Variational quantum simulation of ultrastrong light-matter coupling

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We propose the simulation of quantum-optical systems in the ultrastrong-coupling regime using a variational quantum algorithm. More precisely, we introduce a short-depth variational form to prepare the ground state of the multimode Dicke model on a quantum processor and present proof-of-principle results obtained using an IBM device. We moreover provide an algorithm for characterizing the ground state by Wigner state tomography. Our work is a first step toward digital quantum simulation of light-matter systems with potential applications to few-impurity spin-boson models.

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I. INTRODUCTION

Quantum simulation is one promising application of quantum processors which aims to circumvent the limitations of classical computers at simulating matter. Recently, a quantum-classical simulation paradigm exploiting variational principles has been introduced [1]. Following this work, many other realizations of what is known as variational quantum algorithm (VQA) have appeared [2–5].

VQAs have some robustness against noise and appear appropriate for noise-intermediate-scale-quantum (NISQ) computation [4,6,7]. Although considerable effort has been devoted to solving proof-of-principle problems in chemistry [2–5] and optimization [8], the applicability of VQAs to other domains is a subject of debate and interest [9,10]. Here, we use a VQA to simulate interacting light-matter models. More precisely, we study the ground state of a set of two-level atoms coupled to electromagnetic modes, which is of fundamental interest and has important applications in computing and sensing [11–15].

The simplest case corresponds to a two-level atom coupled to a cavity mode, described by the quantum Rabi Hamiltonian

$$H = \frac{\omega_a}{2} \sigma^z + \omega_c a^\dagger a + g \sigma^x (a + a^\dagger).$$

Here, $\omega_a$ and $\omega_c$ are the atomic and the electromagnetic-mode frequencies, $\sigma^\mu$ ($\mu = x, y, z$) the Pauli matrices, and $a$ ($a^\dagger$) the annihilation (creation) operator for the oscillator, respectively. If the light-matter coupling constant $g$ is small compared to the systems’ frequencies, Eq. (1) reduces to the Jaynes-Cummings Hamiltonian [16]. Then, the terms $\sigma^x a$ and $\sigma^z a^\dagger$, where $\sigma^{\pm} = (\sigma^x \pm i \sigma^y)/2$, lead to an exchange of a single excitation between the atom and the oscillator mode. Provided that $g$ is greater than the decoherence rates of the atom and the cavity, this regime is referred to as strong coupling, and it is widely exploited for quantum-information processing purposes [17].

As $g$ approaches a significant fraction of the atom and cavity frequencies in Eq. (1), or exceeds them, the atom-cavity system enters the ultrastrong-coupling (USC) and deep-strong-coupling (DSC) regimes, respectively [11,14,15,18,19]. Now, the counter-rotating terms ($\sigma^x a$ and $\sigma^z a$) in Eq. (1) need to be taken into account. Perturbation theory provides an accurate description for $g$ in the range of 10%–30% of the system’s frequencies, but has limited applicability beyond that regime [14]. While an exact analytical solution exists for the energy spectrum of Eq. (1) [20], systems with multiple atoms and/or electromagnetic modes can only be handled numerically.

In the large-$g$ limit, however, the mean cavity-mode photon number and its quantum fluctuations become large enough to make the numerical simulation of many-particle systems difficult or impractical. This motivates the search for efficient analytical and numerical methods [11–13,21–24] and quantum-simulation algorithms [14,15,19,25–27].

II. POLARON VARIATIONAL FORM

We consider the generalization of Eq. (1) to $N$ atoms and $M$ modes, given by [22]

$$H = \sum_{i=1}^{N} \frac{\omega_i}{2} \sigma_i^2 + \sum_{k=1}^{M} \omega_c a_k^\dagger a_k + \sum_{i=1}^{N} \sum_{k=1}^{M} g_{ik} \sigma_i^z (a_k + a_k^\dagger),$$

where the constants $\{g_{ik}\}$ quantify the coupling strength between the $i$th atom (of frequency $\omega_i$) and the $k$th cavity mode (of frequency $\omega_c$), referred below to as $k$ mode. For $M = 1$, Eq. (2) reduces to the Dicke model, while $N = 1$ corresponds to the multimode quantum Rabi model. Digital quantum

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simulation requires the encoding of the bosonic modes into qubit registers. We use a single-excitation-subspace (SES) encoding where the Fock space of a qubit register is truncated to a maximum photon number $n_{\text{max}}$ and represented by a qubit register of size $n_{\text{max}} + 1$ [28–31]. A mapping from the Fock space to the single-excitation subspace is then defined as $|n_k\rangle \rightarrow |\tilde{n}_k\rangle = |0\rangle \ldots |n_{k-1}\rangle |n_k-1\rangle \ldots |n_{\text{max}}\rangle$ for $n_k \in [0, n_{\text{max}}]$, where the tilde is used hereafter to indicate encoded states and operators. Under SES encoding, quadratic bosonic Hamiltonians lead to next-neighbor interactions at most [28]. Indeed, the $k$-mode annihilation operator maps $a_k \rightarrow \tilde{a}_k = \sum_{n_{k-1}=0}^{n_{\text{max}}-1} \sqrt{n_k + 1} \sigma_{n_k}^{\dagger} \sigma_{n_{k-1}+1}^{\dagger}$, where $\sigma_{n_k}^{\dagger}$ acts on the $n_k$th qubit of the $k$-mode register. The 2-local form of $\tilde{a}_k$ relaxes connectivity requirements on the $k$-mode qubit register and leads to a reduced gate count. Other encodings can be found in Refs. [27,32,33].

Finding the ground state $|G\rangle$ of Eq. (2) by means of a VQA requires first to construct a proper variational form [1,6]. That is, a unitary $U(\theta)$ parametrized by a real-valued vector $\theta$, such that

$$|\tilde{G}\rangle \simeq U(\theta)|\tilde{\text{vac}}\rangle,$$  \hspace{1cm} (3)

where $|\tilde{\text{vac}}\rangle = |0\rangle \otimes_{k=1}^{M} |\tilde{0}_k\rangle$ is the (encoded) noninteracting vacuum state, and $\theta^*$ minimizes the energy $E(\theta) = \langle \tilde{\text{vac}}|U(\theta)^\dagger \tilde{H} U(\theta)|\tilde{\text{vac}}\rangle$. A convenient choice of $U(\theta)$ can be motivated by approximate disentanglement transformations for Eq. (2) [22,23], which we refer to as polaron Ansätze. The simplest transformation is obtained for the case of $N = 1$, where it is useful to rotate $H \rightarrow \tilde{H} = \tilde{P} \tilde{H} \tilde{P}$ by means of a qubit-state-dependent displacement of the $k$ modes [23]

$$P = \prod_{k=1}^{M} \exp\{g_k \sigma^{+}_k (a_k + a_k^{\dagger})/(\omega_k + \omega_k')\},$$  \hspace{1cm} (4)

where $\omega_k'$ is a renormalized atom frequency. As illustrated in Appendix A1, the ground state of $\tilde{H}$ approaches $|\tilde{\text{vac}}\rangle$ in most coupling regimes. Therefore, the state $P|\tilde{\text{vac}}\rangle$ approximates $|G\rangle$ in the laboratory frame.

Exploiting this fact to prepare $|\tilde{G}\rangle$ on a quantum computer requires compiling $\tilde{P}$ from single- and two-qubit gates, for instance, using a Trotter decomposition. The need for reducing the Trotter error, however, can lead to quantum circuits of large depth. Moreover, this approach is sensitive to errors arising from imperfect qubit control and noise. As a way around this problem, we propose to leverage the structure of the polaron transformation to obtain a short-depth variational form. We do this by parametrizing the Trotter decomposition of $\tilde{P}$ and letting the VQA adjust the unitary such that the energy is minimized. The variational form has not only the purpose of discovering short-depth quantum circuits for synthesizing the USC ground state, but also to potentially improving on the disentangling capabilities of Eq. (4).

