A density-matrix renormalization group algorithm for simulating quantum circuits with a finite fidelity

Thomas Ayral,† Thibaud Louvet,‡ Yiqing Zhou,§ Cyprien Lambert,∥ E. Miles Stoudenmire,¶ and Xavier Waintal

†Atos Quantum Laboratory, Les Clayes-sous-Bois, France
‡PHELIQS, Université Grenoble Alpes, CEA, Grenoble INP, IRIG, Grenoble 38000, France
§Department of Physics, Cornell University, Ithaca, NY 14853, USA
∥Center for Computational Quantum Physics, Flatiron Institute, New York, NY 10010, USA

(Dated: August 30, 2022)

We develop a density-matrix renormalization group (DMRG) algorithm for the simulation of quantum circuits. This algorithm can be seen as the extension of time-dependent DMRG from the usual situation of hermitian Hamiltonian matrices to quantum circuits defined by unitary matrices. For small circuit depths, the technique is exact and equivalent to other matrix product state (MPS) based techniques. For larger depths, it becomes approximate in exchange for an exponential speed up in computational time. Like an actual quantum computer, the quality of the DMRG results is characterized by a finite fidelity. However, unlike a quantum computer, the fidelity depends strongly on the quantum circuit considered. For the most difficult possible circuit for this technique, the so-called “quantum supremacy” benchmark of Google Inc. [1], we find that the DMRG algorithm can generate bit strings of the same quality as the seminal Google experiment on a single computing core. For a more structured circuit used for combinatorial optimization (Quantum Approximate Optimization Algorithm or QAOA), we find a drastic improvement of the DMRG results with error rates dropping by a factor of 100 compared with random quantum circuits. Our results suggest that the current bottleneck of quantum computers is their fidelities rather than the number of qubits.

I. INTRODUCTION

Quantum computers and the quantum many-body problem are intimately connected. On the one hand, a quantum computer is essentially an instance of the quantum many-body problem on which one has a high level of control. On the other hand, the most promising applications that are foreseen for quantum computers correspond to solving other instances of the quantum many-body problem such as calculating the properties of new materials [2], of new molecules for medicine, or of new catalysts for important chemical reactions [3].

A common misconception of the field of quantum computing is that all quantum many-body problems are exponentially difficult to solve by classical computers because the size of the Hilbert space grows exponentially as $2^N$ when the system size $N$ increases. This supposedly dooms many-body simulations on classical computers to failure, and therefore calls for computers with quantum physics inside. This “large Hilbert space fallacy” is however contradicted by the success of classical many-body methods for tackling many of these hard problems. At heart, these methods use the fact that physical problems are structured. Physicists take advantage of the separation of time, energy or length scales, of statistical (mean field) behavior, or of symmetries, to design methods to solve seemingly exponentially hard problems. Even for genuine strongly correlated systems, there exist very powerful many-body techniques that can solve them in a variety of situations, taking advantage of an underlying feature. Without these features—namely had the physical world been a random point in the Hilbert space—there would indeed be nothing to understand and the problem would be exponentially difficult. However, since the physical world actually makes sense, one can argue that simulating a many-body physical problem is not as hopeless as one could naively think.

The subject of this article is to discuss the problem of simulability in the context of quantum computers that use quantum circuits, that is discrete sequences of quantum gates. This questioning is at the core of the possibility for a “quantum advantage”, for if a quantum computer can be easily simulated, one might as well use the (classical) simulator instead of developing a genuine quantum computer. The quantum circuit model of quantum computing ignores many structures of the underlying many-body problem. For instance, it does not contain the basic concepts of space, time or energy. Nor does it contain the concept of fermionic or bosonic statistics nor the representation of symmetries (spin, relativity). As a result, it might seem that such a quantum computer must be much harder to simulate than a physics-based many-body problem. An extreme version of a quantum circuit designed to be as featureless as possible is the seminal “quantum supremacy experiment” [1] of Google Inc. Google initially claimed that simulating their supremacy experiment would require 10,000 years on the largest existing supercomputer. Subsequent studies (that we shall review in Section II) [4–6] showed that this initial surmise was exaggerated and that the task could be executed in a few hundred seconds. This progress in classical simulations could be obtained through a precise analysis of the structure of the quantum circuit. Yet, the computational cost of these simulations remains exponential in the number $N$ of qubits.

In this article, we use a different class of algorithms, borrowed from quantum many-body theory, whose complexity increases only as a power of $N$, making the sim-
ulation of hundreds of qubits possible. This exponential gain in computational complexity is obtained in exchange for a quantum state compression that implies a finite fidelity of the calculation. In this sense, these algorithms share some characteristics with actual quantum computers, which also suffer from a finite fidelity. A first step in that direction was taken in [7], where some of us developed a quantum circuit version of the time-evolving bond decimation [8–10] (TEBD) algorithm. It was found that surprisingly good fidelities could be obtained at a relatively low computational cost. Here, we develop a generalization of the density-matrix renormalization group [11, 12] (DMRG) algorithm to quantum circuits. Although technically more complex, DMRG allows one to improve on the TEBD algorithm in a systematic way.

We benchmark our quantum-circuit-DMRG algorithm on three different quantum circuits: The “quantum supremacy” sequence of [1]—optimized to be as difficult to simulate as possible, another slightly easier random circuit and a “useful” circuit used in the Quantum Approximate Optimization Algorithm (QAOA) [13] for combinatorial optimization. We find that even with the most difficult “quantum supremacy” sequence, DMRG can produce bitstrings that have the same quality as the one demonstrated in [1] on a single computing core. More importantly, we find that for the QAOA sequence, we reach a fidelity per gate much higher than the one found in the Sycamore processor. Our numerical experiments provide important benchmarks of the fidelities that can be reached on a classical computer, and therefore of what the quantum hardware must fulfill to claim genuine quantum supremacy or advantage. Since our DMRG algorithm scales only polynomially with \( N \), it implies that quantum computers must improve their fidelities to access regimes that cannot be simulated.

This article is organized as follows: in section II, we review the current status of quantum supremacy and of quantum circuit simulation techniques. Section III contains a summary of the main findings of this article. The DMRG technique is developed in section IV. Section V showcases how DMRG works in practice and discusses some implementation details. Section VI discusses in which regime the DMRG algorithm provides an optimum solution. Section VII shows the relation between the fidelity and the cross-entropy benchmarking obtained in our simulations. Finally, we conclude in section VIII. This article relies heavily on tensor network techniques. Appendix A contains a short self-contained introduction to tensor networks for readers unfamiliar with these techniques.

II. A CRITICAL REVIEW OF QUANTUM SUPREMACY

Almost three years ago, the announcement by Google of having reached the milestone of “quantum supremacy” dazzled both the academic community and the general public [1]. Google managed to control \( N = 53 \) transmon qubits and to perform a circuit comprising 430 two-qubit gates. They obtained a quantum state that had a small (\( \approx 0.002 \)), yet measurable overlap with the ideal state that they were supposed to get. While this state did not permit any useful computation, Google surmised that producing something similar using classical simulations would be prohibitive (10,000 years on the largest supercomputer) and hence claimed to have reached quantum supremacy.

Since Ref. [1], another group has produced an almost identical experiment using a very similar technology [14]. There has also been other claims of quantum supremacy, most notably using “boson sampling” [15]. Here, we shall not discuss these more recent claims for two reasons. First, the hardness of these tasks is strongly debated [16–18]. Second, and more importantly: while the Google experiment represents a milestone on the path towards building a quantum computer, these most recent claims correspond to very specific tasks and the devices are not programmable.

Here, we review the status of the classical simulation challenges to these “quantum supremacy” claims, namely we review the various works that have attempted to simulate the experiments in a reasonable classical computing time [4–6, 19]. In particular, we shall try to explain in simple terms why the initial claim of “10,000 years” was challenged a few days later to be only two days and why it has eventually been shown that a simulation of quantum supremacy could be performed in a few hundred seconds.

A. An exponentially difficult experiment

A quantum computer with \( N \) qubits has an internal state that can be written as

\[
|\Psi\rangle = \sum_{i_1i_2i_3\ldots i_N}|i_1i_2i_3\ldots i_N\rangle,
\]

where \( i_1 \in \{0,1\} \), \( i_2 \in \{0,1\} \), \( \ldots \), \( i_N \in \{0,1\} \), correspond to the different qubits. The vector \( \Psi \), whose components are the complex numbers \( \Psi_{i_1i_2i_3\ldots i_N} \), can be considered as a large vector of dimension \( 2^N \). One initializes the state in \( |\Psi(0)\rangle \) (typically all qubits in state 0, i.e. \( \Psi_{i_1i_2i_3\ldots i_N} = \prod_{s} \delta_{s,0} \)) and then applies a sequence of unitary gates. Formally, these gates transform the state of the quantum computer into

\[
|\Psi(D)\rangle = U^{(D)}U^{(D-1)}\ldots U^{(2)}U^{(1)}|\Psi(0)\rangle,
\]

where the \( U^{(p)} \) are unitary matrices (two-qubit gates or combination thereof). A direct simulation of Eq. (2) by a series of (sparse) matrix-vector multiplications is referred to as a “Schrödinger approach”. In an experiment, however, one does not have access to the many-qubit wavefunction. Instead, one measures the different qubits and obtains a bitstring \( x = i_1i_2\ldots i_N \) with probability \( Q(x) \).

In Ref. [1], the authors used \( N = 53 \) qubits and a highly unstructured set of \( N_{2g} = 430 \) two-qubit gates.
spread over $D = 20$ layers. The experiment was repeated $N_\# \approx 10^6$ times to produce a sequence of bitstrings $x_1, \ldots, x_{N_\#}$. Since the quantum sequence was highly unstructured, the distribution $Q(x)$ was expected to be fairly chaotic so that all bitstrings $x$ would have a probability to be obtained of order $\alpha \sim 1/N^2$, i.e. the experiment essentially outputs random bitstrings. Ref. [1] is primarily a global system validation experiment. The authors performed exact numerical simulations of Eq. (2) to obtain the exact distribution $P(x) = |\langle x | \Psi(D) \rangle|^2 = |\Psi^{(D)}_{x_{1,2,\ldots,N}}|^2$ that should have been obtained from the experiment. By estimating how the perfect distribution $P(x)$ correlates with the distribution $Q(x)$ obtained experimentally, one is able to assert to which degree the quantum computer has performed the requested task. The metric used to analyse this correlation is the “cross-entropy benchmarking”

$$F_B \equiv 2^N \sum_x P(x)Q(x) - 1,$$

which can be estimated experimentally as

$$F_B \approx \frac{2^N}{N_\#} \sum_{\alpha=1}^{N_\#} P(x_\alpha) - 1. \quad \text{(4)}$$

It is expected theoretically, and observed experimentally, that due to decoherence and imprecisions in the gates and measurements, the cross-entropy benchmarking shall decay exponentially:

$$F_B \propto e^{-\epsilon_B ND/2}, \quad \text{(5)}$$

with an error rate $\epsilon_B$. Ref. [1] was able to verify Eq. (5) with an error $\epsilon_B \approx 1\%$. For the largest depth $D = 20$ where the exact distribution $P(x)$ was too computationally costly to be calculated, they extrapolated that $F_B \approx 0.2\%$. The “quantum supremacy” claim was that obtaining a set of $N_\#$ bitstrings with the same fidelity $F_B \approx 0.2\%$ by simulations would require 10,000 years on the largest supercomputer.

It should be noted that this experiment is exponentially difficult. Indeed, in order for the set of bitstrings to be distinguishable from just plain random bitstrings distributed uniformly, one needs the statistical error in the estimation of Eq. (4) to be smaller than what is estimated, i.e. $F_B$. Since the statistical error decreases as $1/\sqrt{N_\#}$, it implies an exponentially large number of samples,

$$N_\# \propto e^{\epsilon_B ND}. \quad \text{(6)}$$

Ref. [1] pushed the quantum chip to the extreme limit where there remained just enough fidelity for the signal to be measured. For instance going to $D = 40$ would have implied an increase of the measurement time by a factor $10^6$. The authors also had to give up a little on the universality or programmability of the chip to maintain a low enough error rate $\epsilon_B$: they chose, for each pair of qubit, the two-qubit gate that had the best fidelity by optimizing the microwave pulses. Subsequent experiments that used the same chip but focused on “useful” quantum circuits used only 10-20 qubits to retain accurate enough results [20].

