Progress in revealing relations between solid-state physics and quantum information theory has constantly extended the range of quantum many-body problems that are tractable with classical computers. One such successful approach is the density matrix renormalization group (DMRG), which was introduced by White in 1992 [1] and since then developed into a leading method for numerical studies of strongly interacting one-dimensional lattice systems [2]. Later it was realized that the DMRG can be interpreted as a variational optimization over matrix product states (MPS) [3,4]. The class of matrix product states [5,6] naturally incorporates an area law for the entanglement entropy [7] and is thus ideally suited to parametrize many-body states with finite correlation length [8].

An interesting connection between the MPS formalism and open quantum systems has recently been discovered [9], which led to the suggestion of using the high level of experimental control achievable over open cavity QED systems to create continuous matrix product states [10] as itinerant radiation fields for the purpose of quantum simulations [11,12]. In this article, we provide experimental evidence that this concept is indeed capable of determining the properties of strongly correlated quantum systems and offers promising perspectives, complementary to existing digital and analog quantum simulation approaches [13] explored, for example, with trapped atoms and ions [14–18] or superconducting circuits [19–21].

In clear distinction to previous experiments, here, we simulate a continuous quantum field theory rather than a lattice model. In particular, we study the ground state of the Lieb-Liniger model $\hat{H} = \int dx \hat{H} = \int dx (\hat{N} + \hat{T} + \hat{W})$ [22], which describes a gas of interacting bosons confined in a one-dimensional continuum [23], as schematically depicted in Fig. 1(a). Here, $\hat{N} = -\mu \hat{\psi}_r^\dagger \hat{\psi}_r$ is the potential energy, $\hat{T} = \hat{\psi}_r^\dagger \partial_x \hat{\psi}_r^\dagger \partial_x \hat{\psi}_r$ is the kinetic energy of particles, and $\hat{W} = v (\hat{\psi}_r^\dagger)^2 \hat{\psi}_r^2$ is the interaction energy expressed in second quantization by the field operator $\hat{\psi}_r$. The Lieb-Liniger model has only one intensive parameter, $v = \rho v$, where $\rho = (\hat{\psi}_r^\dagger \hat{\psi}_r)$ is the average particle density and $v$ the interaction strength. The ground-state energy of this model can be calculated analytically using the Bethe ansatz [22].
The calculation of two-point correlation functions requires the use of numerical methods such as the quantum Monte Carlo method or DMRG [10]. The fact that this model is well understood makes it an ideal test case to benchmark the as yet unexplored quantum variational algorithm recently proposed by Barrett et al. [12].

In the experiments presented here, we prepare continuous matrix product states $|\phi(\lambda)\rangle$ [10,12] as microwave radiation fields propagating along a one-dimensional transmission line; see Fig. 1(b). The radiation fields are generated by an ancillary quantum system—in our case a tunable circuit QED system [24]—which is coupled with rate $\kappa$ to the transmission line. Notably, any radiation field generated in this way is described by a continuous matrix product state [12] with a bond dimension equal to the number of energy levels participating in the dynamics of the ancillary quantum system [9]. We vary the quantum state $|\phi(\lambda)\rangle$ by tuning a set of two external variational parameters $\lambda = (\alpha, \Omega)$. Here, $\Omega$ is the drive rate of a coherent field applied resonantly to the upper eigenmode of the coupled system and $\alpha$ is the effective anharmonicity of the driven mode. Tunability of the effective anharmonicity $\alpha$ is experimentally achieved by employing a qubit of which both the frequency and its coupling to the cavity are adjustable in situ during the experiment [25]; see Appendix A.5 for details.

The variational ground state of the Lieb-Liniger Hamiltonian $\hat{H}$ is found by evaluating the expectation value $E_\lambda = \langle \phi(\lambda) | \hat{H} | \phi(\lambda) \rangle = \langle \hat{N} \rangle + \langle \hat{T} \rangle + \langle \hat{W} \rangle$ and minimizing $E_\lambda$ with respect to the variational states $|\phi(\lambda)\rangle$ created and characterized in our experiments. The controlled cavity QED system is thus used solely to create characteristic variational states $|\phi(\lambda)\rangle$, while the expectation value of the simulated Hamiltonian is determined by the measured correlation functions of the created states $|\phi(\lambda)\rangle$, as discussed below. Any model of which the corresponding expectation values can be measured is therefore accessible with this approach. For example, simulated Hamiltonians could include terms with finite-range interactions $\int dx w(x-y)\hat{\psi}^\dagger(x)\hat{\psi}(y)$, symmetry-breaking terms $\sim (\hat{\psi}^\dagger \hat{\psi}^\dagger + H.c.)$ [26], or terms composed of multiple coupled fields [27]. Multibody interactions could be incorporated by measuring higher-order correlation functions of the created variational states. In general, the controlled quantum system then needs to become sufficiently complex and flexible in order to be capable of generating states capturing the relevant ground-state physics.