We construct the variational form by choosing a convenient Trotter decomposition of $\tilde{P}$, first for the case of $N = 1$. We introduce two $k$-mode operators, $\tilde{X}_k^s$ and $\tilde{X}_k^o$, defined such that $\tilde{P} = \prod_{k=1}^{M} \exp\{f_k \sigma^{+}(\tilde{X}_k^s + \tilde{X}_k^o)\}$, where $f_k = g_k/(\omega_k + \omega_k')$ is a set of constants that will later play the role of variational parameters. Although $[\tilde{X}_k^s, \tilde{X}_k^o] \neq 0$, $\tilde{X}_k^s$ and $\tilde{X}_k^o$ are, respectively composed of commuting terms that act on even and odd sites of the $k$-mode qubit register, the 2-local form of the encoded bosonic operators leads to an efficient implementation of the Trotter-expanded unitary

$$\tilde{P}_d = \prod_{k=1}^{M} \prod_{i=1}^{d_k} \exp\left(\frac{f_k}{d_k} \sigma^{+}(\tilde{X}_k^s + \tilde{X}_k^o)\right) \exp\left(\frac{f_k}{d_k} \sigma^{-}(\tilde{X}_k^s + \tilde{X}_k^o)\right),$$  \hspace{1cm} (5)

where $d_k$ is the number of Trotter steps that may vary with the $k$-mode index. As shown in A, the exponentials in this equation exactly factorize into a product of $n_{\text{max}} \times d_k$ such gates per $k$ mode, adding to a gate count of $\sum_{k=1}^{M} n_{\text{max}} \times d_k$. This number grows linearly with the number of $k$ modes, their Fock-space dimension, and the order of the Trotter expansion (Trotter depth). Since Eq. (5) parallelizes over the $k$ modes, its depth does not scale with $M$.

For $N > 1$, our variational form incorporates blocks of the form of Eq. (5) where the operator $\sigma^{+} \rightarrow \sigma^{+} \sigma^{+}$ is now indexed by $i \in [1,N]$ (see Appendix A 3), arriving at

$$\text{Varform} = \prod_{i=1}^{N} \prod_{k=1}^{M} \prod_{l=1}^{d_k} \exp\left(\frac{f_k}{d_k} \sigma^{+}(\tilde{X}_k^s + \tilde{X}_k^o)\right) \exp\left(\frac{f_k}{d_k} \sigma^{+}(\tilde{X}_k^s + \tilde{X}_k^o)\right),$$  \hspace{1cm} (6)

where the coefficients $f_k \rightarrow f_k^i$ are variational parameters that depend on the Trotter step $s \in [1, \ldots, d_k]$. Additionally, $f_k^i$ can also be made a function of the $k$-mode photon number, i.e., $f_k^i \rightarrow f_k^i(n_k)$. As argued below, this trades shorter circuits for longer optimization runtime. Additional details apply, however, between the cases $N = 1$ and $N > 1$. Indeed, $N > 1$ requires Eq. (6) to be complemented by a short-depth variational form on the atoms’ registers. This extra step initializes the polaron variational circuit to the state $|\tilde{\text{vac}}\rangle = \prod_{k=1}^{M} |\psi_{\text{init}}(\tilde{0}_k)\rangle$, where $|\psi_{\text{init}}\rangle$ is an entangled state of the atoms, determined by an auxiliary optimization loop.

III. VARIATIONAL QUANTUM ALGORITHM

Figure 1 shows the results for the (a) single- and (b) two-mode Rabi Hamiltonian, and (c) single- and (d) two-mode Dicke model for $N = 2$. The atoms and $k$-modes frequencies are set to $\omega_0 = \omega_k \equiv \omega$ and $g_{kk} \equiv g$ is swept in $[0, \omega]$. The resonance condition favors entanglement between the atoms and cavity modes due to the energetically allowed exchange of excitations. To quantify the VQA performance, we define the error metric $\Delta_{\text{en}} = |E_{\text{qg}} - E_{\text{en}}|/E_{\text{en}}$ accounting for the relative difference between the ground-state energy found by the VQA, $E_{\text{qg}}$, and the energy of the encoded ground state $E_{\text{en}}$. Additionally, $\Delta_{\text{ex}} = |E_{\text{en}} - E_{\text{ex}}|/E_{\text{ex}}$ quantifies the difference between $E_{\text{en}}$ and the numerically exact ground-state energy. We evaluate $\Delta_{\text{en}}$ and $\Delta_{\text{ex}}$ as a function of $g/\omega$ for circuits with $d_k = d$. The chosen Fock space truncation (see figure caption) leads to a small number of qubits while ensuring a relatively small $\Delta_{\text{ex}}$. This choice seeks to reduce the quantum-hardware resources needed for simulation. Results in Fig. 1(a) show that errors $\Delta_{\text{en}}$ below 1% are achieved by circuits containing three variational parameters ($d = 3$). Same accuracy is obtained for circuits with $d = 2$.
if additional parameters, depend on the $k$-mode photon number, are incorporated (not shown). For $d > 1$, the energy of the variational Ansatz is significantly lower than the expectation value $(H^\text{vac})_{n_\text{max}}^{\text{trunc}}$ of Eq. (2) on the state $P|\text{vac}\rangle_{n_\text{max}}^{\text{trunc}}$ within a truncated Fock space. This indicates that the VQA leverages the Trotter error to outperform the full polaron Ansatz under the same Fock-space restrictions and with very low circuit depth. The energy of the variational state also falls below $(H^\text{vac})_{n_\text{max}}^{\text{trunc}}$ in the full range of $g/\omega \in [0,1]$ (not shown). This suggests that refining Eq. (4) to allow for a more extensive parametrization can lead to a better approximation for the ground state of Eq. (1). However, while the optimal parametrization of Eq. (4) is found efficiently by semianalytical methods, the parameters of our variational form are determined by a quantum algorithm. Finally, we note that the error metric $\Delta_{\text{en}}$ remains below $\sim 2\%$ in all cases.

We observe a similar behavior for the two-mode simulations in Fig. 1(b), although $\Delta_{\text{en}}$ increases to $\sim 2.5\%$ for $d = 4$. Same accuracy is reached for circuits with $d = 2$ when more variational parameters are introduced (not shown). We find that the accuracy limit is due to truncation errors and the disentangling capabilities of the polaron Ansatz. Increasing the number of two-level atoms in the model, while keeping the number of qubits of the order of 10, leads to the results in Figs. 1(c) and 1(d) for which we find a maximum error of $\Delta_{\text{en}} \simeq 5\%$ for $d = 5$ in the first case, and of $\Delta_{\text{en}} \simeq 8\%$ for $d = 4$ in the second case. These results, however, are limited by Fock-space truncation errors and can be improved by increasing the number of qubits in the simulations. It is worth noticing that, similarly to the case of $N = 1$, these variational circuits outperform the polaron Ansatz significantly for the same conditions.

The performance of the variational form may be improved further by means of simple modifications. For instance, a layer of a hardware-efficient (HE) gates [3] could be appended after a Trotter step. Ideally, gates on such HE layers should conserve the number of excitations in the $k$-mode registers [30]. Generalizations of Eq. (4) are also a possibility [35]. Circuits of larger depth and number of qubits could also benefit from quantum devices tailored to compile the polaron Ansatz using fewer gates, as illustrated in Appendix E.