### B. Exchanging a smaller memory footprint for an exponential increase of computational time

Immediately following Google’s supremacy claim, a team from IBM proposed an algorithm that, according to their estimation, would require only 2.5 days to complete the supremacy task instead of 10,000 years [21]. Such a speed up (a factor $10^5$) begs for an explanation. A direct naive “Schrödinger” evaluation of Eq. (2) would require of the order of $N_2^2 2^N$ floating operations by holding the vector $\Psi$ in memory and applying the two-qubit gates one by one. Such an algorithm would require $10^{18}$ operations. Hence, since large supercomputers can perform more than $10^{17}$ floating operations per second, the supremacy task could, according to this naive estimation, be performed in at most a few minutes, not thousands of years. This however requires one to hold a vector of size $2^N$ in memory, i.e. $10^5$ TBytes of RAM which is more than what supercomputers have (typically by more than a factor 10). To get around this difficulty, one designs algorithms that require exponentially more operations in exchange for a smaller memory footprint.

To illustrate how the tradeoff between memory footprint and computational time can be implemented in practice, imagine that we group the qubits into 2 groups of $N_1$ and $N_2$ qubits ($N_1 + N_2 = N$). A first index $\alpha$ labels the first group $i_1 i_2 \ldots i_{N_1}$ and a second index $\beta$ labels the second group $i_{N_1+1} \ldots i_N$. An arbitrary gate $U^{(p)}$ has matrix elements $U^{(p)}_{\alpha \alpha' \beta \beta'}$. Such a tensor can be considered as a matrix where the two indices ($\alpha, \alpha'$) are considered as a meta-index that index the lines and the two other indices ($\beta, \beta'$) index the columns. Using singular value decomposition, such a matrix can be factorized into a sum of $\chi_p$ terms of the form

$$U^{(p)}_{\alpha \alpha' \beta \beta'} = \sum_{a=1}^{\chi_p} V^{(p)}_{a \alpha \alpha'} W^{(p)}_{a \beta \beta'} \quad \text{(7)}$$

where $V^{(p)}$ and $W^{(p)}$ act separately on the first and second group of qubits, respectively (see Appendix A for details on the SVD operation). Since the wave function initially factorizes, $\Psi^{(0)}_{\alpha \beta} = \Psi^{(0)}_{1\alpha} \Psi^{(0)}_{2\beta}$, one can rewrite Eq. (2) as,

$$\Psi^{(D)}_{\alpha \beta} = \sum_{a_1, \ldots, a_D} \Psi^{(D)}_{1a_1} \Psi^{(D)}_{2a_2} \quad \text{(8)}$$

with

$$\Psi^{(D)}_{1} = V^{(D)}_{a_1 a_{D-1}} \ldots V^{(1)}_{a_{1}} \Psi^{(0)}_{1}$$

$$\Psi^{(D)}_{2} = W^{(D)}_{a_D a_{D-1}} \ldots W^{(1)}_{a_{1}} \Psi^{(0)}_{2} \quad \text{(9)}$$
Now, we need only to perform matrix vector products of much smaller sizes, $2^{N_1} \ll 2^N$ and $2^{N_2} \ll 2^N$. In return for this much smaller memory footprint, $\Psi_1^{(D)}$ and $\Psi_2^{(D)}$ depend explicitly on $a_1, \ldots, a_D$. One has to repeat the calculation for each $a_1, \ldots, a_D$ to perform the sum, which has an exponential computational cost $\propto \prod_i x_p$. Simulations that use Eqs. (8,9,10) are known as “Schrödinger-Feynman” simulations. In a Schrödinger-Feynman simulation, the only problematic gates are the two-qubit gates that couple the two groups. These gates have $\chi_p = 2$ (Control-NOT or Control-Z) or at most $\chi_p = 4$ (arbitrary two-qubit gates). For all the gates that do not couple the two groups of qubits, $\chi_p = 1$ and there is no increase of computational time. Another aspect is that one can calculate the amplitude $\Psi_{\alpha,\beta}$ for as many configurations $\alpha, \beta$ as needed with no additional cost except for the one of storing these amplitudes in memory. The initial statement of Google of 10,000 years was associated with an estimation of the computational cost of a Schrödinger-Feynman simulation. We see that this computational estimation is strongly tied to the available memory. More memory would allow one to perform an optimized splitting of the qubits into two groups or no splitting at all, resulting in a much smaller computational cost. The IBM proposal [21], which was not implemented, was to take advantage of the hard drives of the supercomputer as temporary storage so that the full $N$ qubit wave-function could be held in memory, thereby considerably reducing the computational time. The drawback of this approach, besides the obvious difficulty of performing an actual implementation, is the fact that adding just one extra qubit would require a doubling of the memory footprint hence making the simulation out of reach.

C. The hierarchy of “open” versus “closed” versus “weak” simulations

The final blow on the supremacy claim came from a combination of works Refs 4-6, and 19, in which the authors found a route to perform the simulation of the “quantum supremacy” experiment in a few hundred of seconds and demonstrated that the solution could be implemented in an actual very large supercomputer. This series of works essentially closed the gap between the simulations and the experiments. This corresponds to a drop by a factor $10^8$ with respect to the initial estimate of 10,000 years. This new gain comes from the combination of two new ingredients.

The first important point is that there are several simulation modes of decreasing power. The Schrödinger (Schrödinger-Feynman) simulation provides the full $N$-qubit wavefunction (as many amplitudes as one can store). We refer to this simulation mode as “open” in the sense that they do not target a specific bitstring $x$. Open simulations produce much more information than what the experiment outputs. Another simulation mode, that we refer to as a “closed” simulation, targets a single bitstring $x$ and computes the amplitude

$$\Psi_{x}^{(D)} = \langle x | \Psi(D) \rangle = \langle x | U^{(D)} \ldots U^{(2)} U^{(1)} | 0 \rangle. \quad (11)$$

Closed simulations are generically much easier than open ones. A last type of simulation, “weak” simulations, would produce the same output as an actual quantum computer, namely random bitstrings distributed according to the probability $|\Psi_{x}^{(D)}|^2$. There exists a clear hierarchy between these different simulation modes: an open simulation provides more information than a closed one which in turn provides more information than a weak simulation (or an actual quantum computer). One of the key steps in speeding up our simulations was to go from the open mode to the closed one.

The fact that closed simulations are superior to weak ones is not totally obvious. It follows from a simple algorithm recently proposed in Ref. [22] that allows one to sample $|\Psi_{x}^{(D)}|^2$ from the calculation of a polynomial number of individual amplitudes $\Psi_{x}^{(D)}$ at smaller depth $D' \leq D$. The algorithm of Ref. [22] constructs a bitstring $x^D$ iteratively, starting from the initial bitstring $x^0 = 00 \ldots 0$ and taking into account the two-qubit gates one by one. $x^{D+1}$ is identical to $x^{D'}$ except for the two qubits that are affected by the two-qubit gate. There are only four such bitstrings $x_1, x_2, x_3, x_4$. One computes the four probabilities $p_i = |\Psi_{x_i}^{D+1}|^2 / \sum_j |\Psi_{x_j}^{D+1}|^2$ and samples from this conditional distribution, i.e. $x^{D+1} = x_i$ with probability $p_i$. It is straightforward to verify that this scheme indeed provides a bitstring distributed according to $|\Psi_{x}^{(D)}|^2$. Note that in the context of the supremacy experiment where all $\Psi_{x}^{(D)}$ have similar orders of magnitude, this algorithm is not necessary and a simple Metropolis-Hastings sampling could be used instead (see the discussion in Appendix C).

D. Optimized contraction strategies of tensor networks

In the closed simulation mode, the challenge of the calculation lies in the summation over all the internal indices of the tensors in Eq. (11). Finding the optimum order for these summation is a hard (NP complete) problem, but there exist good heuristic algorithms for finding close to optimum contraction strategies [4]. These optimum orders are in general very different from a simple summation from right to left, i.e. from the contraction done in a Schrödinger or Schrödinger-Feynman simulation. The memory/CPU tradeoff is implemented using a “slicing” approach: one carefully selects a few indices that are frozen in order to lower the cost of contracting the tensor network. The different values taken by these indices (the equivalent of the $a_1, \ldots, a_D$ in the Schrödinger-Feynman simulations) are distributed over different computing nodes or GPU cards as these tasks are embarrassingly parallel. For the reader not familiar with the
concept of tensor contractions and slicing, a small introduction is given in appendix A.

Using these techniques (i.e. closed simulations and good contraction strategies), the authors in Ref. [4] estimated that the time to compute a single amplitude on a graphics card (GPU) could be reduced down to 3,088 years with perfect fidelity. The same authors estimated that it would take 197 days to match the supremacy experiment, i.e. produce one million samples with the 0.2% cross-entropy benchmarking fidelity. To arrive at this estimate, they took advantage of (i) the computing resources of the large supercomputer “Summit”, (ii) the fact that the computing time to compute a few amplitudes that differ only by the value of a few qubits is not significantly higher than computing a single amplitude and (iii) that a fidelity of 0.2% can be obtained by mixing a few (2,000) high amplitude (large $|\Psi_x|^2$) samples with 998,000 bitstrings sampled from a uniform random distribution.

A few months later, the estimated time to sample one million bitstrings with 0.2% fidelity was further reduced to 19.3 days [23], based on similar ideas and refinements by a team at Alibaba. These authors estimated the time to compute one perfect sample on Summit to 833 seconds. Like the previously mentioned study [4], they proposed to sample Sycamore by computing batches of 64 amplitudes at no significant cost increase in a partly “closed”, partly “open” mode.

The approach was further optimized by Pan and Zhang [5] in the so-called “big-batch method” that optimized the choice of the qubits left in open mode. They managed to compute two million bitstrings with a large 73.9% cross-entropy benchmarking in 5 days on a small cluster of 60 GPUs [5]. However these bitstrings had many qubits in common, hence were strongly correlated. In a second study [6], they have proposed a new “sparse state method” that lowers the contraction cost of the supremacy circuit tensor network by cleverly introducing a few errors at specific locations. They have produced $2^{20}$ independent batches of 64 correlated bitstrings in 15 hours on a cluster of 512 GPUs, and via importance sampling finally obtained one million uncorrelated samples with 0.37% fidelity. In the same work, they estimated that the sampling time for Sycamore could be reduced to a few dozen of seconds on a large supercomputer.

Ref. [19] produced two million correlated bitstrings from Sycamore with 0.2% cross-entropy benchmarking fidelity in 304 seconds. This calculation was performed on the Sunway TaihuLight supercomputer with 42 million effective cores, with an algorithm inspired by the work of [5], and taking advantage of a new heuristic for slicing and contraction path optimization. It demonstrated that the parallelization of these algorithms could be effectively implemented on a very large supercomputer. Together Ref.[6] and Ref.[19] convincingly show that a supercomputer can match the Sycamore chip, even for a task whose only interest lies in having been optimized to be difficult to simulate.

Hence, the initial claim of “quantum supremacy” has been, to a large extent, deflated. However, the classical simulations reviewed above required colossal resources to achieve this goal. Since the problem is exponentially hard, a marginal improvement of the qubit fidelity (which would allow the experiment to go to larger depth) would have made the problem inaccessible to simulations. A second aspect is that problems that are impossible to simulate are easy to find, and the quantum supremacy experiment is to a large extent an artificial problem constructed for the sole purpose of being difficult to simulate. The question remains of what the quantum supremacy experiment taught us in terms of where one stands in the race to building genuine quantum computing capabilities for useful problems. In this article, we also use tensor network simulations to benchmark the performance of quantum computers. However, our focus is very different from the above high-performance computing calculations. While previous simulations are essentially exact with a small linear speed-up coming from the finite targeted fidelity, we borrow quantum state compression techniques from many-body theory that exchange a finite fidelity for an exponential gain in computing time. As we shall see, these complementary techniques provide strong insights in the influence of a finite fidelity on computing capabilities and what it would take for a quantum computer to reach a regime that is both interesting and out of reach of simulations.