Given the photonic realization of $|\phi(\lambda)\rangle$, the measurement of $E_\lambda$ translates into the measurement of photon correlation functions. Spatial correlations in the field $\hat{\psi}(x)$ are mapped onto time correlations in the cavity output field $\hat{a}_{out}(t)$ by identifying $\hat{\psi}_s = \hat{a}_{out}(t = x/s)/\sqrt{s}$, where the scale parameter $s = x/t$ acts as an additional variational parameter [12]. Entanglement in the matrix product states thus corresponds to entanglement between photons emitted from the cavity at different times. According to this correspondence, $E_\lambda$ for the Lieb-Liniger Hamiltonian can be calculated from the measured first- and second-order correlation functions $G^{(1)}(\tau) = \langle \hat{a}_{out}^\dagger(\tau)\hat{a}_{out}(0) \rangle$ and $G^{(2)}(\tau) = \langle \hat{a}_{out}^\dagger(0)\hat{a}_{out}(\tau)\hat{a}_{out}(\tau)\hat{a}_{out}(0)\rangle$ [28], which can be determined experimentally by measuring the cavity output fields. More specifically, the average kinetic energy $\langle \hat{T} \rangle = s^{-3}\int d\omega \left(\hat{a}_{out}\right)^\dagger(\omega)\hat{a}_{out}(\omega)$ is calculated from the Fourier transform of the first-order correlation function $G^{(1)}(\omega)$, the interaction energy is $\langle \hat{W} \rangle = s^{-2}\int d\omega 2\hat{G}^{(2)}(\omega)$, and the potential energy is given by the average photon flux $\langle \hat{N} \rangle = s^{-1}\mu G^{(2)}(0)$, where $\mu$ is the cavity decay rate.

The presented variational approach thus crucially relies on the ability to generate and probe a wide range of
different (quantum) radiation fields with high efficiency. For fast and reliable correlation measurements [29], we have developed a quantum-limited amplifier that allows for phase-preserving amplification at large bandwidth and high dynamic range [30]. The examples of measured correlation functions shown in Figs. 1(c) and 1(d) illustrate their dependence on the drive rate $\Omega$ at constant $\alpha$. While $G^{(1)}(\tau = 0)$ equals the total average photon flux $\langle a_{\text{out}}^\dagger a_{\text{out}} \rangle$, the limit $G^{(1)}(\tau \rightarrow \infty)$ is proportional to the square of the coherence of the field $\langle |a_{\text{out}}|^2 \rangle$. Therefore, $G^{(1)}$ increases with drive rate due to the enhanced photon transmission rate. The normalized second-order correlation functions $g^{(2)}(\tau) \equiv G^{(2)}(\tau)/(G^{(1)}(0))^2$ show antibunched behavior [31] for weak drive and Rabi-type oscillations when the drive rate $\Omega$ becomes larger than the decay rate $\gamma$. Both the measured first-order and second-order correlation functions are in agreement with the results obtained from master equation simulations (black solid lines).

We measure $\sim 10^3$ such correlation functions over a wide range of variational parameters $\Omega$ and $\alpha$, acquiring data during a time of about one week. Without the employed parametric amplifier, the time for measuring this set of data would have been on the order of years because of the exponential dependence of the statistical error on correlation order [31]. Based on the measured set of time-resolved correlation functions, we evaluate the three relevant terms $G^{(1)}(0)$, $\int d\omega \omega^2 G^{(1)}(\omega)$, and $g^{(2)}(0)$ that enter the calculation of $E_\xi$; see Fig. 2. As expected, the average photon flux $G^{(1)}(0)$ [Fig. 2(a)] increases with drive rate $\Omega$ and is suppressed for increasing anharmonicity $\alpha$. The kinetic energy term $\int d\omega \omega^2 G^{(1)}(\omega)$ in Fig. 2(b) is determined by the power spectral density $\tilde{G}^{(1)}(\omega)$. Only the spectral weight of photons generated at finite detuning from the drive frequency $|\omega| > 0$ contributes to the integral. In the Bose gas picture such photons correspond to particles in finite momentum states and therefore carrying kinetic energy. The rate of scattering events from drive photons into photons with finite $\omega$ increases with drive strength and has a nontrivial dependence on $\alpha$. Finally, the second-order correlator $g^{(2)}(0)$ in Fig. 2(c) clearly reveals the crossover from antibunched radiation $[g^{(2)}(0) \rightarrow 0]$ for large $\alpha$ and small $\Omega$ to coherent radiation $[g^{(2)}(0) \rightarrow 1]$ when lowering the anharmonicity.

Based on the three measured quantities shown in Fig. 2 and a chosen interaction parameter $v$, we evaluate the energy $E_\xi$ for all prepared states $|\phi(\lambda)\rangle$. We identify a local minimum in variational space (blue region), which approximates the variational ground state of the Lieb-Liniger model; see Fig. 3. When changing the interaction parameter $v$ we find the energy $E_\xi$ to be minimized by a different set of parameters $(\alpha, \Omega)$ in variational space. While for large values of $v$ the minimum appears in the antibunched region (lower right-hand corner in top panel), the minimum moves to the region where the radiation is mostly classically coherent when the considered interaction strength $v$ is weaker (upper left-hand corner in bottom panel). The maximum and minimum value of $v$, which can be explored in this way, is limited by the range of variational parameters $\alpha$ and $\Omega$ for which correlation functions have been acquired experimentally.