The results of Fig. 1 suggest that the polaron variational form is a promising tool for investigating the USC ground state in near-term quantum devices. We now implement the aforementioned strategy in currently available quantum hardware. We use the IBM Q Poughkeepsie chip via the open-source framework Qiskit, taking advantage of the built-in SPSA optimizer [3,36] and readout-error-mitigation techniques [34]. We use three qubits for the quantum simulation, two of them encoding the bosonic mode. The ground-state energies found this way, shown in Fig. 2 (star-shaped data points), are in good qualitative agreement with the theoretical estimations.

We find that the main limitations on the accuracy of the VQA are due to noise in the quantum processor and the performance of simultaneous-perturbation-stochastic-approximation (SPSA). To investigate the effect of the latter against the former, we perform the VQA on a desktop computer, assuming a larger number of optimization steps and the calibrated noise model of the device. This produces a set of variational states with optimal parametrization. We then evaluate the energy expectation value of such states on the

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quantum processor. The result of this experiment (triangular-shaped data points) reach better accuracies than those obtained by means of the quantum-classical VQA, indicating that noise in the quantum processor prevents SPSA from achieving high-accuracy solutions in a reasonable number of steps (150 trials). By controlling the level of noise in classical simulation, we find that quantum-classical VQA solutions with Δerror ∼ 1%–2% and 150 SPSA trials could be achieved with noise levels one order of magnitude smaller than the present value. Note that in absence of noise, the number of optimizer steps required to reach numerical accuracy with respect to the reference value is very small in comparison, below 30 in the entire g/ω ∈ [0, 1) range.

IV. STATE TOMOGRAPHY AND THE EFFECT OF NOISE

Following this proof-of-principle demonstration, we present an alternative method for characterizing the prepared ground state. This technique could be useful to probe entanglement metrics and to distinguish between nearly degenerate states. The latter situation appears, for instance, approaching the DSC regime [20,37]. We thus introduce the joint Wigner states. The latter situation appears, for instance, approaching the ground state. This technique could be useful to probe entanglement metrics and to distinguish between nearly degenerate states. The latter situation appears, for instance, approaching the DSC regime [20,37]. We thus introduce the joint Wigner states.

The inversion of Eq. (7) allows for the reconstruction of ρ [38]. Expanding Eq. (7) using the SES encoding, we arrive at

$$\tilde{W}_l(\alpha) = \sum_{n=0}^{n_{\text{max}}} (-1)^{\sum_{m=1}^{M} n_m} \text{Tr}_{q} \left[ 2M \Omega (\alpha)^{\dagger} \sigma_{N}^{(\alpha)} \right],$$

(8)

where $\text{Tr}_{q}$ is the trace operator over the atoms and $\Omega (\alpha) = \langle \hat{b}_1 \ldots \hat{b}_M | \hat{D}^\dagger (\alpha) \hat{D} (\alpha) | \hat{b}_1 \ldots \hat{b}_M \rangle$. $\tilde{W}_l(\alpha)$ can be sampled by executing a relatively simple quantum circuit. While tomography gates correspond to single-qubit rotations applied to the atoms’ registers, tomography requires the implementation of $\hat{D} (\alpha)$ on the $k$-modes’ registers. Fortunately, the displacement operators can be easily implemented by a sequence of one- and two-qubit gates derived from a Trotter decomposition similar to that of the polaron transformation. Appendix C includes further details.

We numerically demonstrate this approach for $N = M = 1$ and $g/\omega = 1$ in resonance. Figure 3 shows $\tilde{W}_l(\alpha)$ for an eight-qubit $k$-mode register in absence of noise. The result is compared to $W_{\sigma}(\alpha)$, which is not affected by Trotter and Fock-space truncation errors. We observe a good qualitative agreement between the two distributions, even for a few as two Trotter steps. While large Trotter depths alleviate discrepancies, the implementation accuracy of $\tilde{W}_l(\alpha)$ remains bounded due to Fock-space truncation errors. In a quantum device, noise can lead to nonunitary errors for circuits based on Trotter decompositions, possibly introduced in Ref. [39].

could be used to quantify and improve the fidelity of the state-characterization circuits.

Finally, we discuss the effect of noise channels on the performance of the VQA. It is worth highlighting that SES encodings allow to detect damping errors of the form $|\tilde{n}_k\rangle \rightarrow |0_k\rangle$ by joint-parity measurements of the $k$-mode register. Postselection can then significantly reduce the impact of noise on the VQA [40]. The downside of using SES encodings reside in two main points. First, it trades shorter quantum-circuit depths for a relatively large qubit overhead compared to other encodings [32,33]. Second, noise channels that do not conserve the number of excitations can become dominant for large qubit arrays (see Appendix D), as the size of the complement of the SES grows exponentially with the number of qubits. These observations are, however, applicable to other SES proposals [28–31].

V. CONCLUSION AND OUTLOOK

In conclusion, we introduced a short-depth and few-parameter variational form to study the ground state of $N$ atoms and $M$ electromagnetic modes. We found that such a variational circuit can approximate the ultrastrong-coupling ground state with very good accuracy. We implemented a proof-of-principle demonstration on an IBM quantum processor. Finally, we used Wigner state tomography to characterize the ground state and discussed the impact of noise on the VQA. As the light-matter Hamiltonian is formally identical to the few-impurity spin-boson model, we envision applications ranging from quantum optics to problems in condensed-matter physics. We anticipate that reaching quantum advantage using our approach would require quantum-hardware performance significantly beyond what is currently available.
Our work is, however, a first step toward fully digital quantum simulation of interacting light-matter models.

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APPENDIX A: POLARON TRANSFORMATION AND QUANTUM-CIRCUIT COMPIlATION OF THE POLARON VARIATIONAL FORM

1. Polaron transformation for the multimode quantum Rabi Hamiltonian

In this section, we study the effect of the polaron transformation [Eq. (4)] on the multimode Rabi Hamiltonian [N = 1 in Eq. (2)]. We first consider a slightly more general unitary of the form

\[ P_f = \exp \left[ \sum_{k=1}^{M} f_k (a_k - a_k^\dagger) \right], \]

(A1)

where \{f_k\} are real parameters to be determined below. By transforming \( H \rightarrow H'_f = P_f^\dagger H P_f \), where \( f = (f_1, \ldots, f_M) \), we arrive at

\[ H'_f/\hbar = \frac{\omega'_q}{2} \sigma^z q_{-f} q_f + \sum_{k=1}^{M} \omega_k a_k^\dagger a_k + g'_k \sigma^z (a_k + a_k^\dagger) + E_f. \]

(A2)

Here, \( \omega'_q = \omega_q e^{-2f_f} \) is a renormalized frequency for the two-level atom, \( g'_k = g_k - \omega_k f_k \) are new light-matter coupling parameters and \( E_f = \sum_{k=1}^{M} \omega_k f_k^2 - 2g_k f_k \) is an energy constant. We have moreover defined the operator \( q_f = \exp(2\sigma^z \sum_{k=1}^{M} f_k a_k) \).

The parameters \( f_k \) in Eq. (A2) can reduce the effective light-matter coupling strength \( g'_k \) and thus make the ground state of such a Hamiltonian closer to that of the noninteracting case. This, however, holds if the higher-order corrections to \( \sigma^z \) from the operator \( q_{-f} q_f \), which mixes the \( k \) modes, can be made small at the same time. This leads to a compromise for the best value of \( f \) that can be resolved by optimization of such a parameter [23,41]. More precisely, assuming that the ground state of Eq. (A2) results close to vacuum, minimizing the ground-state energy \( E_f = \omega'_q/2 \) leads to the optimal condition \( f_k = g_k/(\omega_k + \omega'_q) \) and to the implicit equation

\[ \omega'_q = \omega_q e^{-2 \sum_{k=1}^{M} (g_k/\omega_k + \omega'_q)^2} \]

(A3)

for the renormalized frequency of the atom. We note that the difficulty of solving the scalar equation (A3) does not scale with the number of bosonic modes under consideration. This fact deserves to be highlighted as the optimal value of \( f \) is used to initialize the optimizer before executing the variational quantum algorithm presented in the main text and in more details in Appendix A2. As discussed in Appendix A3, this is no longer true in the general case of \( N > 1 \), where the complexity of initialization scales exponentially with \( N \).