III. SUMMARY OF THE MAIN RESULTS

In this article, we develop an approximate DMRG algorithm for the simulation of quantum circuits. Before going into the mathematical details of how the technique works, we report on the results of our simulations for a few relevant circuits. Denoting by $|\Psi_P\rangle$ the perfect state that one should obtain and by $|\Psi_Q\rangle$ the actual approximate state obtained in the simulation, the main quantity of interest in this article is the fidelity $F$ of the simulation, defined as

$$F = \vert\langle \Psi_Q | \Psi_P \rangle \vert^2.$$  \hspace{0.8cm} (12)

Since $F$ decreases exponentially with the number $N_{2g}$ of two-qubit gates ($F \approx \exp(-\epsilon N_{2g})$) in these simulations, we define the error rate per two-qubit gate $\epsilon$ as

$$\epsilon = 1 - F^{1/N_{2g}} \approx - \frac{1}{N_{2g}} \log F.$$ \hspace{0.8cm} (13)

This quantity can be directly compared to experiments. For instance, assuming $F_B = F$, then the $F_B = 0.2\%$ of the quantum supremacy experiment translates into an error $\epsilon = 1.4\%$ per two-qubit gate, for each of the $N_{2g} = 430$ two-qubit gates. This effective value accounts for the actual two-qubit gate errors (around 1%), the one-qubit gate errors (around 0.1%) and the measurement errors (around 3%).
Quantum circuits. At most a few hours. We will consider three different computing processes (fewer than 12) that have lasted a few minutes. One to see Fig. 1. All the simulations presented here have been performed with limited computational resources: one to the system very close to the 53-qubit Sycamore chip of Ref. 1, the sequence is essentially the quantum supremacy sequence I with a system of 54 qubits. The x-axis is the “bond dimension” \( \chi \) that controls the level of compression of the quantum state, hence the accuracy. The computational cost of the simulation scales polynomially as \( \propto \chi^2 \) with a memory footprint \( \propto \chi^2 \). An exact simulation would correspond, at large depth, to an exponentially large \( \chi = 2^{N/2} \), but we are here very far from this regime.

The red curve shows the results in the “open” mode. We find that the error rate for the largest \( \chi = 64 \) studied is fairly high, around 8%, much higher than in state-of-the-art experiments. Going to “closed” mode provides an important gain in error rate, typically by more than a factor two with our technique, enabling one to reach \( \epsilon \approx 3\% \). By optimizing the closed mode (curve \( D_2 = 3 \), the details of the closed mode will be explained later), one reaches \( \epsilon \approx 2.5\% \) at a computational cost that is still moderate.

To compare this error rate with the experimental one, we need to know the error rate associated with the experimentally measured cross-entropy benchmarking, i.e. \( \epsilon_B = 1 - F_B^{1/N_{2g}} \approx -(\log F_B)/N_{2g} \), not \( \epsilon \). The authors of Ref. [1] have argued that for their experiment \( F_B \approx F \) for large enough depths. While this statement can be proven for certain classes of noise, it is not universal. For instance, it cannot hold at small depth since \( F(D = 0) = 1 \) while \( F_B(D = 0) = 2^N - 1 \). Nor does it hold for systems consisting of disjoint pieces, for which fidelity composes multiplicatively while \( F_B \) composes additively when small [25].

For our simulation technique, a very different relation holds:

\[
F_B \approx \sqrt{F} \tag{14}
\]

We shall provide strong evidence, both numerical and analytical, to support Eq. (14). It follows that the \( \epsilon = 2.5\% \) obtained in our simulations corresponds to \( \epsilon_B = \epsilon/2 = 1.25\% \leq 1.4\% \) (light gray zone). Hence the bitstrings provided by these simulations have a higher cross-entropy benchmarking fidelity than those provided by Ref. [1] and in that sense, our technique can be considered as another breach in the claim of quantum supremacy. Note that since the relation between \( F \) and \( F_B \) is highly non-universal, the fact that Eq. (14) holds in our simulation does not imply a similar relation in the experiments.

### A. Simulating the supremacy sequence

Fig 2a shows the error \( \epsilon \) obtained in our simulations for the quantum supremacy sequence I with a system of \( N = 54 \) qubits. The x-axis is the “bond dimension” \( \chi \) that controls the level of compression of the quantum state, hence the accuracy. The computational cost of the simulation scales polynomially as \( \propto \chi^2 \) with a memory footprint \( \propto \chi^2 \). An exact simulation would correspond, at large depth, to an exponentially large \( \chi = 2^{N/2} \), but we are here very far from this regime.

The red curve shows the results in the “open” mode. We find that the error rate for the largest \( \chi = 64 \) studied is fairly high, around 8%, much higher than in state-of-the-art experiments. Going to “closed” mode provides an important gain in error rate, typically by more than a factor two with our technique, enabling one to reach \( \epsilon \approx 3\% \). By optimizing the closed mode (curve \( D_2 = 3 \), the details of the closed mode will be explained later), one reaches \( \epsilon \approx 2.5\% \) at a computational cost that is still moderate.

To compare this error rate with the experimental one, we need to know the error rate associated with the experimentally measured cross-entropy benchmarking, i.e. \( \epsilon_B = 1 - F_B^{1/N_{2g}} \approx -(\log F_B)/N_{2g} \), not \( \epsilon \). The authors of Ref. [1] have argued that for their experiment \( F_B \approx F \) for large enough depths. While this statement can be proven for certain classes of noise, it is not universal. For instance, it cannot hold at small depth since \( F(D = 0) = 1 \) while \( F_B(D = 0) = 2^N - 1 \). Nor does it hold for systems consisting of disjoint pieces, for which fidelity composes multiplicatively while \( F_B \) composes additively when small [25].

For our simulation technique, a very different relation holds:

\[
F_B \approx \sqrt{F} \tag{14}
\]

We shall provide strong evidence, both numerical and analytical, to support Eq. (14). It follows that the \( \epsilon = 2.5\% \) obtained in our simulations corresponds to \( \epsilon_B = \epsilon/2 = 1.25\% \leq 1.4\% \) (light gray zone). Hence the bitstrings provided by these simulations have a higher cross-entropy benchmarking fidelity than those provided by Ref. [1] and in that sense, our technique can be considered as another breach in the claim of quantum supremacy. Note that since the relation between \( F \) and \( F_B \) is highly non-universal, the fact that Eq. (14) holds in our simulation does not imply a similar relation in the experiments.

### B. Scaling with the number \( N \) of qubits

A very important difference between the present work and previous attempts at bridging the quantum supremacy gap is the scaling of the simulations with the number of qubits. Indeed, in our simulations, the ex-
FIG. 2: Error rates achieved in our simulation. (a) Error rate per gate $\epsilon$ as a function of bond dimension $\chi$ for the supremacy sequence I. In the gray regions the quality of the output is as good or better than the one produced in [1], see text. Light gray: $\epsilon \leq 1.4\%$, dark gray: $\epsilon_B \approx \epsilon/2 \leq 1.4\%$. (b) Same as (a), for Sequence II. (c) Error rate per gate $\epsilon$ as a function of number of qubits $N$ for sequence II. $n_c$ is increased at fixed $n_b = 5$ and $\chi = 64$. Blue curve: fixed depth $D = 20$. Orange curve: fixed number of two qubit gates i.e. $ND = 1080$. (d) Comparison between the error rate of sequences I and III in open simulations. Each point in the sequence III curves is averaged over 10 graphs, with error bars corresponding to one standard deviation. Orange curve: QAOA circuit assuming perfect topology. Green curve: QAOA circuit using only the nearest neighbor connectivity of Sycamore chip.

The scaling with $N$ is illustrated in Fig. 2c, where we show a calculation as a function of $N$ (by varying $n_c$) at fixed $\chi$ for sequence II. We perform simulations with more than 250 qubits, while the error $\epsilon$ shows a limited increase before saturating (see the discussion in [7]). Such simulations would be totally out of the scope of standard simulation approaches. We emphasize again that the experiment corresponding to the blue curve in Fig. 2c would be exponentially difficult: one cannot increase $N$ at fixed $D$ experimentally (even assuming that so many qubits would be available) because the cross-entropy benchmarking would become too small to be measurable in a reasonable time. Working at fixed experimental measurement time, i.e. fixed $F_B$ or equivalently keeping the product $ND$ constant corresponds to the orange curve in Fig. 2c. We see here a first difference of behavior between our compression algorithms and actual experiments: our error rate $\epsilon$ actually drastically drops.
with \( N \) in the orange curve, as our algorithm becomes essentially exact at small depth. This indicates that in order to beat compression algorithms, quantum hardware must improve in \textit{fidelity} and/or \textit{connectivity}; a mere increase of the number of qubits is not sufficient.

C. Influence of the quantum circuit on the fidelity

A second important difference between actual experiments and our compression algorithm appears upon considering different quantum circuits. One of the chief results of [1] is that the fidelity of the experiment depends only on the number and type of gates applied and should to a large extent be agnostic to the type of circuit ran. In practice, however, random circuits such as sequence I or II are experimentally easier than more structured circuits. This is due to several factors: (i) these random circuits are optimally parallel without any idle time that could lead to further decoherence; (ii) there is a compensation of errors due the random choice of gates; and (iii) in the case of Ref. [1], a pair-by-pair optimization of the fidelity of the two-qubit gates that could not have been performed had these gates corresponded to the prescription of an algorithm. This increased difficulty—for experimental hardware—of running structured circuits is well known in the field of quantum benchmarking, see e.g [28].

In our compression algorithm, we find, in sharp contrast with the above observations, that more structured quantum circuits are much easier to compress than random ones. While this result is not surprising on a qualitative level, the magnitude of the improvement in error rate that we observe is very high, with an error rate for open simulation dropping by a factor 100 from 8% for random circuits down to 0.07% for QAOA circuits with the same \( N = 54 \) and \( N_{2g} = 430 \).

Fig. 2b shows a result for sequence II, which is only a slight modification of sequence I. We observe that this slight modification of the sequence provides a twofold gain in \( \epsilon \), bringing the open simulation almost down to the gray region and the closed simulations deep into the dark gray region. Fig. 2b also shows the result of the TEBD algorithm of Ref. 7 (green curve), showing that the DMRG algorithm presented in this article is a clear improvement over TEBD.

Fig. 2d contrasts the results between sequence I and the QAOA sequence III. The results for the QAOA sequence correspond to the same number of qubits \( N = 54 \) and same two-qubit gate count \( N_{2g} = 430 \), i.e. such that experimentally one would expect a fidelity lower than the \( F_S = 0.2\% \) observed for sequence I, for the reasons mentioned above. In contrast, the results of the compression algorithm are drastically better for sequence III than for sequence I. Two plots are presented in Fig. 2d. In the orange curve, we have simulated the QAOA sequence supposing that the \( N = 54 \) chip had perfect connectivity (a two-qubit gate can be applied between any pair of qubits). We find that the error rate in \textit{an open simulation} is reduced by a factor 14 compared to sequence I, with \( \epsilon = 0.5\% \) at \( \chi = 64 \). The green curve corresponds to a circuit that respects the nearest-neighbor topology of the Sycamore chip. This topology puts additional constraints on the graphs that can be optimized with a given “budget” \( N_{2g} \) of two-qubit gates. It results in simpler graphs being simulated, and a further drop of the error rate down to 0.07% for \( \chi = 64 \) in the hardest \textit{open} simulation mode. We note that two recent works [29, 30] considered a related problem (performance of a TEBD approach similar to [7] for a QAOA optimization) and arrived to conclusions that are, at least qualitatively, consistent with ours. The simulation of QAOA circuits with up to 54 qubits was also tackled in a recent work [32] using an alternative representation of the quantum state based on neural networks, the Restricted Boltzmann Machine [32], with similar conclusions.

While it is difficult to draw general conclusions from specific experiments, we conjecture that “useful” quantum circuits, structured by nature, are generically much easier to simulate than random ones. It follows that in order for a quantum computer to show a genuine quantum advantage (i.e. quantum supremacy but for a useful task), far better fidelities will need to be demonstrated by the hardware.

IV. A DENSITY-MATRIX RENORMALIZATION GROUP ALGORITHM FOR SIMULATING QUANTUM CIRCUITS

We now describe the quantum state compression algorithm used in this article. This algorithm is inspired by the Density-Matrix Renormalization Group (DMRG) algorithm that has been highly instrumental for solving 1D quantum many-body problems [12, 33]. Our algorithm can be considered as a “unitary” version of the original “Hermitian” DMRG algorithm.

Our method combines a Schrödinger-type of simulation with compression steps where we approximate the quantum state with a Matrix Product State ansatz. This compression is performed every few layers of gates and requires one to find optimum contraction strategies for small tensor networks. The main new ingredient of this algorithm is the compression step. We emphasize that, although we introduce it in the context of Schrödinger-type of simulations, this step is in fact very general and could in principle be combined with other tensor-network algorithms.
simulations approaches.

Since this article relies heavily on the tensor networks naturally associated to quantum circuits, the reader not familiar with these concepts may read the short introduction in Appendix A.