After having identified the variational ground state for each interaction strength $v$ as the respective minimum in the energy landscape, we further investigate its properties. We follow the usual convention and rescale all quantities so that they correspond to a particle density of $\rho = 1$ [10]. The Lieb-Liniger ground-state energy density $E_{LL}$, which is the sum of kinetic energy and interaction energy, increases with interaction strength and ideally converges towards the

![FIG. 2. Measured correlations in the variational space spanned by the anharmonicity $\alpha$ and the drive rate $\Omega$. (a) Average photon flux $G^{(1)}(0)$ proportional to the potential energy $\langle \hat{N} \rangle$, (b) $\int d\omega \omega^2 \tilde{G}^{(1)}(\omega)$ proportional to the kinetic energy $\langle \hat{T} \rangle$, and (c) second-order correlator $g^{(2)}(0)$ proportional to the interaction energy $\langle \hat{W} \rangle$. The smallest drive rate is $\Omega_0/2\pi = 0.37$ MHz.](image-url)
Tonks-Girardeau limit \( \lim_{v \to 0} E_{\text{LL}} = \pi^2/3 \) indicated as a dashed line in Fig. 4(a). The experimental data (blue dots) approximate the characteristic dependence of \( E_{\text{LL}} \) on \( v \) of the exact solution (red solid line) quite well. The experimentally obtained Lieb-Liniger energies are systematically larger due to the approximative nature of the variational minimization procedure and the small number of variational parameters. The increasing difference between experiment and theory at larger interaction parameters is also likely related to the finite degree of antibunching observed in the experiment for the chosen parameters.

The numerically exact results are obtained from a variational matrix product state algorithm executed on a classical computer with constant bond dimension \( D = 14 \) and \( 2D^2 \) variational parameters [10]. The effective bond dimension of the experimentally generated states equals the number of participating ancillary energy levels, which depends on both the drive strength and the anharmonicity. It is therefore not a constant over the range of variational parameters. To capture the system dynamics over the entire range of parameters used in the experiment, we take 6 resonator and 3 qubit levels into account for master equation simulations, corresponding to an estimated maximum bond dimension of 18.

Importantly, having physical access to the ground-state wave functions \( |\phi(\lambda)\rangle \) we can also probe quantities beyond the ground-state energy, such as two-point correlation functions. First-order correlation functions \( \langle \hat{\psi}_i^\dagger \hat{\psi}_j \rangle \) are obtained from \( G^{(1)}(\tau) \) by converting time into spatial coordinates [Fig. 4(b)]. As expected, we observe a decrease in correlation length with increasing interaction strength \( v \).

The exact ground state of the Lieb-Liniger model does not exhibit Bose-Einstein condensation, due to the absence of spontaneous symmetry breaking in one dimension [32,33]. The observed finite limit \( \lim_{v \to 0} \langle \hat{\psi}_i^\dagger \hat{\psi}_0 \rangle \) is a characteristic feature of matrix product states which do not support the U(1) symmetry of the model for finite bond dimensions.

The nontrivial nature of the ground state in the presence of interactions also becomes manifest in the particle-particle correlator \( \langle \hat{\psi}_i^\dagger \hat{\psi}_j \hat{\psi}_s \hat{\psi}_0 \rangle \) shown in Fig. 4(c). With increasing \( v \), particles are more likely to repel each other leading to antibunching. Our experiments clearly resolve this crossover from a weakly into a strongly interacting Bose gas by accessing variational wave functions for interaction parameters \( v \) over 2 orders of magnitude. While this general behavior is qualitatively well reproduced, an accurate quantitative agreement with the numerical results would require a larger number of independent variational parameters in the experimental realization. This becomes apparent when comparing the experimental results with numerical calculations based on continuous matrix product states of different bond dimensions, \( D = 2 \) and \( D = 14 \), where the number of variational parameters is \( 2D^2 \). Correlation functions simulated with low bond dimension \( D = 2 \) deviate from the exact results \((D = 14)\) similarly to the measured ones [Figs. 4(d)–4(g)].

In summary, we experimentally reveal connections between open quantum systems, the matrix product state variational class, and quantum field theories that can be used for practical quantum simulations. The presented quantum variational algorithm is general in the sense that it can be applied to any one-dimensional quantum field theory. Exploring interacting vector field models seems particularly appealing, since they are difficult to simulate on classical computers. Experimentally, this could be achieved by coupling tunable quantum systems to multiple transmission lines, each representing one of the vector field components [27]. Higher accuracy in the simulation will require more variational parameters and quantum systems with more degrees of freedom, which is achievable with tunable superconducting circuits. In this context, the collective dissipation of multiple emitters coupled to the same transmission line at finite distance [34] may turn out to be very useful. Extensions of the presented approach may be envisaged to also explore dynamical phenomena and discrete lattice models using experimentally created matrix product states.
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APPENDIX A: EXPERIMENTAL DETAILS

