{P}_2| = 2 \). Using the notation \((|\mathcal{P}_1|, |\mathcal{P}_2|)\) to characterize the subset sizes, we may refer to these partitions as \((2, 2)\)-bipartitions. On the other hand, it is negative with respect to the partial transposition of \( \mathcal{P}_1 \) (or \( \mathcal{P}_2 \)) if \( |\mathcal{P}_1| = 1 \). In other words, it is not separable with respect to \((1, 3)\)-bipartitions such as \( \rho_{1234}, \rho_{2134}, \rho_{12}|3\rangle \rangle \). In this case, the size of the system is small enough for us to represent the whole level-I entanglement poset of the state [see Fig. 1 (top)].

It may be illustrative to discuss the separability structure of the state in Eq. (6) in more detail. First, notice that, given that any further partition of a \((2, 2)\)-bipartition leads to a refinement of a \((1, 3)\)-bipartition, \( \mathcal{Q} \subseteq \mathcal{P} \land \mathcal{Q} \neq \mathcal{P} \Rightarrow \mathcal{Q} \notin \mathcal{F}_P \) such that \( \mathcal{Q} \subseteq \mathcal{P} \land \mathcal{Q} \neq \mathcal{P} \Rightarrow \mathcal{Q} \notin \mathcal{F}_P \) if \( \mathcal{P} \) is a \((2, 2)\)-bipartition. Moreover, every allowed partition is either a \((2, 2)\)-bipartition or the trivial partition in which all parties belong to the same set, so, for this state, \( \mathcal{M}_p \) is equal to the set of \((2, 2)\)-bipartitions. Now, let us use this state as an example for an experimental implementation of our methodology. Since we are using a gate-based quantum computer, we need to devise a circuit to prepare the state. However, the state in Eq. (6) is not pure, so we must use ancillary qubits (in particular, we need at least two in order to create a rank-4 state). The strategy to do so is rather simple: first, prepare two copies of the Bell state \(|\Psi_0^{(12)}\rangle = (|00\rangle + |11\rangle)/\sqrt{2} \) by using a Hadamard-CNOT sequence on two pairs of qubits. This Bell state can be transformed into any other Bell state by either applying an \( X \) gate on one qubit, a \( Z \) gate on the other, or both. Second, prepare two other (auxiliary) qubits in an equal superposition of all
possible computational basis states (by using two Hadamard
gates). Finally, each of these auxiliary qubits acts as the
control of the corresponding controlled-X or -Z gates that
transform the Bell states [see Fig. 1 (bottom)]. The resulting
state is thus \( \sum_{i=0}^{3} |i\rangle \otimes |\Psi_i^{(12)}\rangle \otimes |\Psi_i^{(13)}\rangle \otimes |\Psi_i^{(14)}\rangle \otimes |\Psi_i^{(23)}\rangle \otimes |\Psi_i^{(24)}\rangle \otimes |\Psi_i^{(34)}\rangle /2 \), where \( |i\rangle \) refers
to the state of the auxiliary two-qubit system. Tracing out
(disregarding) the auxiliary qubits yields Eq. (6). To con-
clude, we must add the measurement circuit implementing the
SIC-POVM on each of the four qubits, which requires four
additional qubits in the ground state (see Appendix B 1). In
total, the experimental setup involves 10 qubits. In practice,
one must also take into account the connectivity of the device
when deciding the role played by every physical qubit. See
Appendix B 2 for a description of the experimental details.

We ran the resulting final circuit 20 times with the maxi-
num number of shots allowed by the IBM Quantum devices:
8192. Hence, in total, we used 163,840 copies of the state
in our experiments. In accordance with our procedure, we
exploit the informationally complete data to reconstruct all the
\( k \)-qubit states with \( k \leq K \). In this case, we set \( K = 4 \), so, in
fact, we are performing full state tomography, given the small
system size. The states with \( k < 4 \) are highly mixed (so the
noisy data lead to high-fidelity reconstructions, with fidelities
above 0.96; yet, they are of little use to us, given that they are
separable). Instead, the full 4-qubit state reconstruction yields
interesting results.