A. The Matrix Product State ansatz

An arbitrary state |Ψ⟩ with N qubits

\[ |Ψ⟩ = \sum_{i_1i_2i_3...i_N} Ψ_{i_1i_2i_3...i_N} |i_1i_2i_3...i_N⟩, \]

is described by a very large tensor Ψ_{i_1i_2i_3...i_N}. A matrix product state (MPS) factorizes and compresses this tensor by writing it as a product of m tensors contracted in a chain-like geometry. See Fig. 3 for a schematic. Each tensor τ ∈ {1, 2, ..., m} contains the information on rτ qubits:

\[ Ψ_{i_1i_2i_3...i_N} = \sum_{α_1,...,α_{m−1}} M_{1,i_2,i_3,...,i_τ,α_1} M_{2,τ+1,...,i_τ+1,α_2} \cdots M_{m,i_N−τ−1,i_N−τ,...,i_N}, \]

Once we fix all the tensors M(τ) of the MPS |Ψ⟩ except for the tensor M(τ), the scalar product to be optimized takes the form

\[ ⟨Ψ|U^{(D+K)}...U^{(D+1)}|Ψ_Q(D)⟩ = Tr F(τ) M(τ)∗, \]

where the trace means summation over all indices. Very importantly, this scalar product is a linear function of M(τ). The tensor network for the left-hand side of Eq. (18) is shown in Fig. 4B. It follows that F(τ) is defined by the contraction of the tensor network shown in Fig. 4C. In other words, F(τ) simply corresponds to the tensor network for the full scalar product to which the M(τ) tensor has been removed. Note that in Fig. 4C, the two tensors on the right (corresponding to ⟨Ψ⟩) are complex conjugated.

Before doing the optimization, we need to enforce the fact that the MPS |Ψ⟩ is a normalized state, i.e. ⟨Ψ|Ψ⟩ = 1. This is best done by performing a series of QR factorizations on the tensors M(τ′) for τ′ ≠ τ to bring the MPS in the so-called “orthogonal form”, see [12]. In this form, the norm of the MPS is simply given by

\[ ⟨Ψ|Ψ⟩ = Tr M(τ) M(τ)∗. \]

Introducing the Lagrange multiplier λ, the optimization over M(τ) with the constraint ⟨Ψ|Ψ⟩ = 1 boils down to maximizing the function

\[ |Tr F(τ) M(τ)∗ − λ(1 − Tr M(τ) M(τ)∗)|^2, \]

i.e. we are maximizing a simple quadratic form. The optimum tensor M(τ) is easily found, and is related to the “fitting” approach used in the MPS literature [34, 35]. It reads

\[ M(τ) = \frac{1}{\sqrt{F(τ)}}, \]

trated on Fig. 4A. Namely, we want to determine

\[ |Ψ_Q(D+K)⟩ ≡ \arg \max_{|Ψ⟩} |⟨Ψ|U^{(D+K)}...U^{(D+1)}|Ψ_Q(D)⟩|^2. \]
FIG. 4: Compression step in the DMRG algorithm. (A) General schematic of the compression step: one adds $K$ layers of the quantum circuit, then approximates the resulting state with an MPS. (B) Tensor network representation of the scalar product to be optimized (18). The * indicates the use of the complex conjugate of the tensor. (C) The central part of the calculation is the computation of the $F^{(\tau)}$ tensor.

with $f_\tau = \text{Tr} \ F^{(\tau)} F^{(\tau)*}$. Eq. (20) is the central equation around which all this article is constructed. In addition, using Eqs (18), (20), one finds that the scalar $f_\tau$ is also the partial fidelity of the calculation

$$f_\tau = |\langle \Psi | U^{(D+K)} \ldots U^{(D+1)} | \Psi_D \rangle |^2,$$

(21)

which allows one to keep track of the progress of the optimization inside a sweep over $\tau$ or over different sweeps.

For each calculation of $F^{(\tau)}$, one obtains the local maximum of the partial fidelity with respect to $M^{(\tau)}$, hence $f_\tau$ can only increase as we sweep over the different tensors $\tau = 1 \ldots m$. We can then repeat the sweep over all tensors several times, yielding monotonically increasing fidelities $f^{(1)}_1, \ldots, f^{(1)}_m, f^{(2)}_1, \ldots, f^{(2)}_m, \ldots, f^{(n_s)}_1, \ldots, f^{(n_s)}_m$.

The final value $f^{(n_s)}_m$ that we obtain after several sweeps over the different tensors is the partial fidelity $f_\delta$ that will enter our estimate of the fidelity $\tilde{F}$, see Eq. (27), where $\delta$ indexes the number of compression steps.

2. Contraction strategy for the tensor networks

To complete the single tensor optimization, we need to perform the actual computation of the tensor $F^{(\tau)}$, i.e. we need a strategy for contracting the tensor network of Fig. 4C.

The order in which the contractions are performed has a large impact on the final computation cost. In the case of a deep circuit with few qubits, a “horizontal” contraction order (e.g. from left to right) will save computation cost. The horizontal contraction order corresponds to what is done in Schrödinger-like simulations. Its cost is prohibitive for a large number of qubits due to its exponential memory footprint $2^N$. Here, however, we consider only a shallow circuit of only a few $K$ layers at a time, so it is advantageous to perform the contraction in “vertical” order (e.g. from top to bottom) since the exponential cost is with respect to $K$ instead of $N$. This contraction algorithm is a direct adaptation of the well-known algorithm for calculating the scalar product between two MPS’s [12].

An example of contraction path for $K = 4$ is shown in Fig. 5. We first perform trivial contractions such as contracting one-qubit gates with nearby two-qubit gates. Then, we contract the first top line of tensors and move down until we have reached the (missing) tensor $\tau$ that is being optimized. We repeat the same procedure from the bottom of the network upwards up to the missing $\tau$. Last, we merge the bottom part with the top part. Through out the tensor network contraction, the largest tensors have $K$ physical indices (corresponding to the horizontal edges) and 2 virtual indices (corresponding to the vertical edges). Each physical index represents $n_b$ qubits, and thus has dimension $2^{n_b}$; each virtual index has dimension $\chi$. The typical maximum memory footprint for large $\chi$
thus scales as $\chi^2 2^{nkK}$. This is much smaller than the $2^N$ scaling that one would be facing with a naive horizontal contraction path.

Note that all the tensor network techniques discussed in Section II (heuristics for contraction paths, slicing…) could be used here to optimize and/or parallelize the calculation of $F^{(\tau)}$.

### C. Open versus closed simulation mode

The algorithm can be used in two modes, open or closed, as discussed in section II. The open, “Schrödinger-like” mode provides the full quantum state after the $D$ layers of the circuit. One simply adds $K$ layers at a time using the compression step until one has added all the $D$ layers.

In the closed simulation mode, we seek to calculate an amplitude

$$\Psi_x = \langle x | U_D U_{D-1} \cdots U_3 U_2 U_1 | 0 \rangle$$

for a fixed output bitstring $x$. A closed simulation calculation corresponds to the overlap of two MPS’s, namely $U_D U_{D-1} \cdots U_3 U_2 | x \rangle$ and $U_D U_{D-1} U_1 | 0 \rangle$, which can be calculated with two separate open calculations whose circuit depths are halved compared to the open simulation mode. Since calculations at small depths give much better fidelities with our technique (there is less entanglement at small depth) the overall error rate $\epsilon$ is much lower.

In practice, we first partition the circuit into three subcircuits with respectively $D_1$, $D_2$ and $D_3$ layers,

$$D = D_1 + D_2 + D_3$$

Then, we perform an open simulation with the first $D_1$ layers of the circuit (the forward part),

$$|\Psi_Q(D_1)\rangle \approx \prod_{d=1}^{D_1} U_d | 0 \rangle.$$  

(24)

Then, we perform a second open simulation starting from the $|x\rangle$ product state with the last $D_3$ layers of the circuit (the backward part):

$$|\Psi_Q(D_3)\rangle \approx \prod_{d=D-D_3+1}^{D} U_d^\dagger | x \rangle.$$  

(25)

Last, we add the remaining $D_2$ layers and compute the remaining scalar product without approximation, using a contraction strategy analogous to the one used for the calculation of the $F^{(\tau)}$:

$$\Psi_x \approx \langle \Psi_Q(D_3) | \prod_{d=D_1+1}^{D_1+D_2} U_d | \Psi_Q(D_1) \rangle.$$  

(26)

The last calculation is performed exactly at the same cost as a compression step for $D_2 = K$. It may be advantageous to use $D_1 > D_3$ and/or the corresponding bond dimensions $\chi_1 > \chi_3$ if one wishes to calculate many different amplitudes $\Psi_x$. Indeed, the forward calculation needs to be done only once, while the backward and final calculations must be repeated for each bitstring $x$. On the other hand, if one seeks the best possible fidelity, one should increase $D_2$ as much as possible in order to reduce the depth of the approximate parts of the calculation.

### V. DETAILS ON THE NUMERICAL EXPERIMENTS

#### A. Three quantum circuits

In this article, we performed numerical experiments with three different quantum circuits, labeled sequence I, II and III as discussed in section III. A schematic of the three sequences is shown in Fig. 6a, Fig. 6b and Fig. 6c respectively.

Sequence I corresponds to the circuit of the quantum supremacy experiment, as shown on Fig. 6a. It is designed to create a state as entangled as possible in as few steps as possible given the available nearest-neighbor connectivity. Each of the $D$ layers (where $D$ denotes the depth of the circuit, $D = 20$ in the experiment) alternates between a one-qubit gate applied on all qubits (orange squares, drawn randomly from the $\sqrt{X}$, $\sqrt{Y}$ and $\sqrt{W}$ gates) and a two-qubit gate applied on a set of pairs of qubits, with four possible sets denoted by the letters A, B, C and D as shown in Fig. 1 (A: green, B: light blue, C: dark blue and D: red rectangles). The two-qubit gate is the $\text{fsim}(\theta, \phi)$ gate defined in Ref. [1]. In the actual experiment, the values of $\theta$ and $\phi$ have been optimized for each pair of qubits to reach the best fidelity. Here we choose a constant value $\theta = 1$, $\phi = \pi/2$ that is close to the average experimental one, and deep in the difficult regime where the $\text{fsim}$ gate has four different singular values. We also use the same sequence ABCD-CDAB-ABCD-… as [1] in the supremacy regime.

The alternative sequence II is a variation on the quantum supremacy sequence where we have changed the order of the gates applied. Sequence II is rotated by 90 degrees compared to sequence I and reads CDBA-BACD-CDAB-…. This alternative sequence is just as useless but slightly “less random” than the supremacy sequence, since we have not designed it to be optimally random. This slight modification of the ordering has a strong impact of the fidelity found in the simulations.

Finally, we benchmarked our DMRG algorithm on a useful task, sequence III. Sequence III is actually not a specific sequence of gates but a protocol for generating circuits implementing the Quantum Approximate Optimization Algorithm (QAOA) [13] for solving MaxCut problems of combinatorial optimization. We generated many such problems for the $N = 54$ “Sycamore” chip and selected instances where the associated QAOA circuit had a two-qubit gate count $N_{2g} \approx 430$ similar to the gate count of sequence I and II. Fig. 6c shows an example
FIG. 6: The three sequences. Random quantum circuits defined by: (a) Sequence I and (b) Sequence II. The circles represent columns of alternatively 5 and 4 qubits from the Sycamore chip, indexed from left to right. Orange squares correspond to applying a random one-qubit gate on each qubit (hence each column). Green, light blue, dark blue and red rectangles correspond to applying two-qubit gates between all qubits coupled by the associated coupler, respectively A, B, C and D. (c) Beginning of a 10-qubit circuit implementing the QAOA algorithm for a MaxCut problem (where P gates are parametrized phase shift gates).

of such a circuit for a small number of qubits (N = 10).

More specifically, we solve the MaxCut problem on Erdős-Rényi graphs G(N, P), a particular class of random graphs with N vertices and a probability P for creating an edge between two vertices. The QAOA ansatz circuit [13] is of the form U = \prod_{k=1}^{p} U_B U_C, with U_B = \prod_{m=1}^{N} e^{-i\beta X_m} and U_C = \prod_{m,n \in E} e^{-i\gamma Z_m Z_n}, with E the set of edges of the graph. Here, we are not interested in the result of the optimization itself. Hence, we set the variational parameters \(\beta\) and \(\gamma\) to random values. For the same reason, we set the number of QAOA layers p to 1. The edge density \(P\) in the Erdős-Rényi graphs is adjusted so that the final two-qubit gate count is close to 430. We consider two different cases: without and with compilation. In the absence of compilation, the QAOA circuits do not necessarily comply with the grid connectivity of Sycamore (Fig. 1). To get a number of gates of about 430, we pick \(P = 32\%\). In the second case, we compile the QAOA circuit to comply with the connectivity of Sycamore. The compilation uses SWAP insertion methods [36] to create a circuit that uses only the nearest neighbor two qubit gates available in Sycamore. As this procedure increases the depth of the circuit, we lower the edge probability \(P\) down to 5\% to keep the final two-qubit gate count to 430.