1. Measurement setup, sample fabrication, and characterization

The experiments presented in the main text are performed with a device consisting of a superconducting circuit; see Fig. 5(a) for details about the experimental setup. The sample [Fig. 5(b)] consists of a $\lambda/2$ transmission line cavity with a resonance frequency $\omega_{\text{res}}/2\pi \approx 7.3425$ GHz of the fundamental mode. The resonator has one output port that dominates the total decay rate $\kappa/2\pi \approx 2.2$ MHz and one weakly coupled input port $\kappa_{\text{in}}/\kappa \approx 0.01$ that is used for coherent driving of the cavity field. The resonator is fabricated using photolithography and reactive ion etching of a niobium thin film sputtered on a sapphire wafer. We fabricate a superconducting qubit [Fig. 5(c)] close to one end of the resonator. Both its transition frequency $\omega_{\text{ge}}$ and coupling strength $g$ to the resonator are tunable by varying the magnetic fluxes threading the two SQUID loops [25,35]. Flux control is achieved by a combination of a superconducting coil mounted on the back side of the sample holder and a local flux line that couples predominantly to one of the two SQUIDs. The currents feeding the coil and the flux line are generated by voltage-biased resistors at room temperature. The qubit is fabricated using double-angle evaporation of aluminum on a mask defined by electron beam lithography. The qubit decay and dephasing times are measured to be $T_1 \approx 1.8 \mu s$ and $T_2 \approx 1.2 \mu s$. The anharmonicity of the qubit is $(\omega_{\text{ef}} - \omega_{\text{ge}})/2\pi \approx -80$ MHz, where $\omega_{\text{ef}}$ is the transition frequency from the first excited state $|e\rangle$ to the second excited state $|f\rangle$ of the qubit.

The sample is mounted on the baseplate of a dilution refrigerator cooled down to a temperature of about 20 mK. The qubit and the resonator are coherently driven through attenuated charge control lines. The microwave radiation emitted from the cavity is guided through two circulators to a Josephson parametric dimer (JPD), which provides quantum-limited amplification at large bandwidth and dynamic range [30,36,37]. A directional coupler is used to apply and interferometrically cancel the reflected pump field. The amplified signal reflects back from the JPD, passes a bandpass (BP) filter, is further amplified by a high-electron mobility transistor (HEMT) amplifier, and is...
down-converted to an intermediate frequency (IF) of 25 MHz. After low-pass (LP) filtering and IF amplification the down-converted signal is digitized using analog-to-digital conversion (ADC) and further processed with field programmable gate array (FPGA) electronics.

2. Controlling the qubit frequency and the coupling strength

We characterize the coupled cavity-qubit system by probing the transmission coefficient of the cavity and fitting the data to the absolute square of the expression...
which we obtain from input-output theory for the Jaynes-Cummings model [38]. Here, \( \omega \) is the probe frequency, \( \gamma \) is the qubit decoherence rate, and \( A \) is a scaling factor. The probe power is chosen such that the average number of excitations of the coupled resonator qubit system is much smaller than one. In this case, the qubit may be approximated by an harmonic oscillator. We determine the qubit detuning \( \Delta = \omega_{\text{res}} - \omega_{g} \) and its coupling strength \( g \) to the cavity by fitting spectroscopically obtained transmission data to the above model; see Fig. 6. The magnetic fluxes through the qubit SQUID loops and with that the qubit decoherence rate, and \( A \) is a scaling factor. The probe power is chosen such that the average number of excitations of the coupled resonator qubit system is much smaller than one. In this case, the qubit may be approximated by an harmonic oscillator. We determine the qubit detuning \( \Delta = \omega_{\text{res}} - \omega_{g} \) and its coupling strength \( g \) to the cavity by fitting spectroscopically obtained transmission data to the above model; see Fig. 6. The magnetic fluxes through the qubit SQUID loops and with that the qubit parameters \( g \) and \( \Delta \) are controlled by a pair of voltages \( V_1 \) and \( V_2 \) applied to coil bias resistors. For small \( g \) and \( \Delta \) we approximate the relation between \( (g, \Delta) \) and \( (V_1, V_2) \) by linear equations of the form

\[
\begin{pmatrix} g \\ \Delta \end{pmatrix} = \begin{pmatrix} m_{11} & m_{12} \\ m_{21} & m_{22} \end{pmatrix} \begin{pmatrix} V_1 - V_{1,0} \\ V_2 - V_{2,0} \end{pmatrix}.
\]

(A2)

We determine the coupling matrix elements \( m_{ij} \) and the offset voltages \( V_{1,0} \) and \( V_{2,0} \) by recording transmission data for pairs \( (V_1, V_2) \). For each set of data we extract the corresponding parameters \( (g, \Delta) \) and perform a least-squares fit to determine the model parameters \( m_{ij}, V_{1,0}, \) and \( V_{2,0} \). By inverting Eq. (A2) we calculate the voltages \( V_1 \) and \( V_2 \) for a given set of desired qubit parameters \( (g, \Delta) \).

In order to further fine-tune the parameters, we develop an automated calibration algorithm that minimizes the deviations from desired target values by iteratively measuring, fitting, and readjusting the control parameters \( V_1 \) and \( V_2 \). With this control procedure we are able to independently set the qubit frequency and the interaction strength. We also use this procedure to monitor and correct for slow qubit frequency drifts occurring during long runs of the experiment.