We can gain an understanding of how the polaron transformation works by analyzing the behavior of approximate solutions to Eq. (A3) at the boundaries of the range \( 1 \geq \omega'_q/\omega_k \geq 0 \). Indeed, for small coupling strengths \( g_k \), we expect \( \omega'_q \) to differ only slightly from \( \omega_q \) and thus to be able to approximate \( \omega'_q/\omega_k \approx 1 - \epsilon \), where \( \epsilon \ll 1 \). In contrast, for large coupling strengths compared to the system frequencies, we expect \( \omega'_q \) to vanish exponentially and thus \( \omega'_q/\omega_k \approx \epsilon \) to hold. In the latter situation, the parameters of the polaron transformation approach the asymptotic scaling \( f_k \approx g_k/\omega_k \) leading to \( \omega'_q \rightarrow 0 \) (along with \( \omega'_q \rightarrow 0 \)). This analysis indicates that the light-matter system effectively decouples in the polaron frame [see Eq. (A2)], both in the strong- and deep-strong-coupling regimes. As demonstrated below, the disentangling capabilities of this transformation and the solution of Eq. (A3) interpolate smoothly in the intermediate ultrastrong-coupling regime, making this tool suitable for investigating the light-matter ground state in a very broad range of parameters.

We confirm the intuition developed in the above paragraph by analyzing both the single- and two-mode quantum Rabi Hamiltonians in resonance conditions \( \omega_q = \omega_k \equiv \omega \), for \( g_k \equiv g \in [0, \omega] \). This is also the regime of parameters considered in the main text. Here, however, we are also interested in quantifying how well the state \( P|\text{vac}\rangle \) approximates the ground state of the multimode Rabi Hamiltonian in all coupling regimes. Figure 4(a) compares the expectation value \( \langle H'_f|\text{vac}\rangle \) to the exact ground-state energy of the single-mode (left) and two-mode configurations (right). We observe that \( \langle H'_f|\text{vac}\rangle \) follows closely the exact solution in the range \( g/\omega \in [0, 2] \). This agreement is even improved for larger coupling strengths. Figures 4(b)–4(d) show the effective atom frequency \( \omega'_q \) and coupling strengths \( g_k \) along with the \( f_k \) parameters of the polaron transformation. Solid lines correspond to the numerical optimization of \( \omega'_q \), while dashed lines are obtained analytically from a series expansion of the right-hand side of Eq. (A3) to second order in the small parameter \( \epsilon \) for both \( \omega'_q/\omega_q \approx 1 - \epsilon \) and \( \omega'_q/\omega_q \approx \epsilon \) regimes. As anticipated, we observe an exponential reduction of the ratio \( \omega'_q/\omega_q \) along with the asymptotic tendency \( f_k \approx g_k/\omega_k \) and \( \omega'_q \rightarrow 0 \) as \( g \) increases. Although the energy of the state \( P|\text{vac}\rangle \) follows closely that of the ground state in the laboratory frame in the DSC regime, we note that \( f_k \) grows linearly with \( g_k \) in such conditions. This unfavorable scaling would make the Trotter-decomposition-based approach employed in the main text rather inefficient, requiring quantum circuits of larger depth to reach convergence.

The advantages of investigating the ground-state properties in the polaron frame are also emphasized by noticing that Eq. (A2) can be recast into

\[ H'_f/\hbar \approx \frac{\omega'_q}{2} \sigma^z + \sum_{k=1}^{M} \omega_k a_k^\dagger a_k + 2\omega'_q f_k (\sigma^z a_k + \sigma^- a_k^\dagger) + 2\sum_{k=1}^{M} f_k f_k^\ast a_k^\dagger a_k^\ast - \sum_{k=1}^{M} \frac{\delta_k}{\omega_k + \omega'_q} + \cdots, \]

(A4)
assuming \( g_k'/(\omega_k + \omega'_q) \ll 1 \) and expanding \( g_f \) to first order. Equation (A4) is reminiscent of the multimode Jaynes-Cummings model, with an additional term \( \alpha \sigma^z d_k^\dagger d_k \), that can either shift the frequency of the atom as a function of the number of photons in the \( k \) modes \((k = k')\) or allow for the exchange of an excitation between two \( k \) modes through the atom \((k \neq k')\). Provided that the effect of the latter interaction is only perturbative, the ground state of Eq. (A4) is the vacuum state. As shown in the main text, these conditions also lead to relatively small \( f_k \) parameters, making it possible to construct a short-depth variational form by Trotter decomposition of the polaron transformation.

2. Quantum-circuit compilation of the polaron variational form

We now provide further details on the quantum-circuit compilation of the polaron variational form designed for the multimode quantum Rabi model. Specifically, we seek to rewrite the unitary

\[
\text{Varform} = \prod_{k=1}^{M} \prod_{s=1}^{d_k} \exp \left( \frac{f_k^s}{\tilde{\tau}_k^s} \sigma^z \tilde{X}_k^s \right) \exp \left( \frac{f_k^s}{\tilde{\tau}_k^s} \sigma^z \tilde{X}_k^s \right) \quad (A5)
\]
as a sequence of single- and two-qubit gates available on IBM’s online quantum platform. The operator \( \tilde{X}_k^s \) in Eq. (A5), which was introduced in the main text, is defined as

\[
\tilde{X}_k^s = -i \sum_{n_k \text{ even}}^{n_k^{\text{max}}-1} \sqrt{n_k + 1} (\sigma_{n_k}^+ \sigma_{n_k+1}^z - \sigma_{n_k}^z \sigma_{n_k+1}^+)/2. \quad (A6)
\]

\( \tilde{X}_k^s \) is defined analogously, with \( n_k \) running over odd numbers in \([0, n_k^{\text{max}} - 1]\). Since the Pauli products in Eq. (A6) commute with each other, unitaries of the form \( \exp(f_k^s \sigma^z \tilde{X}_k^s/d_k) \) factorize into a sequence of controlled two-qubit gates that can be parallelized over the \( k \)-mode qubit registers. As shown in Fig. 5(a), these two-qubit gates operate on pairs of next-neighbor qubits of the \( k \)-mode registers and are controlled by the atom qubit. Figure 5(b) provides the compilation of the
controlled two-qubit gates in elementary single- and two-qubit gates [42].

The atom and the k-mode registers are initialized to the states $|0\rangle$ and $|\bar{0}_k\rangle = |10\ldots0\rangle$, respectively, which correspond to the noninteracting ground states. This step is followed by $d_k$ sets of gates, where $d_k$ is the Trotter depth used to decompose the polaron unitary for mode $k$. In its simplest form, the polaron variational form has a single parameter per Trotter step. For a given $s$, the two-qubit-gate rotation angle is determined by such a parameter and the site index $n_k$ which introduces an additional scaling factor $\alpha_k = \sqrt{n_k}$ to this angle. The latter factor arises from the $\sqrt{n_k}$ scaling of the matrix elements of the harmonic-oscillator ladder operators ($a_k$ and $a_k^\dagger$) in the photon-number basis. A version of the variational form with a larger number of parameters can easily be crafted by letting the two-qubit-gate rotation angle vary and potentially depart from the $\sqrt{n_k}$ scaling. Moreover, an additional parameter can be introduced if the controlled two-qubit gates are implemented as in Fig. 5(b), as this gate compilation uses two $R_z$ rotations that could be made independent from each other. In all cases, the initial value of the variational-form parameters must be set to that of the polaron transformation in Eq. (4).