B. Estimating the fidelity of a DMRG simulation

A very interesting feature of the DMRG algorithm is that the fidelity \(F = |\langle \Psi_P | \Psi_Q \rangle|^2\) of the calculation can be easily estimated, even though we do not necessarily have access to the actual perfect state \(|\Psi_P\rangle\). Inside a simulation, we estimate the fidelity with

\[
\tilde{F} = \prod_{\delta} f_\delta,
\]

where the partial fidelities \(f_\delta\) are the final fidelities of compression step \(\delta\)

\[
f_\delta = |\langle \Psi_Q(\delta K) | U^{(D+1)} | \Psi_Q(D = \delta K) \rangle|^2,
\]

at the end of the different optimization sweeps. \(f_\delta\) is simply given by the norm of the last \(F^{(\tau)}\) tensor calculated during the compression step. It follows that our estimate of the error rate reads

\[
\tilde{\epsilon} = 1 - \tilde{F}^{1/N_{2g}}.
\]

It was shown in Ref. [7] through a combination of analytical and numerical arguments, that to very good approximation, one has

\[
\tilde{F} \approx F,
\]

and the arguments and numerics given there remain valid for this article. However, since we have used a different compression algorithm here, we have performed an additional extensive numerical study of the validity of the multiplicative law [Eq. (30)] for up to a maximum of 36 qubits for which we can obtain the exact state \(|\Psi_P\rangle\), hence the exact fidelity \(F\). The multiplicative law Eq. (27) has a very important role, as it allows us to perform estimations of the fidelities in regimes where the exact calculation is out of reach and only \(\tilde{F}\) can be obtained. We have found that Eq. (30) indeed holds in all regimes of interest.
Fig. 10 shows the comparison between the exact fidelity $F(D)$ (blue line) and our estimate $\tilde{F}(D)$ (dashed blue line) for a large choice of values of $n_b$ and $n_c$ up to $N = 36$ qubits (beyond that, we do not have access to the exact state $|\Psi_p\rangle$). We find a perfect match between the two curves in the relevant $1 \geq F \geq 1/2^N$ regime. For very large depth $D$, $F$ saturates at an exponentially small value $1/2^N$ while $\tilde{F}$ continues to decrease exponentially. The exponentially small asymptotic value $1/2^N$ corresponds to the overlap between two independent Porter-Thomas chaotic vectors, see the derivation around Eq. (38). It is essentially the lowest fidelity that can be reached in a random circuit.

Interestingly, Eq. (27) provides an estimate of the error $\epsilon_x$ even in the closed mode where we calculate a single amplitude $\Psi_x$. To check this assertion, we have computed the histogram of the error rates per gate in the closed mode for small systems where we could calculate all the amplitudes $\Psi_x$ exactly. Typical results are shown in Figure 8b for three different configurations. We find that our estimated fidelity closely matches the actual value with a precision of a few percent (typically less than 5%) for all the points in the histogram. Note that in all regimes we have $\tilde{F} \leq F$ so that $\tilde{F}$ underestimates the actual fidelity.

### C. Different groupings of the qubits

Our DMRG algorithm gives us the freedom to define how we group the different qubits that correspond to each tensor $M^{(\tau)}$, $1 \leq \tau \leq m$. The different groupings that we have used are shown in Fig. 7, where each color corresponds to one tensor $M^{(\tau)}$.

Different groupings may have some advantage depending on the actual circuit ran. The vertical groupings $V_1$ and $V_2$ group the qubits by columns. For instance $V_1$ contains three tensors with respectively 5 (23), 2 (9) and 5 (22) columns (qubits). Layers B and D are “trivial” for grouping $V_1$, i.e. they are internal to one tensor hence have a perfect fidelity $f_b = 1$ for any value of the bond dimension $\chi$. Likewise, layers A and C are trivial for grouping $V_2$. For the larger systems of Fig. 2c with more than 54 qubits, we have used an extension of $V_1$ and $V_2$ by adding additional tensors of two columns to obtain $N = 23 + 9(m - 2) + 22$ qubits with $m$ tensors having respectively 23, 9, 9, ..., 9 and 22 qubits. We find that the vertical groupings are optimum for sequence II.

Another possibility is to group the qubits horizontally in rows as in $H_1$ (for which A and D are trivial), or $H_2$ (for which B and C are trivial). Last, we may group the qubits diagonally as in $D_1$ and $D_2$. In some calculations, we may try and alternate between two groupings e.g. $D_1$ and $D_2$ to optimize the number of trivial gates.

### D. Benchmark of the algorithm

Let us now see how the algorithm performs in practice. All the simulations are carried out on a Sycamore-like architecture with $n_c$ columns where each column has $n_b$ (odd) or $n_b - 1$ (even) qubits, as shown in Fig. 1. The real Sycamore chip corresponds to 53 qubits arranged in $n_c = 12$ columns with $n_b = 5$ qubits in the first column. We also performed simulations on smaller systems where we could obtain the exact state (up to $N = 35$ qubits) using Atos QLM’s Schrödinger-style “qat-linalg” simulator.

#### 1. Convergence of the DMRG compression step

Fig. 8a shows the convergence of the optimized MPS during the DMRG sweeps. We plot the error per gate $\epsilon = 1 - (f_{\tau}^{(k)})^{1/N_m}$ as a function of the number of optimization steps. Here $N_m$ is the number of two-qubit gates in the $K$ newly added layers and $f_{\tau}^{(k)}$ is the fidelity obtained upon optimizing tensor $\tau$ in sweep $k$. Since the corresponding MPS contains $m = 3$ tensors, 3 optimization steps correspond to one full sweep. Since each step provides a full optimization over one tensor, the error rates decreases monotonically, as expected.

Fig. 8a shows two types of initialization of the MPS $|\Psi\rangle$ that is being optimized: either an arbitrary random MPS (squares and dashed lines) or an already partially optimized MPS obtained from the TEBD algorithm of Ref. [7] (disks and solid lines). By construction, the DMRG error can only be lower than the TEBD error. Unsurprisingly, we find that the convergence is much faster when starting from TEBD (typically 1−3 sweeps) than when starting from a random guess (typically 4−6 sweeps). However, the final error found shows weak dependence on the initial starting point (in Fig. 8a we show one case (pink curves) where there is a visible difference between the TEBD initialization and the random ones, but it is seldom observed). We have also repeated the simulation with different random initializations and the error always converges to the same value. Since we optimize only one tensor at a time, we cannot dismiss the possibility of being trapped in a local minimum but these observations indicate that the DMRG algorithm gets at least very close to the global optimum MPS. Note that this is the global optimum MPS for a given compression step. In section VI, we shall discuss how the algorithm manages to track the global optimum for the full circuit after several compression steps.

#### 2. Role of the number of layers per step $K$ and number of sweeps $n_s$

In most of the numerical experiments shown in this article, we have used the vertical ordering with $K = 2$,
FIG. 7: Different qubit groupings used in our simulation. All qubits shaded with the same color (yellow, blue, green or red) belong to the same tensor $M^{(\tau)}$.

In the $V_1$ grouping, “even” layers of type B and D (see Fig. 7) can be absorbed trivially in the MPS without increasing the bond dimension. It follows that the fidelity for $K = 1$ and $K = 2$ is actually the same. We have performed a few simulations in the $V_1$ grouping with $K = 4$. They present a small, typically 0.5% gain with respect to $K = 2$ in return for a 16-fold increase in computing time. Note that this gain reflects our ability to find the MPS closest to $|\Psi_P\rangle$, not the ability of the MPS to capture the exact state. Indeed, the $K = 2$ and $K = 4$ calculations share the same bond dimension, and hence the same maximum level of possible entanglement.

3. Role of the qubit grouping

Figs. 8c and 8f show the error rate versus depth for three different groupings, vertical, diagonal and horizontal. We observe important variations of the error rate with the grouping as well as with the circuit (sequence I versus sequence II). Note that for this small system of 28 qubits ($n_b = 4$, $n_c = 8$), sequence II is only marginally easier than sequence I because the system is almost like a square (as opposed to a rectangle for the Sycamore case $n_b = 5$, $n_c = 12$). This difference between different groupings is in itself not surprising: different circuits tend to entangle some qubits more than others. Since the choice of the grouping amounts to choosing the position of “entanglement bottleneck”, there must be an optimum grouping for each circuit.

VI. DOES DMRG PROVIDE THE OPTIMAL MPS?

In this section, we discuss whether the MPS obtained by the DMRG algorithm corresponds to the best possible MPS. Indeed, two possible causes may prevent the final MPS obtained to be optimal: the fact that the optimization is broken into different compression steps, and the fact that within a compression step the optimization is performed tensor by tensor, not globally. We analyze this
FIG. 8: Convergence of the DMRG algorithm. (a) Evolution of the error per gate versus the total number of local optimizations. Three steps correspond to a full sweep. Different colors correspond to different compression steps for a random (squares and dashed lines) and for a TEBD (disks and solid lines) initialization. The different curves correspond to different compression steps in an open simulation (respectively the 4th (blue), the 10th (cyan) and the 12th (magenta) step, with corresponding depths being \(D = 5\), \(13\) and \(16\). (b) Histogram of the error rates per gate \(\epsilon\) of the amplitudes of individual bitstrings \(x\) computed using closed simulation for various \(n_b\), \(n_c\) and \(\chi\). Blue squares: geometric mean \((\prod_x \epsilon_x)^{1/2N}\). Red stars: exact error per gate \(1 - J^{2/ND}\). (c) and (d) Role of \(K\) and number of sweeps \(n_s\). Evolution of the error rate per gate \(\epsilon\) versus depth \(D\) for various numbers of layers \(K\) and numbers of sweeps. Parameters: \(\chi = 64\), \(n_b = 4\) and \(n_c = 8\). (c) Vertical ordering: groupings \(V_1\), \(V_2\). (d) Diagonal ordering: groupings \(D_1\), \(D_2\). (e) and (f) Role of the choice of qubit groupings and of the sequence of gates applied. Evolution of the error rate per gate as a function of current depth. (e) Sequence I, used in Google supremacy experiment. (f) Sequence II, a variation on the supremacy sequence.
problem in the context of the random circuit of sequence II.

To assess this point, Fig. 9 shows three different errors $\epsilon$ versus depth $D$ curves:

- The blue squares (continuous line) show the error $\bar{\epsilon}$ obtained within the DMRG algorithm.
- The blue stars (dashed line) show the error $\epsilon_{\text{SVD}}$ corresponding to best possible approximation of the exact state with a MPS, as explained below. This reference curve can only be obtained for a small number of qubits and is not available in general.
- The black dot-dashed line shows the error $\epsilon_{\text{opt}}$, the best possible approximation of a purely chaotic state with a MPS, as given by

$$\epsilon_{\text{opt}} = \frac{1}{D} \left( \log 2 - \frac{\log 4\chi}{2N} \right)$$

(see the analytical derivation below, appendix B). We refer to Eq. (31) as the “chaotic optimum error”. The fact that the chaotic optimum error decreases with $D$ stems from the simple fact that the best fidelity that one may obtain when approximating a chaotic state with a MPS is a finite number $F_{\text{opt}} = 4\chi/2^{N/2}$ so that the error per gate must decrease.

A. Best possible MPS calculation

To obtain the blue stars (dashed line) “best possible MPS” curve of Fig. 9, we performed an exact “Schrödinger-like” simulation of the small 28-qubit system and obtained the exact state $|\Psi_P(D)\rangle$.

In a second step, we split the qubits into two groups $A$ and $B$ of equal size, so that $|\Psi_P(D)\rangle$ reads

$$|\Psi_P(D)\rangle = \sum_{\alpha\beta} \Psi_{\alpha\beta}(D) |\alpha\rangle_A |\beta\rangle_B$$

where the states $|\alpha\rangle_A$ ( $|\beta\rangle_B$) form an orthonormal basis of $A$ ($B$). We perform a singular value decomposition $\Psi = U S V^\dagger$ of the $2^{N/2} \times 2^{N/2}$ matrix, $\Psi_{\alpha\beta}$, from which we get the Schmidt decomposition of $|\Psi\rangle$:

$$|\Psi\rangle = \sum_{\mu} S_{\mu} |\mu\rangle_A |\mu\rangle_B$$

with $|\mu\rangle_A = \sum_{\alpha} U_{\alpha\mu} |\alpha\rangle_A$ (and a similar expression for $|\mu\rangle_B$). Sorting the singular values $S_{\mu}$ in decreasing order, we can obtain the best approximate MPS by truncating the above expression and keeping the $\chi$ largest singular values.