We demonstrate individual control of qubit parameters either by tuning the qubit frequency for approximately constant coupling strength \( g \) [Fig. 6(a)] or by varying \( g \) for fixed qubit frequency [Fig. 6(b)]. For all sets of data we turn on the JPD amplifier and divide out its frequency-dependent gain. For the measurements in Fig. 6(b), we keep the qubit resonant with the cavity \( (\Delta = 0) \) and vary \( g \). These measurements demonstrate the ability to tune the system from the fast cavity \( (\kappa \gg g \gg \gamma) \) into the strong coupling regime \( (g \gg \gamma, \kappa) \) [25].

3. Josephson parametric dimer amplifier

To measure higher-order correlation functions efficiently while retaining a high level of linearity, we employ a Josephson parametric dimer amplifier. For details about the operational principles of the JPD, we refer the reader to Ref. [30]. The gain \( G \) measured versus signal frequency \( \nu \) is approximately described by a Lorentzian function (Fig. 7). The amplifier bandwidth at full width half maximum is approximately 35 MHz. In order to increase dynamic range, we choose a moderate maximum gain of 17 dB. A measurement of the gain as a function of signal power \( P_{\text{in}} \) results in a 1-dB compression point at about \(-107 \) dBm, which corresponds to a photon flux of \( 3000 \) \( \mu \)s\(^{-1}\); see Fig. 7(b). The largest photon flux that is generated in the described experiments is less than \( 50 \) \( \mu \)s\(^{-1}\). The JPD amplifier is thus far away from its compression point for all measured correlation functions. The

![FIG. 6.](image-url)  
(a) Measurements and fits of the absolute square of the transmission coefficient \(|t|^2\) for varying qubit frequency at approximately constant coupling strength \(g/2\pi = 1.75\) MHz. Individual data traces are offset from each other by one. (b) Transmission coefficient \(|t|^2\) for varying coupling strength \(g\) at constant qubit frequency \(\omega_{g} \approx \omega_{\text{res}}\).
improvement in detection efficiency becomes apparent when measuring the noise power spectral density $S_\delta$ in units of photons per Hz per second when the JPD amplifier is turned on and when it is turned off. The effective noise level, which is referenced back to the input of the JPD amplifier, is decreased by more than an order of magnitude when it is turned on. The scaling of $S_\delta$ is based on a comparison between the frequency-dependent gain $G_\delta$ and the JPD amplifier noise [39]. The deviation from the quantum limit is due to the additional noise from the following HEMT amplifier, which is comparable to the noise at the output of the JPD. The equivalent detection efficiency of the amplification chain is $\eta_{\text{amp}} = 1/S_\delta \approx 50\%$.

4. Calibration of drive rate and output power

We calibrate the total gain of the detection chain including all cable losses in order to reference the measured photon flux back to the output of the cavity.

Calibrating the total gain of the detection chain is equivalent to calibrating its detection efficiency $\eta_{\text{tot}}$. The detection efficiency is typically limited by losses between the cavity and the first amplifier ($\eta_{\text{loss}}$) and by noise added during the amplification process ($\eta_{\text{amp}}$); see Fig. 8. We compare the nonlinear response of the coupled cavity-qubit system with master equation simulations to perform this calibration. We bias the qubit with parameters $(\Delta, g)/2\pi = (3.57)$ MHz and apply a drive field to the input port of the cavity at rate $\Omega$ and resonant with the frequency $\omega_+ = \omega_{ge} + \Delta/2 + \sqrt{g^2 + \Delta^2}/4 = 2\pi \times 7.35$ GHz of the upper Jaynes-Cummings doublet state. For these settings we measure the coherent photon flux $\kappa\langle |a|^2 \rangle$ and the total photon flux $\kappa\langle a^\dagger a \rangle$ emitted from the cavity for different drive rates $\Omega$. We fit these data sets to the results obtained from master equation simulations leaving the total gain factor of the measurement chain and the absolute drive rate incident to the sample as free parameters [Fig. 8(b)]. The equivalent detection efficiency resulting from this fit is equal to the inverse of the scaled noise level and found to be $\eta_{\text{tot}} = \eta_{\text{loss}}\eta_{\text{amp}} = 0.27$. Together with the
estimate for the efficiency of the amplification chain $\eta_{\text{amp}}$ stated in the previous section, we extract a radiation loss of $1 - \eta_{\text{loss}} = 0.46$ between the cavity and the JPD, which is reasonable given the components and cables connecting the two stages.

5. Drive scheme and variational parameters

In the original proposal for simulating the Lieb-Liniger model with cavity QED it has been suggested to keep the qubit resonant with the cavity and use the qubit drive power $\Omega_q$ and the coupling strength $g$ as two variational parameters. We experimentally realize this scheme and find that in the limit of small coupling strengths $g$ the total emission rate becomes extremely small, which in turn limits the signal-to-noise ratio. This is because the effective emission bandwidth scales like $g^2/\kappa$ when $g < \kappa$ and thus decreases quadratically with $g$. We therefore develop an alternative scheme for which the photon emission rate remains proportional to $\kappa$ even in the limit of small $g$. We make use of the ability to tune both the qubit frequency and the coupling strength. Rather than keeping the qubit at fixed frequency, we adjust for each value of $g$ the detuning $\Delta$ such that $\omega_+ = \omega_d = 2\pi \times 7.35$ GHz. The spectroscopy data for the qubit bias points used in the quantum simulation experiment are shown in Fig. 9(a) and demonstrate constant $\omega_+$ over the entire range of coupling strengths. In order to keep $\omega_+$ constant, we compensate the larger splitting when increasing $g$ by tuning the qubit further away from the cavity; see Fig. 9(b).