On the one hand, we note that the fidelity of the recon-
structed state is rather low (approximately 0.64). In Fig. 2
(top), we show the reconstructed density matrix next to the
theoretical one. While some of the structure in the matrix
seems to be partially reproduced, the differences are no-
table, especially for the off-diagonal terms representing the
coherences: these elements are affected by the dephasing com-
ponents of the noise, and they are thus more fragile, since in
IBM devices, dephasing times are typically much shorter than
relaxation times.

The assessment of the negativity with respect to biparti-
tions reveals very low values, both for (2, 2)- (for which they
should be zero) and (1, 3)-bipartitions (for which they should
be high). However, there are significant statistical differences
when comparing these values with the spurious entanglement
distribution, obtained from highly correlated separable states.
This is presented in Fig. 2 (bottom). Remarkably, the values
corresponding to the (2, 2)-bipartitions lie well within the
bounds of spurious entanglement for separable states, whereas
those of (1, 3)-bipartitions do not. This statistical analysis
serves the purpose of providing a context to the numerical val-
ues obtained, so that experimental entanglement measures can
be deemed “high” or “low” with respect to some meaningful
benchmark.

These results, therefore, reveal that, despite the consid-
erable levels of noise in the quantum device, which lead to low
state fidelity, the physical operations within the processor lead
to a state with the expected entanglement structure. This is
indeed consistent with the fact that, even though the obtained
fidelity, 0.64, seems very low, it is relatively large when com-
pared to randomly chosen states (see Appendix E), which
indicates that the reconstructed state retains some similarity
to the theoretically expected one. In any case, we note that the
goal of our method is not to obtain the expected, noiseless
entanglement structure, but rather to characterize the given
state making no assumptions about its correlations; therefore,
recovering the structure of the noiseless state should be reg-
arded as a requirement for the success of the method only
under no-noise conditions.

B. W state

We now turn our attention to a state that is simpler than the
Smolin state from the point of view of its level-I entanglement
structure. The \( N \)-qubit W state \( |W_N\rangle \) is defined as an equally

FIG. 1. Top: experimental reconstruction of the level-I separa-
bility poset of the Smolin state. Partitions are indicated by the red
contours. The arrow between two elements indicates the refinement
relation, that is, if \( A \preceq B \), an arrow from \( A \) to \( B \) is drawn. The
crossed-out partitions have been observed to yield negativity in the
tomographic reconstruction. The color of the cross identifies the ob-
erved negativity value in Fig. 2. Given that these partitions are
not permitted, none of their refinements are. Therefore, the only
partitions allowed, according to the observations, are the ones not
covered by the gray area. Bottom: circuit decomposition of the
Smolin state preparation circuit with the POVM measurement. The
qubit assignment takes into account the connectivity of the device
(see Appendix B 2 for details).
FIG. 2. Top: exact (left) and experimental, tomographically reconstructed (right) real part of the density matrix of the Smolin state. The fidelity of the reconstructed state with the exact state is approximately 0.64. Bottom: experimental negativity with respect to (2, 2) (left) and (1,3) (right) bipartitions (solid vertical lines), compared to the histogram of spurious entanglement obtained from highly correlated separable states. The dashed vertical line marks the separation between the region of spurious entanglement (left region) and statistically significant entanglement (right region). The (2,2) bipartitions have a nonzero but statistically insignificant negativity, whereas the (1,3) have a negativity that, although much lower than the expected one, is above the threshold of spurious entanglement. This allows us to remove these partitions in the poset of Fig. 1 and find the expected entanglement structure of the Smolin state.

balanced superposition of single-excitation basis states, that is,

$$|W_N\rangle = \frac{1}{\sqrt{N}}(|0,\ldots,01\rangle + |0,\ldots,10\rangle + \cdots + |1,\ldots,00\rangle).$$

(7)

In this state, every two-qubit reduced state is entangled, with a concurrence equal to $2/N$. Hence, given few copies of the W state, our approach would start with the measurement of these concurrences, which would immediately lead to the conclusion that no partitions are possible whatsoever. However, the reason why this state can be illustrative for this work is that, in an actual implementation, much of this entanglement can be lost. Hence, it is nevertheless interesting to assess to what extent, and with what structure, qubits become entangled in the physical processor when aiming at the preparation of the state in Eq. (7).