An alternative option to the gate in Fig. 5(b) is the implementation a three-qubit gate at a hardware level without the need of gate compilation. This possibility, investigated in detail in Appendix E, has a number of advantages with respect to the compiled version of such gate. In fact, a hardware-level implementation of the controlled two-qubit gates would lead to a reduction of the gate count, potentially enabling the simulation of systems of larger size. Moreover, the gate generator can be engineered to conserve the number of excitations in the k-mode registers and thus the SES encoding. Since these criteria are not guaranteed by the compiled version of the gate in Fig. 5(b), an error occurring halfway in such a sequence could severely impact the state fidelity.

### 3. Polaron transformation and variational form for the multimode Dicke Hamiltonian

In this section, we extend our approach to treat the multimode Dicke Hamiltonian [Eq. (2)]. To this end, the polaron transformation needs to be modified to include the $N$ atoms as

$$P_{\{f_s\}} = \exp\left[\sum_{i=1}^{N} \sum_{k=1}^{M} \sigma_{i}^{x} f_{ik} (a_{k} - a_{k}^\dagger)\right],$$

where the real parameters $f_{ik}$, organized in the vectors $f_i = (f_{i1}, \ldots, f_{iM})$, for $i = 1, \ldots, N$, now depend on both the atom and the k-mode indices [22]. By transforming the Hamiltonian in Eq. (2) as $H \rightarrow H'_{\{f_s\}} = P_{\{f_s\}}^{\dagger} HP_{\{f_s\}}$, we find

$$H'_{\{f_s\}}/\hbar = \sum_{i=1}^{N} \sum_{k=1}^{M} \frac{\omega_{q_i}}{2} \sigma_{i}^{z} q_{-f_{ik}} q_{f_{ik}} + \sum_{k=1}^{M} \omega_2 a_{k}^\dagger a_{k}$$

$$+ \sum_{i=1}^{N} \sum_{k=1}^{M} g_{ik} \sigma_{i}^{z} (a_{k} + a_{k}^\dagger) + \sum_{i,l'=1}^{N} J_{il'} \sigma_{i}^{z} \sigma_{l'}^{z},$$

which generalizes Eq. (A2). Here, we derive parameters analogous to those introduced for the quantum Rabi model, including renormalized atom frequencies $\omega_{q_i}' = \omega_{q_i} e^{-2J_{ii}}$, and light-matter coupling constants $g_{ik} = (g_{ik} - \omega_2 a_{k}^\dagger a_{k})$, along with the set of operators $q_{f_{ik}} = \exp(2\sigma_{i}^{z} \sum_{k=1}^{M} f_{ik} a_{k})$ for $i = 1, \ldots, N$. Unlike the $N=1$ case, Eq. (A8) also includes an effective two-body coupling $J_{il'} = \sum_{k=1}^{M} (\omega_2 a_{k}^\dagger a_{k} - 2g_{ik} a_{k}^\dagger f_{ik})$ between two atoms $i$ and $l'$, which is mediated by the $k$ modes.

Due to the latter interaction, the ground state of Eq. (A8) is not necessarily close to that of the noninteracting case. Instead, we assume a ground-state Ansatz of the form $\prod_{k=1}^{N} |\psi_a(\bar{0}_k)\rangle$, where $|\psi_a\rangle$ is the ground state of the effective spin Hamiltonian

$$H_a/\hbar = \sum_{i=1}^{N} \frac{\omega_{q_i}}{2} \sigma_{i}^{z} + \sum_{i,l'=1}^{N} J_{il'} \sigma_{i}^{z} \sigma_{l'}^{z}. \quad (A9)$$

By minimizing the energy of $H_a$, one finds a parametrization $\{f_{s}\}$ of the polaron transformation, that approximately decouples the atoms from the $k$ modes in Eq. (A8) [22]. In contrast to the case of the quantum Rabi model, the cost of finding a proper disentangling transformation now scales exponentially with system size.

Focusing on the limit of small $N$, Eq. (A9) can still be handled on a classical processor which is used for diagonalizing $H_a$ and optimizing its ground-state energy as a function of $\{f_{s}\}$. It is worth mentioning that quantum routines, such as variational eigensolvers and quantum annealing, might also be useful for this task. In particular, the latter method is attractive for large $N$ due to the possibility of embedding Ising-type Hamiltonians with long-range interactions into physical models with bounded connectivity.

Regardless of how the above optimization is performed, a quantum circuit is needed to prepare the state $|\psi_a\rangle$ on the atom registers. This initialization step is followed by the application of the polaron variational form

$$\text{Varform} = \prod_{j=1}^{N} \prod_{k=1}^{M} \prod_{i=1}^{d_k} \exp \left( \frac{f^{\dagger}_{ik}}{d_k} \sigma_{i}^{z} X_{k}^{i} \right) \exp \left( \frac{f^{\dagger}_{ik}}{d_k} \sigma_{i}^{z} X_{k}^{i} \right), \quad (A10)$$

where $\sigma_{i}^{z}$ is the Pauli-X operator for the $i$th atom, and $d_k$ is the Trotter order of the polaron unitary involving this qubit and the $k$ mode labeled by $k$. Furthermore, $f_{ik}^{\dagger}$ are the parameters of the polaron variational form, adding to a total of $\sum_{n=1}^{N} \sum_{k=1}^{M} d_k$ parameters, which scales linearly with the number of atoms. Additional parameters can be introduced by allowing $f^{\dagger}_{ik} \rightarrow f^{\dagger}_{ik}(a_{k})$ to depend on the $k$-mode photon-number index.

Figure 6 shows a schematic of the variational form including the initialization step. We assume that $|\psi_a\rangle$ can be synthesized by a set of $d_n$ hardware-efficient layers acting on the atom registers [3]. Although this is not scalable to large $N$, the choice of a hardware-efficient approach is motivated by the lack of structure in Eq. (A9). As previously shown in Fig. 5, the polaron variational form contains sets of controlled two-qubit gates acting on the $k$-mode registers. In the present case, the control qubit is swept across the atom registers, while the number of Trotter steps $d_k$ may vary from one set to the other. Finally, we note that the compilation of the controlled two-qubit gates in one- and two-qubit gates is the same as in Fig. 5(b).
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FIG. 6. Quantum-circuit compilation of the variational form for the multimode Dicke problem for three atoms and a single k-mode register. The variational form is initialized on the state $\prod_{k=1}^{M} |\psi_k\rangle |0_k\rangle$ by means of hardware-efficient layers acting on the atom registers. The hardware-efficient variational form is followed by layer of controlled two-qubit gates identical to those in Fig. 5(b). Here, the control qubit is swept over the atom registers, and the number of Trotter steps may vary with the atom and k-mode indices.

APPENDIX B: PERFORMANCE OF THE VQA ON A QUANTUM PROCESSOR

1. VQA simulations with different hardware-noise levels

Mitigating the effect of noise is one of the greatest challenges for near-term quantum computers. In order to first quantify this effect, it is useful to investigate the performance of the VQA for a variable noise strength. One way to modify the effective level of noise that a quantum algorithm is subject to is to perform the quantum gates necessary for the computation having made these artificially slower. This enhances the effect of any decoherence channel and thus leads to an increased noise strength. Although we do not have low-level access to the pulses applied on the quantum hardware, like in Ref. [7], we can simulate the effect of a variable noise strength on the VQA by modifying the error model accordingly. This strategy also allows us to simulate a noise level below the calibrated values for the quantum device in use, which are provided by QISKIT [34].