For this specific tuning scheme we find that the effective anharmonicity $\alpha$ of the upper polariton ladder decreases with increasing coupling strength $g$, as shown in Fig. 9(c). To illustrate this effect we show a schematic drawing of the energy levels $|n\pm\rangle$ of the Jaynes-Cummings model for the resonant case ($\Delta = 0$) and for the case of finite qubit detuning $\Delta < 0$. The inverse proportionality between anharmonicity $\alpha$ and coupling strength $g$ illustrates the appearance of antibunched behavior for the small values of $g$ and the observed coherent radiation for large $g$ values for this bias scheme; see Fig. 2. The drive rate $\Omega$ of a coherent

![FIG. 9.](image-url) (a) Spectroscopy data for all values of $g$ used in the quantum simulation experiment. The blue data points on gray background are obtained using resonator transmission measurements. The red data points are obtained using qubit spectroscopy measurements. The relative scaling and offsets are adjusted to display the data in the same plot. The inset shows the energy levels $|n\pm\rangle$ for the Jaynes-Cummings model. (b) Pairs of $(g, \Delta)$ extracted from the data shown in (a) using the fitting routine described before. (c) Effective anharmonicity of the upper branch of the Jaynes-Cummings ladder calculated from the pairs $(g, \Delta)$ shown in (b).
field applied to the cavity input port acts as a second variational parameter for the quantum simulation.

6. Measurement of correlation function and master equation simulation

We employ fast real-time signal processing performed with a FPGA at a clock rate of 100 MHz for the measurement of time-resolved correlation functions. The cavity output field is processed, as described in Appendix A1. After digitization we multiply the sampled voltages with digital sine and cosine waves of frequency $\omega_{N}/2\pi = 25$ MHz to obtain the quadrature components $I(t)$ and $Q(t)$, respectively. We then apply a finite impulse response (FIR) filter with an effective bandwidth of $\Gamma/2\pi = 10$ MHz to the quadratures in time domain to obtain the filtered quadratures $\tilde{I}(t)$ and $\tilde{Q}(t)$, which in the following we write as the single complex valued amplitude $S(t) = \tilde{I}(t) + i\tilde{Q}(t)$. To measure the first-order correlation function in $S(t)$, we take the discrete Fourier transform ($\mathcal{F}$) of $M$ time traces $S_i(t)$ of length 10.24 $\mu$s, multiply with their complex conjugate, and average

$$
\Gamma^{(1)}(\tau) = \mathcal{F}^{-1} \left[ \frac{1}{M} \sum_{i=1}^{M} \mathcal{F}[S_i(t)] \mathcal{F}^*[S_i(t)] \right].
$$

Similarly, we extract the second-order correlation function by calculating the absolute square of $S(t)$ before Fourier transforming

$$
\Gamma^{(2)}(\tau) = \mathcal{F}^{-1} \left[ \frac{1}{M} \sum_{i=1}^{M} \mathcal{F}[S_i(t)] S_i(t) \mathcal{F}^*[S_i(t) S_i(t)] \right].
$$

We record each of these quantities with the drive field turned on, giving $\Gamma^{(1)}_{\text{on}}(\tau)$, $\Gamma^{(2)}_{\text{on}}(\tau)$, and with the drive turned off, giving $\Gamma^{(1)}_{\text{off}}(\tau)$, $\Gamma^{(2)}_{\text{off}}(\tau)$. To avoid effects due to slow drifts, we alternate between all four measurements every 12.5 $\mu$s. As explained in detail in Ref. [31] and as demonstrated in many experiments since then [29,40,41], we can use these four measurements to extract the correlation functions $G^{(1)}(\tau) = \kappa(a^\dagger(\tau)a(0))$ and $g^{(2)}(\tau) = \langle a^\dagger(0)a^\dagger(\tau)a(\tau)a(0) \rangle / \langle a^\dagger a \rangle^2$ of the output field of the cavity. In these expressions, $a$ ($a^\dagger$) is the annihilation (creation) operator of the intracavity field. For the cases in which the average photon number is small $\langle a^\dagger a \rangle \ll 1$, we find $g^{(2)}(0) = 1$ values that are systematically smaller than the corresponding master equation simulation. We attribute this to a weak thermal background radiation during the off measurements which we correct for [42]. Good agreement between the measured and simulated correlation functions is found when correcting for a thermal photon flux of $n_\text{th} \approx 0.03 \mu$s$^{-1}$ in the detection band.

