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Quantum Sensors for the Generating Functional of Interacting Quantum Field Theories

A. Bermudez,1,2,* G. Aarts,1 and M. Müller1

1Department of Physics, College of Science, Swansea University, Singleton Park, Swansea SA2 8PP, United Kingdom
2Instituto de Física Fundamental, IFF-CSIC, Madrid E-28006, Spain

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Difficult problems described in terms of interacting quantum fields evolving in real time or out of equilibrium abound in condensed-matter and high-energy physics. Addressing such problems via controlled experiments in atomic, molecular, and optical physics would be a breakthrough in the field of quantum simulations. In this work, we present a quantum-sensing protocol to measure the generating functional of an interacting quantum field theory and, with it, all the relevant information about its in- or out-of-equilibrium phenomena. Our protocol can be understood as a collective interferometric scheme based on a generalization of the notion of Schwinger sources in quantum field theories, which make it possible to probe the generating functional. We show that our scheme can be realized in crystals of trapped ions acting as analog quantum simulators of self-interacting scalar quantum field theories.

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I. INTRODUCTION

Some of the most complicated problems of theoretical physics arise in the study of quantum systems with a large, sometimes even infinite, number of coupled degrees of freedom (d.o.f.). These complex problems arise in our effort to understand certain observations in condensed-matter [1] or high-energy physics [2], which one tries to model with the unifying language of quantum field theories (QFTs). More recently, the field of atomic, molecular, and optical (AMO) physics is providing experimental setups [3,4] that aim at targeting similar problems. The approach is, however, rather different. These AMO setups can be microscopically designed to behave with great accuracy according to a particular model of interest. Hence, it is envisioned that one will be capable of answering open questions about a many-body model described through a QFT by preparing, evolving, and measuring the experimental system, what has been called a quantum simulation [5,6].

Either in the form of piecewise time evolution by concatenated unitaries [7], i.e., digital quantum simulation (DQS), or continuous time evolution by always-on couplings [8], i.e., analog quantum simulation (AQS), the main focus in this field has been typically placed on the quantum simulation of condensed-matter problems [3,4,9]. Nonetheless, some theoretical works have also addressed how quantum simulators could mimic the relativistic QFTs that appear in high-energy physics, as occurs for the AQS of a Klein-Gordon QFT with Bose-Einstein condensates [10,11]. Note, however, that the most versatile AMO quantum simulators to date [3,4] do not work directly in the continuum, but on a physical lattice that is provided either by additional laser dipole forces for neutral atoms [3] or by the interplay of Coulomb repulsion and electromagnetic oscillating forces for singly ionized atoms [4]. Therefore, the relevant symmetries of the high-energy QFT, such as Lorentz invariance, must emerge as one takes the continuum or low-energy limit in the AMO quantum simulator. This occurs trivially for free fermionic QFTs [12], which underlies the schemes for the AQS of Dirac QFTs with ultracold atoms in optical lattices [14]. There are also proposals for interacting QFTs, such as the DQS of self-interacting Klein-Gordon fields [15], the analog [16] and digital [17] quantum simulators of coupled Fermi-Bose fields, and an ultracold atom AQS of Dirac fields with self-interactions or coupled to scalar bosonic fields [18].

In the interacting case, as discussed in Refs. [15,18], renormalization techniques must be employed to set the right bare parameters in such a way that a QFT with the required Lorentz symmetry and free of ultraviolet divergences is obtained in the continuum limit. This is the standard situation in lattice-field theories [19], where the continuum limit is obtained by letting the lattice spacing $a \rightarrow 0$, removing thus the natural UV cutoff of the lattice, while maintaining a finite renormalized mass or gap $m$ describing the physical mass of the particles in the corresponding QFT. This requires setting the bare parameters close to a critical point of the lattice model, where the dimensionless correlation length, measured in lattice units, diverges $\xi \rightarrow \infty$. In this case, the mass $m \sim 1/\xi a$ can
remain constant even for vanishingly small lattice spacings. Therefore, the experience gained in the classical numerical simulation of interacting QFTs on the lattice will be of the utmost importance for the progress of quantum simulators of high-energy physics problems.

In a more direct connection to open problems in high-energy physics, e.g., the phase diagram of quantum chromodynamics [20], we note that there have been a number of proposals for the DQS [21–23] and AQS [24–27] of gauge theories. As noted above, previous knowledge from lattice gauge theories has been essential to come up with schemes for the quantum simulation of Abelian [22,24] and non-Abelian [27] QFTs of gauge fields coupled to Dirac fields. Starting from the simpler QFTs discussed above, this body of work constitutes a well-defined long-term road map for the implementation of relevant models of high-energy physics in AMO platforms [28]. In this work, we address the question of devising a general measurement strategy to extract the properties of an interacting QFT, which could be adapted to these different quantum simulators. One possibility would be to mimic the high-energy scattering experiments in particle accelerators by preparing wave packets and measuring the outcome after a collision, as proposed in the context of DQS [15]. In this work, we explore a different possibility that would allow the quantum simulator to extract the complete information about an interacting QFT. We introduce a scheme that is capable of measuring the generating functional of the QFT [2]. In particular, this functional can be used to extract the Feynman propagator, such that one can also make predictions about different scattering experiments. In addition, other relevant properties of the interacting QFT can also be directly extracted from such a functional. Moreover, our scheme is devised for analog quantum simulators, such that the resource requirements are lower than those of a DQS using a fault-tolerant quantum computing hardware.