We modify the noise level in simulation defining a noise factor $\eta_{\text{noise}}$, such that

$$
\begin{align*}
T_1 &= T_{\text{device}} / \eta_{\text{noise}}, \\
T_2 &= T_{\text{device}} / \eta_{\text{noise}}, \\
r_{1q-g} &= \eta_{\text{device}} r_{1q-g}, \\
r_{2q-g} &= \eta_{\text{device}} r_{2q-g}, \\
r_{\text{readout}} &= \eta_{\text{device}} r_{\text{readout}},
\end{align*}
$$

where $T_1$ and $T_2$ are single-qubit relaxation and dephasing times, $r_{1q-g}$ and $r_{2q-g}$ are single- and two-qubit gate error probabilities, and $r_{\text{readout}}$ is the readout error probability, respectively. The quantities in Eq. (B1) which are labeled as “device” correspond to calibrated values for the day that the runs were executed.

Figure 7 shows the result of the simulations with variable noise strength. We use the simultaneous-perturbation-stochastic-approximation (SPSA) method as classical optimizer, with parameters $\alpha = 0.602$ and $\gamma = 0.101$ defined in Ref. [3]. We perform 25 calibration steps to compute the parameters $a$ and $c$ and another 100 SPSA trials for the actual optimization procedure. From the simulations, we conclude that VQA results with acceptable accuracy with respect to the exact ground-state energy would be attainable with noise levels that are one order of magnitude smaller than the actual ones. We note that extrapolation schemes to the zero-noise regime, like the ones discussed in Refs. [7,43], can potentially help to further mitigate the effects of noise.

2. Simulations on the quantum processor

For the quantum-hardware runs we use 3 qubits out of the 20 available on the IBM Q Poughkeepsie chip. The connectivity map of the device is shown in Fig. 8. The average error rates recorded throughout our experiments were $(5.25 \pm 0.212) \times 10^{-3}$ and $(3.75 \pm 0.364) \times 10^{-2}$ for single-qubit gates and controlled NOT (CNOT) gates, respectively. These error rates are highly dependent on the actual date on which the experiment took place. Mitigation of readout
errors is done with the standardized methods provided by QISKIT-IGNIS. There, a measurement calibration matrix is used to identify readout errors by preparing $2^N$ basis states and estimating the probability distribution of such state, with $N$ the number of qubits in simulation. The probability distribution of an unknown state can then be corrected based on these estimates. The calibration matrix was updated after every run or every 120 minutes of wall-clock time for the VQA runs.

Beyond coherent and incoherent errors on quantum hardware, the main limitation to greater accuracy has been found to be the classical optimizer. Indeed, the SPSA method fails to acquire the expected solution in several cases, potentially getting stuck into local minima. We confirm this hypothesis indirectly by performing the optimization of the variational Ansatz in simulation assuming the calibrated noise model for the device. We then compute the expectation value of such variational states on quantum hardware. This additional experiment can reach significantly better accuracy than those obtained by running the optimization over quantum-hardware energy estimations, as shown in Fig. 2. We therefore expect new and more powerful optimization algorithms to enable higher-accuracy VQA results.

APPENDIX C: SAMPLING THE JOINT WIGNER FUNCTION

We now provide details about the sampling of the joint Wigner distribution in Eq. (8). We begin by noticing that measurements of the Pauli products $\sigma_z^i \ldots \sigma_z^N$ can be done in the computational basis, provided that a set of single-qubit gates $\{R_i\}$ are executed on the atom register prior to qubit readout. Taking this into consideration, we now focus on the case where the Pauli string $\sigma_x^1 \ldots \sigma_x^N$ contains only $\sigma^x$ and/or identity operators and no prior rotation of $\rho$ is needed.

Equation (8) makes use of the probability distribution of the displaced density matrix $\tilde{D}(\alpha) = \tilde{D}(\alpha)$. In order to sample such a distribution, $\tilde{D}(\alpha)$ needs to be first compiled into single- and two-qubit gates. Since this joint-displacement operator is a product of single-mode displacements of the form $\tilde{D}(\alpha_k)$, we only provide the quantum-circuit compilation for the latter unitary. To this end, it is convenient to introduce the real ($\alpha_k^r$) and imaginary ($\alpha_k^i$) parts of the displacement parameter $\alpha_k = \alpha_k^r + i\alpha_k^i$, and to expand the displacement operator as $\tilde{D}(\alpha_k) \simeq \exp[-i\alpha_k^r(\hat{a}_k - \hat{a}_k^\dagger)] \exp[-i\alpha_k^i(\hat{a}_k + \hat{a}_k^\dagger)]$, where “$\simeq$” indicates an equivalence up to a global phase. Making use of the site operators of the $k$-mode registers, we find

$$\tilde{\hat{a}}_k - \tilde{\hat{a}}_k^\dagger = -i \sum_{n_k=0}^{n_{\text{max}}-1} \sqrt{n_k + 1}(\sigma_x^k\sigma_x^{k+1} - \sigma_x^k\sigma_x^{k+1})/2,$$

$$\tilde{\hat{a}}_k + \tilde{\hat{a}}_k^\dagger = \sum_{n_k=0}^{n_{\text{max}}-1} \sqrt{n_k + 1}(\sigma_x^k\sigma_x^{k+1} - \sigma_x^k\sigma_x^{k+1})/2. \quad (C1)$$

Splitting the $k$-mode registers into even- and odd-index qubit subsets, the exponentiation of the operators in Eq. (C1) can be implemented by a Trotter expansion, as it was done for the polaron variational form.

Figure 9 summarizes the procedure for sampling the joint Wigner function with a set of tomography gates applied on the ultrastrong-coupling ground-state synthesized by the polaron variational form in Fig. 9(a). A first set of two-qubit gates, compiled in Fig. 9(b), implements a displacement operator along the imaginary-$\alpha_k$ axis with a Trotter order $d^1$. This is followed by a similar set of gates, compiled in Fig. 9(c),...
implementing a displacement along the real-$\alpha_k$ axis with Trotter depth $d^\mu$. Additionally, single-qubit tomography gates are applied on the atom registers. The circuit is terminated by readout of both the atom and $k$-mode registers. A histogram of counts [Fig. 9(d)] is constructed by repeating this procedure for a fixed $(l, \mu)$ pair. The joint Wigner function can then be computed from this histogram approximating the trace operator in Eq. (8) by

$$\text{Tr}_q[\ldots] \approx \frac{2^M}{\pi M} \sum_q (-1)^{\sum\beta_l} c(q_1, \ldots, q_N; \hat{n}_1, \ldots, \hat{n}_M),$$

where $c(q_1, \ldots, q_N; \hat{n}_1, \ldots, \hat{n}_M)$ are the normalized counts for the basis vector $|q_1, \ldots, q_N; \hat{n}_1, \ldots, \hat{n}_M\rangle$ in which $q_i \in [0, 1]$ is the state of the $i$th atom, and $\beta_l \in [0, 1]$ accounts for the presence of a $\sigma_l^z$ operator before qubit readout. More precisely, such a parameter is set according to the rules $\beta_l = 1 - q_l$ if $l = z$, and $\beta_l = 0$ if $l = 0$. We note that the approximate relation in Eq. (C2) can be replaced by an exact equivalence in the limit of large counts.

The reconstruction error scales with the amplitude of the displacement parameters $|\alpha_k|^2$, although it can be reduced by increasing the Trotter order in the implementation of the unitaries $D(\alpha_k)$. The finite Fock-state truncation of the encoded bosonic modes sets an upper bound to the accuracy of the reconstructed joint Wigner distribution, as demonstrated in Fig. 3. Given that the quantum circuit corresponding to such operators is appended to that of the polaron variational form, this procedure would ultimately be limited by the strength of the noise in the quantum processor. However, we find that Trotter depths as small as 2 are enough to demonstrate the qualitative features of the joint Wigner distribution.