We compare these measurements with correlation functions obtained from master equation simulations. For these simulations, we describe the system by the Hamiltonian

$$
H_{\text{sys}} = \hbar \left( \omega_1 - \omega_d \right) a^\dagger a + \left( \omega_2 - \omega_d \right) b^\dagger b + \frac{\alpha_2}{2} (b^\dagger b)^2 + g(a^\dagger b + ab^\dagger)
$$

expressed in a frame rotating at the drive frequency $\omega_d/2\pi = 7.35$ GHz. Here, $b$ and $b^\dagger$ are annihilation and creation operators for an excitation of the transmon. In addition to that, we account for qubit decay $\gamma$, qubit dephasing $\gamma_\phi$, and resonator emission $\kappa$ with standard Lindblad terms. Simulations are run in a Hilbert space including 6 resonator and 3 transmon levels. In order to account for the finite detection bandwidth when simulating the second-order correlation function, we employ the techniques described in Ref. [43]. In this approach, we introduce an ancillary mode $c$ of frequency $\omega_c$, which is weakly coupled with rate $\epsilon/2\pi = 20$ kHz to the cavity and decays with a rate equal to the detection bandwidth $\Gamma$. The second-order correlation function in $c$ is then simulated based on the total Liouvillian and taken as an estimate for the filtered correlation function of mode $a$.

APPENDIX B: THEORETICAL ASPECTS AND DATA ANALYSIS

1. Calculation of the Lieb-Liniger energy from correlation functions

The expectation value to be minimized $\langle \hat{H} \rangle = \langle \hat{T} \rangle + \langle \hat{W} \rangle + \langle \hat{N} \rangle$ is composed of the kinetic energy of the bosons $\langle \hat{T} \rangle$, its interaction energy $\langle \hat{W} \rangle$, and the potential energy $\langle \hat{N} \rangle$. According to the correspondence between the field operator $\hat{a}$ and the time-dependent radiation field $\hat{a}(t) = \sqrt{s}\hat{\psi}_{s=sl}$, each of these expectation values is proportional to a specific measured correlation function:

$$
\langle \hat{T} \rangle = \frac{1}{s^3} \int d\omega \tilde{G}^{(1)}(\omega) \omega^2,
$$

$$
\langle \hat{W} \rangle = \frac{v}{s^3} \tilde{G}^{(2)}(0),
$$

$$
\langle \hat{N} \rangle = -\frac{\mu}{s} \tilde{G}^{(1)}(0) = -\mu \rho.
$$

Here, $\tilde{G}^{(1)}(\omega) \equiv \mathcal{F}[\tilde{G}^{(1)}(\tau)]$ is the Fourier transform of the first-order correlation function normalized such that $\int d\omega \tilde{G}^{(1)}(\omega) = G^{(1)}(0)$. The energy terms in Eq. (B1) thus explicitly depend on the scaling parameter $s$, which is to be treated as an additional variational parameter. We explicitly minimize $\langle H \rangle$ with respect to $s$ by solving $\frac{\partial}{\partial s} \langle H \rangle = 0$, which results in
Correspondingly, we obtain an explicit expression for $E_j = \langle \hat{H} \rangle$, which only depends on the measured correlation functions and the model parameters $\mu$, $v$. We find the variational ground state for a given set of model parameters $(v, \mu)$ by minimizing $E_j$ with respect to $s$ and $\Omega$.

2. Scaling transformation

We follow the usual convention and study the Lieb-Liniger ground state subject to the constraint that its particle density $\rho$ is equal to one. Using the procedure described in Appendix B1, we find a ground state that generally does not obey this property. We therefore apply a scale transformation by adjusting the chemical potential $\mu$ such that $\rho \rightarrow 1$. Under the following transformation,

$$(\mu, v) \rightarrow (\tilde{\mu}, \tilde{v}) = (\mu y^2, v y),$$

the ground state remains invariant up to a change in the parameter $s \rightarrow \tilde{s} = s/y$, which immediately follows from Eq. (B2). Any variational ground state can therefore be transformed into another ground state satisfying $\rho = 1$, by choosing $y$ appropriately. We apply the following procedure to perform this scale transformation:

(i) Chose parameter $v$, set $\mu = 1$, and find the set of variational parameters $(s_{\min}, \Omega_{\min}, \alpha_{\min})$ minimizing $E_j$.

(ii) Evaluate the particle density $\rho = G^{(1)}(0)/s_{\min}$ at this minimum.

(iii) Calculate the new chemical potential $\tilde{\mu} = \mu / \rho^2$ and the new interaction parameter $\tilde{v} = v / \rho$. The new scaling parameter becomes $\tilde{s}_{\min} = s_{\min} \rho = G^{(1)}(0)$. The variational parameters $(\tilde{s}_{\min}, \Omega_{\min}, \alpha_{\min})$ specify the variational ground state for the model with interaction strength $\tilde{v}$ and unit particle density.