B. Analytical calculation of the chaotic optimum Eq. (31)

The computation of the chaotic optimum Eq. (31) follows the same procedure as for the “best possible MPS” discussed above with a small modification: instead of starting with the exact state $|\Psi_P(D)\rangle$, we start with a fully chaotic state $|\Psi\rangle$ distributed according to the Porter-Thomas distribution, i.e.

$$|\Psi\rangle = \sum_{x=0}^{N-1} \Psi_x |x\rangle$$

where $N = 2^N$ and the Porter-Thomas vector $\Psi_x$ corresponds to one column of a unitary matrix distributed according to the Haar (uniform) measure of $U(N)$.

The derivation of the “chaotic optimum” error formula follows from the properties of the singular values of random Gaussian matrices. It is performed in Appendix B.

C. Numerical results

We find in Fig. 9 that the best possible error $\epsilon_{\text{SVD}}$ first increases as the system gets more and more entangled; reaches a maximum at $D \approx 12$; and then starts to decrease following closely the chaotic optimum. The maximum error at $D = 12$ hence corresponds to the depth beyond which the state of the system is chaotic.

In contrast, in our DMRG simulations the error $\bar{\epsilon}$ can, by construction, only increase. It eventually saturates to a finite value when the MPS becomes made of random tensors (see an in-depth discussion of this last point in [7]). Hence, it must deviate from the best possible approximation $\epsilon_{\text{SVD}}$ at some point. Fig. 9 shows that
this deviation appears around \( D = 12 \) when the system becomes chaotic. At small depths, the DMRG results are indeed very close to the best possible approximation. From Fig. 9 data, we conjecture that the intersection between the DMRG error and the chaotic optimum can be used to estimate when the quantum state becomes chaotic. Before one reaches the chaotic regime, the DMRG algorithm is close to optimum. Conversely, Fig. 9 can be seen as a strong indication that for non-chaotic states, DMRG will perform significantly better than for chaotic ones.

VII. RELATION BETWEEN FIDELITY AND CROSS-ENTROPY BENCHMARKING

The relation between the actual fidelity \( F \) and the cross-entropy benchmarking \( F_B \) is far from trivial. Ref. [1] has argued that in their experiment and in the large-depth chaotic regime both quantities are equivalent \( F_B \approx F \), see also [7] for a discussion. Here we show that in our numerics we have a very different relation

\[
F_B \approx \sqrt{F}, \tag{35}
\]

which implies that \( F_B \gg F \) (since \( F \ll 1 \)). We give two kinds of evidence for Eq. (35):

- A large body of numerical calculations for systems up to \( N = 36 \) qubits where we can simulate the exact state \( |\Psi_P\rangle \), hence calculate both the left and right-hand side of Eq. (35)
- An analytical calculation in the very large \( D \) limit. In this limit, \( |\Psi_P\rangle \) and \( |\Psi_Q\rangle \) converge to two independent random chaotic states and one can calculate the two fidelities exactly and show that Eq. (35) holds. It follows that the type of errors present in an experiment plays an important role to know which relation holds: assuming that one only makes precision errors experimentally (such as over rotations during a gate), one would retain a pure state at large depth and Eq. (35) would hold.

These two bodies of evidence are presented in the rest of this section.

A. Numerical evidence for \( F_B \approx \sqrt{F} \)

Fig. 10 shows \( F \) (blue) and \( F_B \) (green) for several values of \( n_b \) and \( n_c \) for which \( N \leq 36 \), so that the exact state could be obtained using the large random access memory (RAM) of the Atos Quantum Learning Machine. Also shown is \( \sqrt{F} \) (red), which is close to the green curve as well as the two exact asymptotic values \( 1/2N \) for \( F \) and \( 1/2N/2 \) for \( F_B \). As one gets closer to the Sycamore chip regime (\( n_b = 5 \), \( n_c = 12 \), for which no exact statement can be made, we find that the relation \( F_B \approx \sqrt{F} \) becomes increasingly valid.

B. Fidelity and cross-entropy benchmarking in the chaotic limit

In this subsection, we calculate \( F \) and \( F_B \) analytically in the \( D \rightarrow \infty \) limit. In this limit, the two states \( |\Psi_P\rangle \) and \( |\Psi_Q\rangle \) become essentially independent and distributed according to a Porter-Thomas distribution. Let us denote \( N = 2^N \) and \( U \) and \( V \) two \( N \times N \) matrices distributed according to the Haar (uniform) measure of the \( U(N) \) group. With these notations, the two states are, for very large depths, the first column of the matrices \( U \) and \( V \): \( |x\rangle |\Psi_P\rangle \equiv U_{x1} \) and \( |x\rangle |\Psi_Q\rangle \equiv V_{x1} \). We further denote \( \langle X \rangle = \int X dU dV \) the average over these ensembles. We will make use of two integrals that can be found in [37]: for any matrices \( A, B, C \) and \( D \), one has

\[
\int dU dV AUBU^\dagger = \frac{1}{N} \text{Tr} A \text{Tr} B \tag{36}
\]

and

\[
\int dU dV AUBUCU^\dagger DU^\dagger = \frac{1}{N^2 - 1} \left[ \text{Tr} A \text{Tr} BD \text{Tr} C + \text{Tr} ADB \text{Tr} C - \frac{1}{N} \text{Tr} ADB \text{Tr} C \right]. \tag{37}
\]

Using the first of these two integrals, we obtain

\[
\langle F \rangle = \int dU dV \sum_{x,x'} U_{x1} U_{x'1}^\dagger V_{x1} V_{x'1}^\dagger = \frac{1}{N} \tag{38}
\]

and

\[
\langle F_B \rangle = N \int dU dV \sum_x U_{x1} U_{x1}^\dagger V_{x1} V_{x1}^\dagger - 1 = 0. \tag{39}
\]

Since \( \langle F_B \rangle = 0 \) vanishes in average, we need to calculate its variance to estimate its typical value. We get

\[
\langle (F_B)^2 \rangle = N^2 \int dU dV \sum_{x,x'} U_{x1} U_{x1}^\dagger U_{x'1} V_{x1} V_{x'1}^\dagger V_{x1} V_{x'1}^\dagger - 1. \tag{40}
\]

After some straightforward algebra, we get

\[
\langle (F_B)^2 \rangle = \frac{N - 1}{(N + 1)^2}. \tag{41}
\]

It follows that at very large depths, \( F_B \approx 1/\sqrt{N} \approx \sqrt{F} \). Fig. 11 shows a numerical calculation of \( F \) and \( F_B \) for two independent Porter-Thomas vectors together with the analytical expressions derived above.

VIII. CONCLUSIONS

We have presented an algorithm to efficiently simulate quantum circuits with finite fidelity. This algorithm
extends Ref. [7], where some of us adapted the time-evolving bond-decimation (TEBD) technique from many-body physics to the context of quantum circuits. Here we have introduced a generalization of the density-matrix renormalization group (DMRG) algorithm to quantum circuits. This new algorithm also has a simulation cost that scales polynomially with the number of qubits $N$ and the depth of the circuit $D$. In addition, it is more general and more efficient than the previous TEBD-like algorithm. From the simulation point of view, we emphasize that the main building block of our DMRG algorithm, the “compression step”, is completely general and could be used in other contexts. In particular, it may be combined with other tensor network techniques such as slicing or contraction heuristics as in Refs. [4, 5]. These generalisations have not been attempted yet.

FIG. 10: Comparison of various fidelities. Fidelities as a function of total circuit depth $D$, at fixed bond dimension $\chi = 64$. Exact fidelity $\mathcal{F}$ (Eq. (12)), cross-entropy benchmarking fidelity $\mathcal{F}_B$ (Eq. (3)), product fidelity $\tilde{\mathcal{F}}$ (Eq. (27)). Open simulation mode. $K = 2$ layers.
FIG. 11: Various fidelities of random states. Fidelity \( F = |\langle \Psi_P | \Psi_Q \rangle |^2 \) and cross-entropy benchmarking \( F_B = N \sum_x |\langle x | \Psi_P \rangle |^2 |\langle x | \Psi_Q \rangle |^2 - 1 \) for two independent random vectors \( |\Psi_P \rangle \) and \( |\Psi_Q \rangle \) distributed according to the Porter-Thomas distribution.

| \( N = 2^N \) | \( 10^{-10} \) | \( 10^{-8} \) | \( 10^{-6} \) | \( 10^{-4} \) | \( 10^{-2} \) |
|----------------|---------------|---------------|---------------|---------------|---------------|
| \( N = 2^0 \)  | 10             | 10             | 10             | 10             | 10             |
| \( N = 2^2 \)  | 10             | 10             | 10             | 10             | 10             |
| \( N = 2^4 \)  | 10             | 10             | 10             | 10             | 10             |
| \( N = 2^6 \)  | 10             | 10             | 10             | 10             | 10             |
| \( N = 2^8 \)  | 10             | 10             | 10             | 10             | 10             |
| \( N = 2^{10} \)| 10             | 10             | 10             | 10             | 10             |

We have benchmarked our algorithm on the supremacy sequence designed by Google and found that we can produce amplitudes (hence bitstrings) of quality as good as in the quantum supremacy experiment [1]. More importantly, for QAOA sequences, representative of useful applications of quantum computers, we obtain much better fidelities than the supremacy threshold set by Google. Our results provide strong evidence that quantum advantage (the ability for a quantum computer to perform a useful task better than a classical computer) might be much harder than reaching quantum supremacy (the ability for a quantum computer to perform a given, not necessarily useful, task that no classical computer can perform), despite what the words seem to indicate. In particular, since our algorithm scales polynomially with the number of qubits, an improvement in the experimental fidelity is needed in order for the experiments to reach better results than the DMRG algorithm for useful tasks.

Our work emphasizes the need for benchmarks of quantum computers that test the actual usefulness of quantum processors, rather than their ability to perform a relatively contrived task, in order to incentivize hardware and software efforts towards concrete applications. Such benchmarks should strive to be application-centric, hardware-agnostic and scalable. Some of us recently proposed a protocol fulfilling these criteria [38].

ACKNOWLEDGMENTS

We thank Giuseppe Carleo, Lei Wang, and Pan Zhang for helpful feedback about prior work in simulating quantum circuits and for pointing out several errors in the literature discussion. XW acknowledges funding from the French ANR QCONTROL as well as the Plan France 2030 ANR-22-PETQ-0007. TL, XW and TA acknowledgments from ANR QPEG. XW acknowledges funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No. 862683 (UltraFastNano). EMS acknowledges helpful discussions with Soonwon Choi on the topic of cross-entropy benchmarking and fidelity. The Flatiron Institute is a division of the Simons Foundation. The computations were performed on the Atos Quantum Learning Machine.

Appendix A: A short introduction to tensor networks for simulating quantum circuits

In this appendix, we briefly review the main aspects of tensor networks in the context of quantum circuit simulation.

1. Basic definitions and actions: contracting and splitting

A tensor is simply an array of complex numbers that generalizes the concepts of vectors (1D array) and matrices (2D arrays) to an arbitrary number of indices. A tensor \( V_i \) with one index \( i \) (that takes a finite number of values) is simply a vector; a tensor with two indices \( A_{ij} \) is a matrix; a tensor \( M_{ijk} \) \( (P_{ijkl}) \) is a 3D (4D) array of numbers. A tensor is represented graphically by a box (here a rectangle or a circle) with as many legs (outgoing lines) as there are indices, see examples in Fig. S1.

There are two basic operations that one can do with tensors: contracting and splitting. Contraction of two tensors is the generalization of matrix-matrix multiplication. An example is shown in Fig. S1b for the contraction of \( M_{abi} \) with \( G_{ij} \). The resulting tensor \( M'_{abi} \) is simply given by

\[
M'_{abi} = \sum_j G_{ij} M_{abi}.
\]

i.e. one performs a summation over the index \( j \) that links the two tensors.