**APPENDIX D: EFFECT OF PHASE- AND BIT-FLIP NOISE CHANNELS UNDER A SES ENCODING**

This Appendix discusses the so-called memory error of a small-qubit register encoding a bosonic mode. We consider both phase- and bit-flip error channels acting on a copy of the maximally entangled state $|\psi\rangle \sim \sum_{n_k=0}^{n_k^{\text{max}}} |n_k\rangle$, in absence of logical gates. Specifically, we compute the state fidelity $F(\rho, \rho') = \text{Tr}[\sqrt{\rho} \sqrt{\rho'}]$ [44], where $\rho = |\psi\rangle\langle\psi| \otimes |\psi\rangle\langle\psi|$ and $\rho' = \sum_{n_k=0}^{n_k^{\text{max}}} |n_k\rangle\langle n_k| \otimes \mathcal{E}_C(\langle n_k\rangle)$. Here, $\mathcal{E}_C$ are multiqubit error channels obtained by composition of single-qubit ones, $\mathcal{E}_{k,\mathcal{C}}$. The latter have the general form $\mathcal{E}_{k,\mathcal{C}}(\bullet) = \sum_{i=0}^{r} E_i \bullet E_i^\dagger$, where $\{E_i\}$ are the Kraus operator for the channel $\mathcal{C}$. Denoting the error probability with $r$, we define the phase-flip channel by $E_0 = \sqrt{1-r} I, \ E_1 = \sqrt{r} \sigma_z$, while $E_0 = \sqrt{1-r} I, \ E_1 = \sqrt{r} \sigma_z$ correspond to the bit-flip channel.

Figure 10 shows the result for the state fidelity assuming a $k$-mode register containing up to a maximum of seven qubits. As anticipated in the main text, we find that bit-flip errors are the most relevant as the size of the $k$-mode register is increased. This can be understood intuitively by looking at the complement SES of the SES subspace used for the encoding. Since the number of basis vectors in SES, and thus the dimension of this subspace, grows exponentially with $n_k^{\text{max}}$, a noise operator breaking the SES symmetry could significantly affect the state fidelity in the limit of large $n_k^{\text{max}}$. On the other hand, it is worth noticing that this might not necessarily limit the performance of near-term algorithms requiring only a small number of qubits. Alternatives for scaling up to larger devices include the use of qubits with naturally long $T_1$ times, or a different encoding for the bosonic modes [32,33]. Future work will investigate the performance crossover of the various possible encodings as the variational circuit is scaled up. Finally, we note that state fidelity, although standard, is a strong metric to evaluate the performance of our variational algorithm, and provides only a qualitative estimation of the impact on the energy of the variational Ansatz.

**APPENDIX E: CIRCUIT-QED IMPLEMENTATION OF THE CONTROLLED-EXCHANGE GATES**

With the purpose of reducing the gate count of the polaron variational form, we now present a superconducting-qubit implementation of a controlled-exchange gate. We stress, however, that the proposed approach could be leveraged by any other quantum-hardware platform with native interactions similar to those found in a standard circuit-QED setup. Below, we provide an ideal implementation of the gate interaction and then suggest a superconducting circuit that approaches the ideal scheme.

We first consider the case of a single atom and $k$-mode registers. The frequency of the physical qubit corresponding to the atom is denoted by $\omega_a$, while the frequencies of the qubits belonging to the $k$-mode register are denoted by $\omega_n$, with $n \in [0, 1, \ldots, n_k^{\text{max}}]$. Note that these frequencies are not related to the parameters of the problem that one wishes to simulate. With the purpose of engineering a controlled two-qubit gate, we assume the two qubits of the $k$-mode register, labeled by $\mu \in [n_k, n_k + 1]$, to be independently coupled to the atom qubit with a time-dependent interaction strength.

![FIG. 10. Effect of phase-flip (a) and bit-flip (b) error channels on the fidelity of a maximally entangled state as a function of the total error probability. We consider a $k$-mode qubit register of size $n_k^{\text{max}} + 1 \leq 7$. The legend applies for both left and right plots. We observe a significant decrease of the state fidelity as the size of the qubit register is increased. As discussed in the main text, bit-flip errors are expected to be dominant as the register size is scaled up to simulate a larger number of modes with also greater Fock-state truncation. The inset shows the state fidelity as a function of $n_k^{\text{max}}$ for an error probability of $10^{-1}$.](033364-10)
This situation is described by a three-qubit Hamiltonian of the form

$$H_{\text{ideal}} = \frac{\omega_{\nu}}{2} \sigma_{\nu}^{z} + \sum_{\mu} \left[ \frac{\omega_{\mu}}{2} \sigma_{\mu}^{x} + \Omega_{\mu}(t)(\sigma_{\mu}^{+} \sigma_{\nu}^{-} + \sigma_{\mu}^{-} \sigma_{\nu}^{+}) \right],$$

(E1)

where we take, in particular, $\Omega_{\mu} = \Omega_{\mu}^{0} + 2 \varepsilon_{\mu} \sin[(\omega_{\mu} - \omega_{\nu} + \delta_{\mu})t + \theta_{\mu}]$. Here, $\Omega_{\mu}^{0}$ is an always-on interaction strength, $2\varepsilon_{\mu}$ is the modulation amplitude, $\delta_{\mu}$ is a frequency detuning with respect to the $\mu$-$\nu$ transition, and $\phi_{\mu}$ is a relative phase. Counter-rotating terms of the form $\sigma_{\mu}^{x} \sigma_{\nu}^{z}$ and its Hermitian conjugate have been omitted after a rotating-wave approximation (RWA).

To make the three-qubit-gate interaction explicit, we now perform a standard time-dependent Schrieffer-Wolff transformation with generator

$$S = \sum_{\mu} \left[ \frac{\Omega_{\mu}^{0}}{2(\omega_{\mu} - \omega_{\nu}) + \delta_{\mu}} \sigma_{\mu}^{x} \sigma_{\nu}^{z} - \text{H.c.} \right]$$

(E2)

congeved to remove first-order interaction terms by the condition $[H_{0}, S] + H_{\text{int}} - iS = 0$, where $H_{0} = \frac{\omega_{\mu}}{2} \sigma_{\mu}^{z} + \sum_{\mu} \frac{\Omega_{\mu}^{0}}{2} \sigma_{\mu}^{x}$ and $H_{\text{int}} = \sum_{\mu} \varepsilon_{\mu} \sigma_{\mu}^{+} \sigma_{\nu}^{-} + \delta_{\mu} \sigma_{\mu}^{x} \sigma_{\nu}^{z}$. Assuming $\Omega_{\mu}^{0}/(\omega_{\mu} - \omega_{\nu}) \ll 1$ (dispersive regime) and $\varepsilon_{\mu}/(2(\omega_{\mu} - \omega_{\nu}) + \delta_{\mu}) \ll 1$, we expand the transformed Hamiltonian up to second order in the interaction strength, and move to a frame rotating at frequencies $\omega_{\nu}$ for the atom qubit and $\omega_{\mu} + \delta_{\mu}$ for the $k$-mode qubits, where the modulated interaction is resonant. Setting the phase of the drives as $\phi_{m} = 0$ and $\phi_{m+1} = -\pi/2$, and performing a second RWA, we find the effective Hamiltonian

$$H'_{\text{ideal}} = \frac{\xi_{m}}{2} \sigma_{\mu}^{+} \sigma_{\nu}^{-} + \frac{\delta_{\mu}}{2} \sigma_{\nu}^{z}.$$  

(E3)

where drive parameters have been chosen to satisfy $-\delta_{\mu} + (\Omega_{\mu}^{0})^{2}/(\omega_{\mu} - \omega_{\nu}) + \varepsilon_{\mu}^{2}/\delta_{\mu} = 0$, with $\delta_{\mu} = 2(\omega_{\mu} - \omega_{\nu}) + \delta_{\mu}$. The drive condition removes terms $\propto \sigma_{\mu}^{x}$ from Eq. (E3) and makes the three-qubit interaction resonant in the current frame. Moreover, $\xi_{m}$ has been defined as an effective exchange-interaction rate between the two neighboring qubits of the $k$-mode register, that is mediated by the atom qubit and given by

$$\xi_{m} = \frac{1}{2} \frac{\varepsilon_{m} \varepsilon_{m+1}}{\varepsilon_{m}^{2} + \varepsilon_{m+1}^{2}} (\delta_{m}^{+} + \delta_{m+1}^{+}).$$

(E4)

Additionally, we derive a shift to the frequency of the atom qubit given by $\delta_{\omega_{\nu}} = -(\Omega_{\mu}^{0})^{2}/(\omega_{\mu} - \omega_{\nu}) - \varepsilon_{\mu}^{2}/\delta_{\mu}$, due to the interaction with the two other qubits and the presence of the drive.