Ground states for different interaction parameters are obtained by starting the above procedure with a different value for $v$. The Lieb-Liniger energy $E_{LL}$ at interaction strength $\tilde{v}$ [Fig. 4(a)] is given by

$$E_{LL} = \langle \hat{T} \rangle + \langle \hat{W} \rangle = \frac{1}{s_{\min}} \int d\omega \tilde{G}^{(1)}(\omega) \omega^2 + \frac{\tilde{v}}{s_{\min}} g^{(2)}(0) (G^{(1)}(0))^2,$$

$$= (G^{(1)}(0))^{-3} \int d\omega \tilde{G}^{(1)}(\omega) \omega^2 + \tilde{v}g^{(2)}(0).$$

Correlation functions for the Lieb-Liniger model are directly obtained from the measured correlation functions by identifying

$$\langle \hat{\psi}_x \hat{\psi}_0 \rangle = \frac{G^{(1)}(x = x/\tilde{s}_{\min})}{G^{(1)}(0)},$$

and analogously for the second-order correlation function,

$$\langle \hat{\psi}_x \hat{\psi}_0 \hat{\psi}_y \rangle = g^{(2)}(x = x/\tilde{s}_{\min}).$$

3. Numerically exact solution

The exact solution [22,44], via the Bethe ansatz, of the Lieb-Liniger model at unit density is possible for only one specific value of the interaction parameter, namely, $v = 2$. In order to calculate properties of the model at unit density for other values of $v$, it is necessary to take recourse to numerical methods. We exploit a variational method over translation invariant continuous matrix product states (cMPS) [10,11,45],

$$|\psi(Q,R)\rangle = \text{tr} \left( \mathcal{P} \exp \left[ \int_{-\infty}^\infty Q \otimes 1 + R \otimes \hat{\psi}_x^\dagger dx \right] \right) |\Omega\rangle,$$

where $\mathcal{P} \exp$ denotes the path ordering of the argument from left to right for increasing values of $x$. The operators $Q$ and $R$ act on an auxiliary space $\mathbb{C}^D$, and $|\Omega\rangle$ is the Fock vacuum. The variational parameters specifying the cMPS are precisely the two $D \times D$ matrices $Q$ and $R$. The Lieb-Liniger Hamiltonian $\hat{H}$ (in the presence of a chemical potential) is composed of three terms $\hat{H} = \hat{T} + \hat{W} + \hat{N}$, and the expectation values of these three terms can be readily computed [45] in terms of the variational parameters according to

$$\langle \psi(Q,R) | \hat{T} | \psi(Q,R) \rangle = \text{tr} (|Q,R\rangle \langle Q,R| \rho_{ss}),$$

$$\langle \psi(Q,R) | \hat{W} | \psi(Q,R) \rangle = v \text{tr}(R^2 \rho_{ss}),$$

and

$$\langle \psi(Q,R) | \hat{N} | \psi(Q,R) \rangle = -\mu \text{tr}(R^2 \rho_{ss}),$$

where $\rho_{ss}$ is the solution of the matrix equation

$$0 = -i[K, \rho] + R \rho R^\dagger - \frac{1}{2} \{R^\dagger R, \rho\},$$

and $K = iQ + \frac{1}{2} R^\dagger R$. In order to find the variational minimum of
$$E[v, \mu; Q, R] \equiv \langle \Psi(Q, R) | \hat{H}(v, \mu) | \Psi(Q, R) \rangle$$
$$= \text{tr}\left(\left[\langle Q, R| \hat{Q}, R \rangle + v R^{12} R^2 - \mu R^3 R \right] \rho_{ss}\right)$$ (B11)

with respect to $Q$ and $R$, a tangent-plane method using the time-dependent variational principle in imaginary time is exploited [46]. This method proceeds as follows. First, $v$ and $\mu$ are selected. Then, a value $D$ as large as possible is chosen. An initial guess $\langle Q_0, R_0 \rangle$ for the ground state results from random choice of $Q_0$ and $R_0$. Also, a tolerance $\eta$ and a step size $\delta$ is selected. Set $j = 0$ and perform the following sequence of operations until the desired convergence is reached.

1. Calculate the gradient $\nabla_z |\Psi(Q_j, R_j)\rangle$, where $z$ is a $2D^2$ vector containing the entries of $Q_j$ and $R_j$ in, say, lexicographic order. Thus, $\nabla_z |\Psi(Q_j, R_j)\rangle$ is a vector of $2D^2$ cMPS states.
2. Calculate the gradient $\nabla_z E(Q_j, R_j)$ of the energy expectation value.
3. Calculate the inverse $G^{-1}$ of the Gram matrix $G_{z, z'} \equiv \langle \nabla_z |\Psi(Q_j, R_j)\rangle |\nabla_{z'} |\Psi(Q_j, R_j)\rangle\rangle$.
4. Set $z_{j+1} = z_j - \delta \sum_{z'} G_{z, z'} \nabla_z E(Q_j, R_j)$.
5. Set $j = j + 1$, unpack $z_{j+1}$ into the two matrices $Q_{j+1}$ and $R_{j+1}$, and repeat step (1) until convergence of the energy expectation values reaches the pre-specified tolerance $\eta$.

After the above algorithm has terminated, the cMPS corresponding to unit density (and at the rescaled interaction parameter) is obtained via the rescaling procedure described in the previous section. This method is used to calculate a cMPS representation for the Lieb-Liniger ground state across a range of interaction parameters from $v = 0$ to $v = 1000$. The value $D = 14$ is used throughout as the results so obtained are indistinguishable from the known exact solutions at $v = 0$, 2, $\infty$. For the other values of the interaction parameter, the accumulated errors are estimated and found to be negligible.