Moreover, another advantage of W states is that there exist efficient algorithms for their preparation on gate-based processors [36], although the efficiency of these approaches is largely reduced by the restrictions imposed by the connectivity of the device. In short, the working principle of the state preparation algorithm is as follows. We first initialize two qubits in an entangled state of the form $\alpha|01\rangle + \sqrt{1-\alpha^2}|10\rangle$. Next, we correlate the rest of the qubits sequentially by applying two-qubit gates that preserve the number of ones in the state. In this work, we consider the 8-qubit W state $|W_8\rangle$. In Appendix B, we explain the procedure in more detail. In the supplemental material (SM) [37], we show the 16-qubit circuit run on the IBM Quantum computer ibmq_singapore resulting in the state preparation including the POVM using auxiliary qubits.

As with the Smolin state, we ran the circuit 163 840 times by repeating the circuit for 20 8192-shot batches. We also repeated the experiments several times, obtaining very disparate results. The IBM Quantum devices are calibrated on a daily basis, and the same circuit run on different days can yield considerably different outcomes.

Given that the poset for eight qubits is too large to be depicted, we introduce a different graphical representation, namely in terms of multiplex hypergraph plots in which we only draw the minimal partitions $M_\rho$ (from which all other permitted partitions follow trivially by merging sets), along with a minimal subset of statistically relevant entanglement observations leading to those partitions. The method to find $M_\rho$ is explained in Appendix D. In Fig. 3 (left), we show an example of such a representation of a minimal partition $P \in M_\rho$, which we now detail.

We start by drawing the qubits according to some layout on the plane. In the case of Fig. 3 (left, bottom diagram),
FIG. 3. Left: an example multiplex plot of the experimentally reconstructed entanglement structure for the input W state. From top to bottom, the three layers depict the statistically relevant concurrence, the three-qubit negativity (dashed links join qubits that belong to a two-qubit set), and the only minimal partition in $M_\rho$ in this case, from which all other permitted partitions can be obtained by merging sets. Right: the solid vertical lines correspond to experimental values for the concurrence of qubit pairs (top) and negativity of (1, 2) partitions (bottom), compared to distributions of the same quantities for highly correlated separable states. The colored lines are the significantly entangled pairs/partitions that are drawn in the multiplex plot. In the case of (1, 2) partitions, only the ones that are not implied by the concurrence are colored.

The layout matches that of the device (cf. Fig. 4). Moreover, we have complemented the representation by indicating the connectivity of the device. A partition on that set of qubits can then be represented simply by covering the qubits with disjoint areas, like the colored ones depicted in the figure. The different entanglement observations can also be drawn on the layout in a similar manner. However, in order to prevent too much information overlapping in the same plot, we represent the entanglement observations in different layers, stacked vertically.

The entanglement observations are represented as follows. First, we consider all the values of concurrence obtained from the experiment, and we filter out those that are not deemed statistically relevant according to the $p$-value test. This procedure is shown in Fig. 3 (top right). Each relevant value of concurrence is drawn in the concurrence layer as an area enclosing the two entangled qubits. In principle, one could do the same thing for the three-qubit negativity. However, we can simplify the representation somewhat by noticing that some of the statistically relevant negativity values are implied by the observed concurrences. For instance, suppose that the qubits $S_1$ and $S_2$ have relevant concurrence, so the partition $\{\{S_1\}, \{S_2\}\}$ is not permitted. Then, a negativity in the partition $\{\{S_1\}, \{S_2, S_3\}\}$ does not add any information to the separability of the state, as is implied by the former. Thus, we can draw only the statistically relevant negativity observations that are not implied by the concurrence; these are the observations highlighted in color in Fig. 3 (bottom right). The negativity observations are represented by a colored area covering the three qubits involved. To indicate to which specific bipartition of the three qubits the area refers, we add a dashed line between the two qubits in the same subset. For instance, in Fig. 3, for the negativity of the bipartition $\{\{q_{11}\}, \{q_1, q_7\}\}$ (blue), we add a dashed line between qubits $q_7$ and $q_7$.

This representation allows us to see at a glance the entanglement structure of the state along with the relevant experimental observations that led us to conclude that further partitioning of the state is not possible. In the example pre-
sented in Fig. 3, it is easy to see that the cluster formed by qubits \( q_1, q_2, q_6, \) and \( q_7 \) cannot be further split because of the observed concurrences. Notice that the value of the concurrence between \( q_1 \) and \( q_2 \) is very close to the threshold of the statistical filter, which means that if we decide to be more restrictive regarding what constitutes a statistically relevant observation and reduce the value of \( p \) in the \( p \)-value test, this value will no longer be considered. Interestingly, the most significant value is obtained for qubits \( q_1 \) and \( q_7 \), which are not connected in the device.