The second operation, splitting of e.g. a tensor \( U_{\alpha\beta\alpha'\beta'} \), is illustrated in Fig. S1c. It consists of three steps. First, one constructs two meta-indices \( i \) and \( j \) that group several indices together. For instance, one may choose \( i = \alpha + N_\alpha \alpha' \) and \( j = \beta + N_\beta \beta' \) where \( N_\alpha \) and \( N_\beta \) are the number of different values that the indices \( \alpha \) and \( \beta \) take, respectively. This allows us to define a one-to-one mapping between the tensor \( U_{\alpha\beta\alpha'\beta'} \) and a matrix \( \hat{U} \) defined as

\[
\hat{U}_{ij} \equiv U_{\alpha(i)\beta(j)\alpha'(i)\beta'(j)}.
\]
Third, we use the mapping Eq. (A2) backward to go back to the original indices and obtain
\[ U_{\alpha\beta\alpha'\beta'} = \sum_a Q_{\alpha\alpha'} R_{\beta\beta'}, \] (A3)
i.e. we have split the tensor \( U_{\alpha\beta\alpha'\beta'} \) in terms of the contraction of two tensors \( Q_{\alpha\alpha'} \) and \( R_{\beta\beta'} \).

2. Tensor networks for quantum circuits

There is a natural correspondence between the usual representation for quantum circuits and tensor networks. The left-hand side of Fig. S1c shows a small quantum circuit for four qubits that uses the standard Hadamard gate \( H \), the control-NOT gate \( C^X \) and the control-Z gate \( C^Z \). The system wave-function \( \Psi_{i_1 i_2 i_3 i_4} \) is a tensor whose explicit form is given by
\[
\Psi_{i_1 i_2 i_3 i_4} = \sum_{i_1' i_2' i_3' i_4'} C^X_{i_1 i_1'} C^X_{i_2 i_2'} C^X_{i_3 i_3'} C^Z_{i_4 i_4'} H_{i_1' 0} H_{i_2' 0} H_{i_3' 0} H_{i_4' 0}
\] (A4)
i.e. it corresponds to the contraction of the tensor network shown on the right-hand side of Fig. S1c. The problem of computing the wave-function is reduced to the problem of performing the summation over the internal indices, i.e. the contraction of the tensor network [39]. Finding the best order to perform the contraction is in general a difficult (NP hard) problem for which there nevertheless exists good heuristics.

3. Schrödinger versus Schrödinger-Feynman-like simulations

There are several possible different strategies to contract the tensor network associated with a quantum circuit. Fig. S2 shows two examples for the Schrödinger and the Schrödinger-Feynman approaches discussed in section II. In the Schrödinger approach, the contraction of the network is performed from left to right, as shown in Fig. S2b. In the Schrödinger-Feynman approach, shown in Fig. S2c, one divides the qubits into two groups and splits the two-qubit gates that connect the two groups.

For a given value \( \alpha, \beta, \gamma \) of the indices cut by the dotted line, one may propagate the two sub states \( \Psi_1^{(\alpha,\beta,\gamma)} \) and \( \Psi_2^{(\alpha,\beta,\gamma)} \) independently, see (9) and (10) from the main text. Thus instead of one complex simulation of the whole circuit, we perform \( \chi_p \) easier simulations, where \( \chi_p \) is the number of values taken by the extra bond indices.

Appendix B: Derivation of the chaotic optimum error (Eq. (31))

In this appendix, we prove that for a chaotic state \( |\Psi\rangle \) distributed according to the Porter-Thomas distribution, the best possible fidelity that one may obtain by approximating it with a \( m = 2 \) MPS is
\[
F_{\text{opt}} = \frac{4\chi}{2N^2}.
\] (B1)

To establish this result, the wavefunction \( \Psi_x \) is considered as a matrix \( \Psi_{\alpha\beta} \) where index \( \alpha \) labels half of the qubits and \( \beta \) labels the other half. Performing a singular value decomposition of the \( 2N/2 \times 2N/2 \) matrix \( \Psi_{\alpha\beta} \) to obtain its singular values \( S_\mu \), the fidelity for a bond dimension \( \chi \) is given by the largest \( \chi \) singular values
\[
F_{\text{opt}} = \sum_{\mu=1}^{\chi} S_\mu^2.
\] (B2)
The proof contains two parts:

- establish that the matrix \( \Psi_{\alpha\beta} \) is, in the large \( N = 2^N \) limit, a complex Gaussian random matrix;
- use known results from random matrix theory to obtain the distribution of singular values from which one can obtain Eq. (B1) after a little algebra.

We perform these tasks below.

1. Construction of a Porter-Thomas state from random Gaussian variables

We want to establish that a Porter-Thomas state can be constructed from random Gaussian variables. We recall that the sum \( S \) of the squares of \( k \) random normal
variables $X_i \sim \mathcal{N}(0, \sigma^2)$ follows a (generalized) $\chi^2$ distribution with mean and variance

$$\mathbb{E}(S) = \frac{k}{\sigma^2},$$

$$\text{Var}(S) = \frac{2k}{\sigma^2}. \quad \text{(B3)}$$

Its probability density function is

$$P(s) = \frac{1}{2^{k/2}\Gamma(k/2)\sigma^2} \left(\frac{s}{\sigma^2}\right)^{k/2-1} e^{-s/(2\sigma^2)}. \quad \text{(B5)}$$

Let us construct a wavefunction $\Psi$ with $2^N$ complex amplitudes

$$\Psi_x = \psi_x' + i\psi_x'' \quad \text{(B6)}$$

and choose the real and imaginary components to be normally distributed:

$$\psi_x' \sim \mathcal{N}(0, 1/(2 \cdot 2^N)), \quad \psi_x'' \sim \mathcal{N}(0, 1/(2 \cdot 2^N)). \quad \text{(B7, B8)}$$

Let us first consider the probability

$$p_x = |\Psi_x|^2 = (\psi_x')^2 + (\psi_x'')^2. \quad \text{(B9)}$$

This random variable is a sum of normal variables. Applying formula (B5) with $k = 2$ and $\sigma^2 = 1/(2 \cdot 2^N)$, we find

$$P(p_x) = 2^N e^{-2^N p_x}, \quad \text{(B10)}$$

i.e. the Porter-Thomas distribution, as expected.

Let us now check that $\Psi$ is normalized in the large $N$ limit. Let us consider its norm

$$\|\Psi\|^2 = \sum_x |\Psi_x|^2 = \sum_x (\psi_x')^2 + (\psi_x'')^2. \quad \text{(B11)}$$

This random variable is also a sum of normal variables. We can apply formulae (B3-B4) with $k = 2 \cdot 2^N$ and $\sigma^2 = 1/(2 \cdot 2^N)$, we find

$$\mathbb{E}(\|\Psi\|^2) = 1, \quad \text{(B12)}$$

$$\text{Var}(\|\Psi\|^2) = \frac{1}{2^N}. \quad \text{(B13)}$$

We have constructed a wavefunction whose norm is 1 on average, with a deviation to the average that vanishes exponentially fast as the number of qubits $n$ increases.

As a result, the matrix $\Psi_{\alpha\beta}$ is a random complex Gaussian matrix, up to exponentially small corrections. Let us note that the Gaussian probability distribution that we have used,

$$P(\Psi) \propto \exp \left(-2^N \sum_x |\Psi_x|^2\right) \quad \text{(B14)}$$

obviously respects the Haar invariance

$$P(\Psi) \prod_x d\Psi_x d\Psi_x'' = P(\bar{\Psi}) \prod_x d\bar{\Psi}_x d\bar{\Psi}_x''' \quad \text{(B15)}$$

for any unitary rotation $\bar{\Psi} = U\Psi$ with $UU^\dagger = 1$ and for all $N$. It is only the constraint $\|\Psi\| = 1$ which is enforced only in average with an exponentially small variance.
2. Scaling law for the singular values of a Porter-Thomas state

In this subsection, our goal is to understand how the Schmidt coefficients $S_\mu$ of the Porter-Thomas state constructed in the previous subsection decrease as a function of the index $\mu$: a fast decrease will be synonymous of a high MPS quality.

For this purpose, we make use of known results from random matrix theory. More specifically, we use the fact that, in the large-$N$ limit, the average density $\rho(S) \equiv 1/2^{N^2} \sum_{\mu=1}^{2^{N^2}} \delta(S-S_\mu)$ of the singular values $S_\mu$ of a random complex $2^{N^2} \times 2^{N^2}$ Gaussian matrix (with matrix elements $\Psi_{\alpha,\beta} \sim \mathcal{N}(0,\sigma^2) + j\mathcal{N}(0,\sigma^2)$, $\sigma^2 = 1/(2 \cdot 2^N)$, as discussed in the previous subsection) follows a quadrant distribution.

In the large-$N$ limit, the number $\mu$ of singular values above a given threshold $S_0$ is given by

$$\mu(S_0) = 2^{N^2/4} C(S_0)$$

where the function $g(x) = C^{-1}(x)$ is the inverse of $C(s_0)$, as illustrated in the lower panel of Fig. S3. The function $C(s_0)$ corresponds to the area of a portion of a (distorted) circle and can be computed using a simple geometrical argument. Introducing the angle $\theta$ (see inset of Fig. S3), one obtains

$$C(s_0) = \frac{1}{\pi} \int_{s_0}^{2} ds \sqrt{4 - s^2}.$$

It follows that $S_\mu$ follows a scaling law

$$S_\mu = 2^{-N^2/4} g \left( \frac{\mu}{2^{N^2/4}} \right),$$

where the function $g(x) = C^{-1}(x)$ is the inverse of $C(s_0)$, as illustrated in the lower panel of Fig. S3. The function $C(s_0)$ corresponds to the area of a portion of a (distorted) circle and can be computed using a simple geometrical argument. Introducing the angle $\theta$ (see inset of Fig. S3), one obtains

$$C(s_0) = \frac{1}{\pi} A \left( 2 \arccos \left( \frac{s_0}{2} \right) \right)$$

with $A(\theta) = \theta - \sin(\theta)$. We therefore obtain

$$g(x) = 2 \cos \left( \frac{1}{2} A^{-1}(\pi x) \right).$$

In particular, one has $g(0) = 2$ and $g(1) = 0$.

This scaling law can be used to derive the behavior of the error rate in the chaotic limit, Eq. (31). Truncating the original wave vector $|\Psi\rangle$ (Eq. (33)) to its first $\chi$ eigenvalues ($|\tilde{\Psi}\rangle$) yields the fidelity $F(\chi) = |\langle\tilde{\Psi}|\Psi\rangle|^2 = \sum_{\mu=0}^{\chi} S_\mu^2$. Thus, using Eq. (B20),

$$F(\chi) = \int_0^{\chi/2^{N^2/2}} g^2(x) \, dx,$$

and in the $\chi \ll 2^{N^2/2}$ limit we obtain the advertised chaotic limit:

$$F(\chi) = \frac{4\chi}{2^{N^2/2}} + O\left( \frac{\chi}{2^{N^2/2}} \right)^2$$
and the associated value for the error rate $\epsilon = 1 - f = 1 - \mathcal{F}^{2/(ND)}$. Interestingly, $\epsilon$ plateaus at $\log(2)/D$ for large $N$.

We note that if all the singular values were equal ($S_i = 1/2^{N/4}$), then we would have $g(x) = 1$ and hence $\mathcal{F} = \chi/2^{N/2}$ (following Eq. (B23)), namely one fourth of the leading term of Eq. (B24). In other terms, the fidelity in the chaotic limit is only 4 times larger than in the worst possible situation where all the singular values are of equal importance.

We check in Fig. S4 that this scaling law of the singular values can indeed be observed. We perform a SVD decomposition of the random vector obtained by the procedure described in the previous subsection, and plot the corresponding function $S_i$ properly rescaled. The result is almost indistinguishable from the analytical function $g(x)$ calculated above.

**Appendix C: Metropolis sampling for closed simulations**

To produce the same output as a quantum computer within the framework of closed simulations, one must be able to sample from the distribution $Q(x) = |\Psi_x|^2$. This means not only computing amplitudes for a given bitstring but producing bitstrings distributed following $Q(x)$. A simple general algorithm for this task has been proposed in [22] (see also the discussion in section II). The algorithm of [22] requires the calculations of $\propto N_{2g}$ amplitudes per bitstring. In the case of random circuits such as sequence I and II, this is far from optimum. A possible strategy is to use the Metropolis algorithm to construct a Markov chain of bitstrings $x_t$: one picks $x_{t+1}$ at random and accepts the proposed value with the probability $p_{\text{acc}} = \min(|\langle \Psi_{x_{t+1}} | \Psi_{x_t} \rangle|^2, 1)$ (acceptance ratio). If the proposed move is refused then $x_{t+1} = x_t$. In the random circuit of quantum supremacy, one quickly reaches a Porter-Thomas distribution, i.e. the amplitudes $\Psi_x$ are themselves distributed according to an exponential law $P(|\Psi_x|^2 = p) = 2^N \exp(-2^N p)$. It follows that the average acceptance ratio is fairly large:

$$\langle p_{\text{acc}} \rangle = \int_0^\infty dx \int_0^\infty dy \min(x/y, 1) e^{-y} e^{-y} \approx 70\%$$ (C1)

i.e. in average $1/0.7 \approx 1.5$ bitstrings must be calculated in order to get a new accepted bitstring.