Evolution under the Hamiltonian in Eq. (E3) generates the desired controlled-exchange-gate operation $\exp[-i(\xi_{m}/2)\sigma_{\mu}^{+} \sigma_{\nu}^{-} \sigma_{\mu}^{-} \sigma_{\nu}^{+}]$ which is key to the polaron variational form. Due to the presence of the term $\propto \delta_{\omega_{\nu}}$ in Eq. (E3), an unintentional $R_{z}$ rotation on the atom qubit needs to be corrected for by applying an additional single-qubit gate. Modulation amplitudes $\varepsilon_{\mu}/2\pi$ of the order of 10 MHz and typical values $\delta_{\mu}^{+}/2\pi$ of the order of the GHz lead to controlled-exchange rates $\xi_{m}/2\pi$ in the range 0.1–0.5 MHz. Despite this number being small compared to standard rates of one- and two-qubit gates in superconducting-qubit architectures, counting with a direct implementation of the three-qubit gate still provides a significant advantage with respect to its compiled counterpart in Fig. 5. In fact, the proposed gate is designed to conserve the excitation number of the $k$-mode registers and thus the SES encoding. Furthermore, while the gate time of the direct implementation is proportional to the desired rotation angle, the compiled version of the gate has an approximately fixed gate time determined by the number of CNOT gates in the circuit. This important difference would be leveraged further as the Trotter order of the polaron variational form is increased, making the controlled rotations closer to the identity.

Having presented an ideal model for the controlled-exchange gate, we now elaborate on a possible superconducting-circuit implementation of the Hamiltonian

![FIG. 11. Variational quantum-optics (VQO) superconducting processor.](image-url)
in Eq. (E1). In particular, we consider an architecture made of transmon qubits and tunable couplers (see Fig. 11), similar to that studied in Ref. [45]. Using couplers to mediate parametric interactions allows us to remove the need for frequency tunability of the qubit modes resulting in greater coherence times. Standard circuit quantization of the unit-cell device in Fig. 11(b), followed by a two-level and rotating-wave approximations, leads to the Hamiltonian

\[
H = \frac{\omega_b^\mu [\Phi_{\text{ext}}]}{2} \sigma_b^\mu + \frac{\omega_b^\nu}{2} \sigma_v^\nu + \sum_\mu \frac{\omega_b^\mu}{2} \sigma_b^\mu + g_v(\sigma_v^\mu \sigma_v^{-}\mu + \sigma_v^{-}\mu \sigma_v^\mu) + \sum_\mu g_\mu (\sigma_\mu^+ \sigma_b^- + \sigma_\mu^- \sigma_b^+),
\]

(E5)

where \(\omega_b^\mu [\Phi_{\text{ext}}]\) denotes the bare frequency of the tunable coupler, \(\omega_b^\mu\) is the bare frequency of the atom qubit, \(\{\omega_b^\mu\}\) are the bare frequencies of two neighboring qubits in the \(k\)-mode register, and \(\{g_v, g_\mu\}\) are the respective coupling strengths between such qubits and the coupler. We assume that the coupler frequency can be tuned and modulated by an external magnetic flux \(\Phi_{\text{ext}}\) through the coupler’s SQUID loop.

Following [45], we perform the adiabatic elimination of the coupler mode by means of a Schrieffer-Wolff transformation in the dispersive regime \(g_v \ll \Delta_\mu^\nu [\Phi_{\text{ext}}], g_\mu \ll \Delta_\mu^\mu [\Phi_{\text{ext}}]\), where \(\Delta_\mu^\nu [\Phi_{\text{ext}}] = \omega_b^\mu - \omega_b^\nu [\Phi_{\text{ext}}]\). Assuming that the coupler mode remains in its ground state at all times, we derive an effective Hamiltonian of the form \(H_{\text{eff}} = H_{\text{ideal}} + H_{\text{err}}\), where \(H_{\text{ideal}}\) is the ideal interaction model given in Eq. (E1) with frequency parameters \(\omega_v = \omega_b^\nu + g_\nu^2/\Delta_\nu^\nu [\Phi_{\text{ext}}], \omega_\mu = \omega_b^\mu + g_\mu^2/\Delta_\mu^\mu [\Phi_{\text{ext}}]\) and flux-tunable coupling strengths

\[
\Omega_\mu [\Phi_{\text{ext}}(t)] = \frac{g_\nu g_\mu}{2} \frac{\Delta_\mu^\nu [\Phi_{\text{ext}}] + \Delta_\nu^\mu [\Phi_{\text{ext}}]}{\Delta_\mu^\mu [\Phi_{\text{ext}}]}.\]

(E6)

\(H_{\text{err}}\) is a spurious off-resonant term coupling directly two qubits of the \(k\)-mode register. Implementation of the interaction model in Eq. (E3) from \(H_{\text{err}}\) requires a two-tone modulation of \(\Phi_{\text{ext}}(t)\) at frequencies \(\omega_v - \omega_\mu + \delta_\mu\) for \(\mu \in \{n_k, n_k+1\}\). We observe that the effect of \(H_{\text{err}}\) can be exactly canceled by tuning the qubits to the destructive-interference condition \(\Delta_\mu^\mu [\Phi_{\text{ext}}] = -\Omega_\mu^\mu [\Phi_{\text{ext}}]\). However, this also leads to a small interaction strength for the controlled-exchange operation. A better alternative is to consider the two \(k\)-mode qubits being coupled to an additional ancillary mode whose frequency is chosen to counteract the effect of \(H_{\text{err}}\). Moreover, if the \(k\)-mode qubits are properly detuned the residual interaction only leads to a frequency renormalization of the drive condition above and to an off-resonant controlled-exchange interaction between \(\nu\) and \(n_k (n_k + 1)\) via \(n_k + 1 (n_k)\) which can be dropped by means of a RWA. As anticipated, we find that for typical circuit parameters and without optimization, the gate-interaction rate \(\xi_{nk}\) can reach values in the range of 0.1–0.5 MHz, assuming a modulation amplitude between 25%–50% of \(\Omega_\mu^\mu \) [45]. Further improvements on the speed of the gate might be enabled by optimization of the proposed circuit, the use of other possible coupling schemes implementing Eq. (E3), or optimal control techniques [47].

The proposed implementation may be scaled up to a larger number of qubits, as shown schematically in Fig. 11(c) for the case of \(N\) atoms and two \(k\) modes. A cavity bus mode is used to enable long-range interactions between the tunable couplers and the qubits playing the role of atom registers. Moreover, the bus mode allows for the implementation of two-qubit gates between the atom qubits, which are necessary to initialize the polaron variational form for \(N > 1\). We note that the controlled-exchange gates can be parallelized over even and odd qubits of the \(k\)-mode registers. Finally, we stress that scaling up to a larger number of qubits entails issues that are beyond the scope of this work and requires to be examined in greater detail. The analysis of this Appendix, however, provides a path forward toward the implementation of variational quantum-optics algorithms on special-purpose hardware.

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