Another interesting conclusion that can be drawn from these observations is that qubit \( q_{12} \) must also belong to the same cluster, despite not exhibiting any relevant concurrence with any other qubit. Instead, this is implied by the negativity, arguably in two distinct ways. On the one hand, it is straightforwardly implied by the \( \{q_{12}, \{q_1, q_2\}\} \) observation (blue area). On the other hand, it is also implied in a less straightforward manner by the double negativity observations with qubits \( q_{11} \) and \( q_{17} \) (orange and green areas, respectively). Indeed, even if the \( \{q_{12}, \{q_1, q_7\}\} \) negativity had not been observed, we would conclude that \( q_{12} \) belongs to the cluster: since \( \{q_{12}, \{q_1, q_7\}\} \) and \( \{q_7, \{q_{11}, q_{12}\}\} \) are both entangled, the partitions \( \{q_7\}, \{q_{12}\} \) must be entangled, too. A similar analysis follows for the green area. In other words, in a similar situation in which the \( \{q_{12}, \{q_1, q_7\}\} \) negativity had not been observed, we would still be able to conclude that qubit \( q_{12} \) must be entangled with the larger cluster, but this conclusion would rely on observations involving qubits outside the cluster. This highlights the inherent complexity in determining the entanglement structure of multipartite states.

The previous analysis describes the results obtained for one realization of the experiment. In the SM [37], we also include the results for other experimental runs in Figs. S3 and S4. Overall, the results are very disparate. While in some cases little entanglement is observed, in other realizations our approach enables us to conclude that the state is not separable with respect to any partition whatsoever, or according to very few. This is remarkable considering the complexity of the quantum circuit executed (see Fig. S2 in the SM), which involves 16 qubits in total.

V. CONCLUSIONS AND OUTLOOK

Quantum entanglement in multipartite systems can generally lead to complex structures, which have been thoroughly studied and characterized in the literature. While many approaches have addressed the issue of entanglement certification (that is, validating the presence of entanglement assuming previous knowledge about the system’s state), fewer works address its detection for unknown states. In this work, we provide a methodology based on reduced tomography that enables us to partially uncover the underlying separability structure of unknown quantum states. This is particularly appropriate when little or no information about the noise in the system is available.

Moreover, the method is scalable in the sense that it does not rely on full state tomography nor on any other technique requiring exponentially scaling resources, as well as iterative; one can further discard partitions from the poset by adding more experimental data and reconstructing larger reduced states. We also provide a classical algorithm that enables us to identify the minimal partitions compatible with the observations for moderate system sizes.

We have also tested our approach on a real 20-qubit quantum computer from the IBM Quantum service, with experiments involving 10- and 16-qubit circuits of considerable depth. In the case of the 10-qubit experiment, our method unveils an entanglement structure, that is, a separability poset, that is compatible with that of the noiseless state, despite the low state fidelity due to experimental noise. In the 16-qubit case, our method is also able to partially infer the unknown entanglement structure of the noisy states, which differ from the ideal, noiseless ones. The statistical validation of the entanglement observation plays an important role in this, as it allows us to clearly discern between statistically relevant and irrelevant observations, even when the observed entanglement is weak.

Incidentally, our work shows that POM-based tomography is feasible in current NISQ devices, which in turn can enable numerous applications. Our method also provides a means for characterizing a quantum device, from a very different perspective with respect to techniques like gate set tomographic characterization [38]. In fact, these two approaches can benefit from one another. For instance, from a gate set tomography analysis of a device, one may expect a certain entanglement structure upon the application of a given sequence of gates. Our algorithm can then be used to assess whether the resulting physical state matches the expectations, and, in case it does not, signal where the potential sources of discrepancy may lie.

This article focuses on so-called level-I entanglement, that is, on the representability of the state in terms of a convex combination of states separable with respect to a fixed partition. While this kind of entanglement has an important physical interpretation, namely, it determines which subsets of parties do not need quantum resources to prepare the state, one is often interested in separability with respect to nonfixed partitions. Thus, we plan to extend the ideas outlined in this paper to the more complex scenario of level-II entanglement in the future.