If one wanted to pretend that the bitstrings came from an actual quantum computer, one would want to be almost certain that a given bitstring could not appear twice consecutively. In that case, one would want to keep only one bitstring every $L$ Metropolis update, hence lowering the probability of repetition to about $(1-0.7)^L$. For $L = 10$, this would give a very low repetition probability of $6 \cdot 10^{-4}$. However, this precaution can probably be skipped as the cross-entropy benchmarking fidelity can easily be spoofed: simply ignoring the repeated values would create a bias in the distribution that would probably be very hard if not impossible to detect. Hence one or two amplitudes per bitstring should be enough in practice.

[1] Frank Arute, Kunal Arya, Ryan Babbush, Dave Bacon, Joseph C. Bardin, Rami Barends, Rupak Biswas, Sergio Boixo, Fernando G. S. L. Brandao, David A. Buell, and et al., “Quantum supremacy using a programmable superconducting processor,” Nature **574**, 505–510 (2019).

[2] Bela Bauer, Sergey Bravyi, Mario Motta, and Garnet Kin-Lic Chan, “Quantum Algorithms for Quantum Chemistry and Quantum Materials Science,” Chemical Reviews **120**, 12685–12717 (2020), arXiv:2001.03685.

[3] Markus Reiher, Nathan Wiebe, Krysta M Svore, Dave Wecker, and Matthias Troyer, “Elucidating reaction mechanisms on quantum computers,” Proceedings of the National Academy of Sciences **114**, 7555–7560 (2017), arXiv:1605.03590.

[4] Johnnie Gray and Stefanos Kourtis, “Hyper-optimized tensor network contraction,” Quantum **5**, 410 (2021).

[5] Feng Pan and Pan Zhang, “Simulating the sycamore quantum supremacy circuits,” (2021), arXiv:2103.03074 [quant-ph].

[6] Feng Pan, Keyang Chen, and Pan Zhang, “Solving the sampling problem of the sycamore quantum circuits,” Phys. Rev. Lett. **129**, 090502 (2022).

[7] Yiqing Zhou, E. Miles Stoudenmire, and Xavier Waintal, “What limits the simulation of quantum computers?” Phys. Rev. X **10**, 041038 (2020).

[8] A J Daley, C Kollath, U Schollwöck, and G Vidal, “Time-dependent density-matrix renormalization-group using adaptive effective hilbert spaces,” Journal of Statistical Mechanics: Theory and Experiment **2004**, P04005 (2004).

[9] Guifré Vidal, “Efficient simulation of one-dimensional quantum many-body systems,” Phys. Rev. Lett. **93**, 040502 (2004).

[10] Steven R. White and Adrian E. Feiguin, “Real-time evolution using the density matrix renormalization group,” Phys. Rev. Lett. **93**, 076401 (2004).

[11] Steven R. White, “Density-matrix algorithms for quantum renormalization groups,” Phys. Rev. B **48**, 10345–10356 (1993).

[12] U. Schollwöck, “The density-matrix renormalization group in the age of matrix product states,” Annals of Physics **326**, 96–192 (2011).

[13] Farhi Edward, Goldstone Jeffrey, and Gutmann Sam, “A Quantum Approximate Optimization Algorithm,” (2014), arXiv:1411.4028.

[14] Yulin Wu, Wan-su Bao, Sirui Cao, Fusheng Chen, Ming-Cheng Chen, Xiawei Chen, Tung-Hsun Chung, Hui Deng, Yajie Du, Daojin Fan, Ming Gong, Cheng Guo, Chu Guo, Shaojun Guo, Lianchen Han, Linyin Hong, Heliang Huang, Yong-heng Huo, Liping Li, Na Li, Shaowei
Frank Arute, Kunal Arya, Ryan Babbush, Dave Bacon, Joseph C. Bardin, Rami Barends, Sergio Boixo, Michael Broughton, Bob B. Buckley, David A. Buell, Brian Burkett, Nicholas Bussell, Yu Chen, Zijun Chen, Michael Broughton, Bob B. Buckley, David A. Buell, Brian Burkett, Nicholas Bussell, Yu Chen, Zijun Chen, Ben Chiaro, Robert Collins, William Courtney, Sean Demura, Andrew Dunswoth, Daniel Eppens, Austin Fowler, Brooks Foxen, Craig Gidney, Marissa Giustina, Rob Graff, Steve Habegger, Alan Ho, Sabrina Hong, Trent Huang, L. B. Ioffe, Sergei V. Isakov, Evan Jeffery, Zhang Jiang, Cody Jones, Dvir Kafri, Kostyantyn Kechedzhí, Julian Kelly, Seon Kim, Paul V. Klimov, Alexander N. Korotkov, Fedor Kostritsa, David Landhuis, Pavel Laptev, Mike Lindmark, Martin Leib, Orion Martin, John M. Martinis, Jarrod R. McClean, Matt McEwen, Anthony Meagannt, Xiao Mi, Masoud Mohseni, Wojciech Mruczkiewicz, Josh Mutus, Ofer Naaman, Charles Neill, Florian Neukart, Murphy Yuehzn Ni, Thomas E. O’Brien, Bryan O’Gorman, Eric Ostby, Andre Petukhov, Harald Putterman, Chris Quintana, Pedram Roushan, Nicholas C. Rubin, Daniel Sank, Andrea Skolik, Vadim Smelyanskiy, Doug Strain, Michael Streif, Marco Szalay, Amit Vainsencher, Theodore White, Peng Hu, Xiao Mi, Masoud Mohseni, Wojciech Mruczkiewicz, Josh Mutus, Ofer Naaman, Charles Neill, Florian Neukart, Murphy Yuehzn Ni, Thomas E. O’Brien, Bryan O’Gorman, Eric Ostby, Andre Petukhov, Harald Putterman, Chris Quintana, Pedram Roushan, Nicholas C. Rubin, Daniel Sank, Andrea Skolik, Vadim Smelyanskiy, Doug Strain, Michael Streif, Marco Szalay, Amit Vainsencher, Theodore White, Z. Jamie Yao, Ping Yeh, Adam Zalcman, “Hartree-Fock on a superconducting qubit quantum computer,” (2020), arXiv:2004.04174.

Edwin Pednault, John A. Gunnels, Giacomo Nannicini, Lior Horesh, and Robert Wisnieff, “Leveraging secondary storage to simulate deep 54-qubit sycamore circuits,” (2019), arXiv:1910.09534.

Sergey Bravyi, David Gosset, and Yinchun Liu, “How to simulate quantum measurement without computing marginals,” (2021), 2112.08499v2.

Cupjin Huang, Fang Zhang, Michael Newman, Junjie Cai, Xun Gao, Zhengxiong Tian, Junyin Wu, Hailong Xu, Huanjun Yu, Bo Yuan, Mario Szegedy, Yaoqun Shi, and Jianxin Chen, “Classical simulation of quantum supremacy circuits,” (2020), 2005.06787v1.

Matthew P. Harrigan, Kevin J. Sung, Matthew Neeley, Kevin J. Satzinger, Frank Arute, Kunal Arya, Juan Atayala, Joseph C. Bardin, Rami Barends, Sergio Boixo, Michael Broughton, Bob B. Buckley, David A. Buell, Brian Burkett, Nicholas Bussell, Yu Chen, Zijun Chen, Ben Chiaro, Robert Collins, William Courtney, Sean Demura, Andrew Dunswoth, Daniel Eppens, Austin Fowler, Brooks Foxen, Craig Gidney, Marissa Giustina, Rob Graff, Steve Habegger, Alan Ho, Sabrina Hong, Trent Huang, L. B. Ioffe, Sergei V. Isakov, Evan Jeffery, Zhang Jiang, Cody Jones, Dvir Kafri, Kostyantyn Kechedzhí, Julian Kelly, Seon Kim, Paul V. Klimov, Alexander N. Korotkov, Fedor Kostritsa, David Landhuis, Pavel Laptev, Mike Lindmark, Martin Leib, Orion Martin, John M. Martinis, Jarrod R. McClean, Matt McEwen, Anthony Meagannt, Xiao Mi, Masoud Mohseni, Wojciech Mruczkiewicz, Josh Mutus, Ofer Naaman, Charles Neill, Florian Neukart, Murphy Yuehzn Ni, Thomas E. O’Brien, Bryan O’Gorman, Eric Ostby, Andre Petukhov, Harald Putterman, Chris Quintana, Pedram Roushan, Nicholas C. Rubin, Daniel Sank, Andrea Skolik, Vadim Smelyanskiy, Doug Strain, Michael Streif, Marco Szalay, Amit Vainsencher, Theodore White, Z. Jamie Yao, Ping Yeh, Adam Zalcman, Leo Zhou, Hartmut Neven, Dave Bacon, Erik Lucero, Edward Farhi, and Ryan Babbush, “Quantum approximate optimization of non-planar graph problems on a planar superconducting processor,” Nature Physics 17, 332–336 (2021), arXiv:2004.04197.

Xun Gao, Marcin Kalinowski, Chi-Ning Chou, Mikhail D. Lukin, Boaz Barak, and Soonwon Choi, “Limitations of linear cross-entropy as a measure for quantum advantage,” (2021).

Yuchen Pang, Tianyi Hao, Annika Dugad, Yiqing Zhou, and Edgar Solomonik, “Efficient 2d tensor network simulation of quantum systems,” in SC20: International Conference for High Performance Computing, Networking, Storage and Analysis (2020) pp. 1–14.

Sheng-Hsuan Lin, Michael Zaletel, and Frank Pollmann, “Efficient simulation of dynamics in two-dimensional quantum spin systems with isometric tensor networks,” (2021), 2112.08394.

Timothy Proctor, Kenneth Rudinger, Kevin Young, Erik Nielsen, and Robin Blume-Kohout, “Measuring the capabilities of quantum computers,” Nature Physics 18, 75–79 (2022), arXiv:2008.11294.

Maxime Dupont, Nicolas Didier, Mark J. Hodson, Joel E. Moore, and Matthew J. Reagor, “Calibrating the classical hardness of the quantum approximate optimization algorithm,” (2022).

Rishi Sreedhar, Pontus Vikstål, Marika Svensson, An
dreas Ask, Göran Johansson, and Laura García-Álvarez, “The quantum approximate optimization algorithm performance with low entanglement and high circuit depth,” (2022).

[31] Matija Medvidović and Giuseppe Carleo, “Classical variational simulation of the Quantum Approximate Optimization Algorithm,” npj Quantum Information 7, 101 (2021).

[32] Bjarni Jónsson, Bela Bauer, and Giuseppe Carleo, “Neural-network states for the classical simulation of quantum computing,” (2018), arXiv:1808.05232 [quant-ph].

[33] Steven R. White, “Density matrix formulation for quantum renormalization groups,” Phys. Rev. Lett. 69, 2863–2866 (1992).

[34] Hamed Saberi, Andreas Weichselbaum, Lucas Lamata, David Pérez-García, Jan von Delft, and Enrique Solano, “Constrained optimization of sequentially generated entangled multiqubit states,” Phys. Rev. A 80, 022334 (2009).

[35] E M Stoudenmire and Steven R White, “Minimally entangled typical thermal state algorithms,” New Journal of Physics 12, 055026 (2010).

[36] Yuichi Hirata, Masaki Nakanishi, Shigeru Yamashita, and Yasuhiro Nakashima, “An Efficient Method to Convert Arbitrary Quantum Circuits to Ones on a Linear Nearest Neighbor Architecture,” in 2009 Third International Conference on Quantum, Nano and Micro Technologies (IEEE, 2009) pp. 26–33.

[37] P. W. Brouwer and C. W. J. Beenakker, “Diagrammatic method of integration over the unitary group, with applications to quantum transport in mesoscopic systems,” Journal of Mathematical Physics 37, 4904–4934 (1996).

[38] Simon Martiel, Thomas Ayral, and Cyril Allouche, “Benchmarking quantum co-processors in an application-centric, hardware-agnostic and scalable way,” 4 (2021), arXiv:2102.12973.

[39] Igor L. Markov and Yaoyun. Shi, “Simulating quantum computation by contracting tensor networks,” SIAM Journal on Computing 38, 963–981 (2008), https://doi.org/10.1137/050644756.

[40] Jianhong Shen, “On the singular values of Gaussian random matrices,” Linear Algebra and its Applications 326, 1–14 (2001).