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APPENDIX A: INFORMATIONALLY COMPLETE MEASUREMENTS

A POVM on one of the system parties \( i \) is defined in terms of a set of positive-semidefinite operators \( \{\Pi_{m}^{(i)}\} \subset L(H_S) \) fulfilling \( \sum_{m} \Pi_{m}^{(i)} = \mathbb{1} \) and \( \Pi_{m}^{(i)} \geq 0, \forall m \). Given these oper-
ators, which are often called effects, the probability for a system in state \( \rho^{(l)} \) to yield outcome \( m \) upon measurement is \( \text{Tr}[\Pi_m^{(l)} \rho^{(l)}] \). If the set contains a subset of \( \text{dim}(\mathcal{H}_S)^2 \) linearly independent effects, they form a basis of \( L(\mathcal{H}_S) \), and the state of the system can be reconstructed from the corresponding outcome statistics: the POVM is said to be informationally complete (IC).

Importantly, if one such generalized measurement can be implemented on each party in the subset \( \mathcal{U} \), their joint measurement is described by the effects \( \Pi_{(l)}^m \equiv \bigotimes_{i \in \mathcal{Q}} \Pi_{(l)}^{m_i} \), where \( m \) represents the collection of single-party outcomes for all parties in \( \mathcal{U} \) (that is, a list of the corresponding \( m_i \) appearing in the decomposition of the effect). The resulting set of joint effects, \( \{\Pi_{(l)}^m\} \), is also an IC-POVM in \( \mathcal{H}_{\mathcal{U}} = \bigotimes_{l \in \mathcal{U}} \mathcal{H}_S \). In other words, these local measurements, if implemented on every party in the system, yield data enabling full state tomography, as well as reduced tomography of any subsystem. Needless to say, full state tomography becomes impractical even for relatively small systems, since it generally requires a large number of measurements and unattainable classical resources to encode the corresponding density operator of the system.

APPENDIX B: CIRCUIT IMPLEMENTATIONS

This Appendix contains experimental considerations regarding the circuit implementation of the SIC-POVM, as well as of the two studied states, on the ibmq_singapore quantum computer. The connectivity of the device, depicted in Fig. 4, must be taken into account when designing the circuits. In particular, if a two-qubit operation between two disconnected qubits in the device is required, the compiler adds a sequence of SWAP gates in order to transfer the state of the qubits to neighboring ones, which increases the effect of noise in the experiment notably.

1. SIC-POVM

We apply our methodology to \( N \)-qubit systems. We thus implement an IC-POVM on each qubit by means of a single-qubit dilatation. That is, with every qubit we associate an extra ancillary qubit in some known state \( |0\rangle \). We then apply a joint unitary to both qubits and consequently measure them. The four possible outcomes are associated with four effects, hence defining a POVM. If the four effects are linearly independent, the POVM is IC. In this work, we consider a specific POVM whose effects are given by \( \{\Pi_i = \Pi_i/2\} \), where \( \Pi_i = |\bar{\pi}_i\rangle \langle \bar{\pi}_{\bar{i}}| \), where \( \bar{\pi}_0 = |0\rangle \), \( \bar{\pi}_1 = (|0\rangle + \sqrt{2}e^{i2\pi(k-1)/3}|1\rangle)/\sqrt{3} \), \( k \in [1,3] \) are rank-1 projectors. These projectors form a regular tetrahedron in the Bloch sphere, so the POVM is considered to be a symmetric IC-POVM (SIC-POVM).

The correspondence between the qubit-ancilla unitary and the corresponding effects can be easily obtained (see, e.g., Ref. [39] for details), and the specific unitary used for the implementation of the SIC-POVM is included in the code accompanying this publication [40]. The two-qubit unitary can be decomposed as a sequence of single-qubit gates and CNOTs, as shown in Fig. 5.

2. Smolin state

As explained in the main text, the preparation of the Smolin state requires preparing two Bell states and then applying unitaries to them controlled by two additional qubits. Given the connectivity of the layout in Fig. 4, we choose two pairs of qubits, \( (q_1, q_6) \) and \( (q_3, q_8) \), to prepare the initial Bell states. Qubits \( q_2 \) and \( q_7 \) can therefore interact with qubits \( q_1, q_3, q_6, \) and \( q_8 \), respectively. The two qubits are initially prepared in the \( |+\rangle \) state, and then controlled operations, controlled-X and controlled-Z, respectively, on their neighbors are applied, resulting in the Smolin state of qubits \( q_1, q_3, q_6, \) and \( q_8 \). Qubits \( q_0, q_4, q_5, \) and \( q_9 \) can be used as ancillas for the POVM measurement. The corresponding circuit implementation is depicted in Fig. 2. The compiled circuit, decomposed in terms of the native gates of the device, is depicted in Fig. S1 of the SM [37] and provided with the accompanying code [40].

3. W state

As explained in the main text, our strategy to prepare a W state on the quantum processor is similar to the one proposed in Ref. [36]. In principle, the state could be prepared in linear time by applying single-excitation-preserving gates sequentially along a chain of qubits. However, what the authors of the aforementioned paper propose is to parallelize the sequence of gates as much as possible. If the topology of the device allows it, the state can be prepared using a circuit of depth logarithmic in the system size. With this in mind, we proceed in the following way. First, we entangle qubits \( q_2 \) and \( q_12 \) into a single-one state. Next, two excitation-preserving gates are applied in parallel between qubits \( q_7, q_6, \) and \( q_{12}, q_{11} \). This process can be iterated and the entanglement is propagated towards qubits \( q_2, q_{12} \) in parallel. The compiled circuit, including the POVM measurement with neighboring qubits, is shown in Fig. S2 of the SM [37] and provided with the accompanying code [40].

APPENDIX C: STATISTICAL FILTER OF SPURIOUS ENTANGLEMENT

Given that the maximum-likelihood reconstruction of quantum states is generally imperfect, for instance due to finite statistics, it is in principle possible for an experiment to yield nonzero concurrence or negativity despite the underlying state being separable. We thus propose the following method to filter out statistically insignificant, or spurious, entanglement.

We classically simulate the tomographic reconstruction of the following separable but correlated states:

\[
\rho_1 = \frac{1}{2} (|00\rangle \langle 00| + |11\rangle \langle 11|),
\]

\[
\rho_2 = \frac{1}{2} (|000\rangle \langle 000| + |111\rangle \langle 111|).
\]
Thus, we simulate the noiseless sampling process with the same POVM used in the experiment, with the same number of shots, and we reconstruct the quantum states using the same likelihood maximization algorithm. This simulation is repeated 10^4 times for each of the separable input states. For the two-qubit state $\rho_1$, we calculate the concurrence of the resulting density matrices. For $\rho_2$ and $\rho_3$, we calculate negativity according to all possible bipartitions. Notice that the choice of states to generate spurious entanglement statistics is motivated by numerical experiments in which we observed that adding these newly yielded the largest values. However, the approach would largely benefit from a more thorough understanding of this phenomenon or exploration of state space. However, this is beyond the scope of this work.

In Fig. 6, we show the average and standard deviation of the obtained values. As the simulations show, even fully separable states can exhibit nonzero negativity due to finite statistics. Based on our data, we can estimate the statistical significance of observed entanglement of up to four-qubit states. If the observed negativity or concurrence is higher than any data observed, in particular, it first adds the constraints for $k = 1$, and then it adds the entanglement observations taking into account the number of qubits $k$ of the reduced state on which it was observed. In particular, it first adds the constraints for $k = 1$, and then it adds the entanglement observations taking into account the number of qubits $k$ of the reduced state on which it was observed. In particular, it first adds the constraints for $k = 1$, and then it adds the entanglement observations taking into account the number of qubits $k$ of the reduced state on which it was observed.
than in its current implementation. Also, notice that in order to find the minimal partitions, we can preprocess the set of statistically relevant entanglement observations to remove the redundant ones, that is, those implied by other entanglement observations for smaller $k$, as explained in Sec. IV B.

APPENDIX E: A NOTE ON RECONSTRUCTED FIDELITY

Our results for the Smolin state reveal the interesting fact that the experimentally reconstructed state presents the level-I separability structure expected from the theory despite the low fidelity. While a fidelity of 0.64 clearly signals that the experimentally reconstructed state presents the level-I separability structure expected from the theory despite the numerous sources of noise, retains some of the expected properties.

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