II. SENSORS FOR QUANTUM FIELD THEORIES

In this section, we introduce a scheme to measure the generating functional of a QFT directly in the continuum. For the sake of concreteness, we present our results by focusing on a real scalar QFT, and we comment on generalizations to other QFTs at the end of the section.

A. Self-interacting Klein-Gordon QFT, Schwinger sources, and the generating functional

Let us consider a self-interacting real Klein-Gordon QFT, which is described by the bosonic scalar field operator \( \phi(x) \), where \( x = (t, \mathbf{x}) \) is a point in the \( D = (d + 1) \)-dimensional Minkowski space-time with coordinates \( x^\mu, \mu \in \{0, \ldots, d\} \), and we set \( \hbar = c = k_B = 1 \). The Lagrangian density that governs the dynamics of the scalar field is

\[
\mathcal{L} = \frac{1}{2} \partial_\mu \phi(x) \partial^\mu \phi(x) - \frac{m_0^2}{2} \phi(x)^2 - \mathcal{V}(\phi),
\]

where \( \partial_\mu = \partial/\partial x^\mu \), \( \partial^\mu = \eta^\mu_\nu \partial_\nu \) with Minkowski’s metric \( \eta = \text{diag}(1, -1, \ldots, -1) \), and we use Einstein’s summation convention for repeated indices. Here, \( m_0 \) is the bare mass of the scalar boson, and \( \mathcal{V}(\phi) \) describes its self-interaction through nonlinearities, e.g., \( \phi^4 \) or \( \cos(\beta \phi) \). In these units, in order to make the action \( S = \int d^Dx \mathcal{L} \) dimensionless, the scalar field must have classical mass dimensions \( m = \sqrt{\mathcal{V}(\phi)} \)

\[
\mathcal{L} \to \mathcal{L}_J = \mathcal{L} + J(x) \phi(x),
\]

where the sources have mass dimension \( d_J = (D + 2)/2 \). The normalized generating functional is obtained from the vacuum-to-vacuum propagator, after removing processes where particles are spontaneously created or annihilated in the absence of the Schwinger sources. This can be expressed as

\[
\mathcal{Z}[J(x)] = \langle \Omega | \mathcal{T} \{ e^{i \int d^Dx J(x) \phi(x)} \} | \Omega \rangle,
\]

where we introduce the ground state of the interacting QFT \( | \Omega \rangle \) and use the time-ordering symbol \( \mathcal{T} \). Additionally, the field operators are expressed in the Heisenberg picture of the interacting QFT in the absence of Schwinger sources. This is achieved by defining \( \phi_H(x) = \mathcal{T} \{ e^{i \int d^Dx \phi(x)} \} \phi(x) \mathcal{T} \{ e^{-i \int d^Dx \phi(x)} \} \)

\[
\mathcal{H} = \frac{1}{2} \pi(x)^2 + \frac{1}{2} \nabla \phi(x)^2 + \frac{m_0^2}{2} \phi(x)^2 + \mathcal{V}(\phi)
\]

is the Hamiltonian density associated to the QFT under study [Eq. (1)]. Here, \( \pi(x) = \partial_t \phi(x) \) is the conjugate momentum fulfilling the equal-time canonical commutation relations with the scalar field \( \{ \phi(t, \mathbf{x}), \pi(t, \mathbf{y}) \} = i \delta^D(\mathbf{x} - \mathbf{y}) \).

The normalized generating functional, hereafter simply referred to as the generating functional, contains all the relevant information about the QFT. In particular, any \( n \)-point Feynman propagator \( G^{(n)} = \langle \Omega | \mathcal{T} \{ \phi_H(x_1) \cdots \phi_H(x_n) \} | \Omega \rangle \) can be obtained from \( \mathcal{Z}[J] \) by functional differentiation:

\[
G^{(n)}(x_1, \ldots, x_n) = (-i)^n \frac{\delta^n \mathcal{Z}[J(x)]}{\delta J(x_1) \cdots \delta J(x_n)}|_{J=0}.
\]
Note that we are using the normalized generating functional Eq. (3), such that the factor $Z^{-1}(0)$ in the propagator Eq. (5) disappears as $Z(0) = 1$. Through the Gell-Mann–Low theorem [30], one can express the generating functional, and thus any n-point propagator of the interacting QFT, in terms of Feynman diagrams. Accordingly, $Z[J]$ becomes a fundamental tool in the theoretical study of interacting QFTs. The question that we address in the following section is if such a functional can also become an observable in some experiment. Note that we are not referring to susceptibilities expressed in terms of retarded Green’s functions, which are typically measured in linear-response experiments. We are instead looking for a scheme that allows one to measure the complete generating functional, out of which one could calculate any time-resolved Feynman propagator, or obtain predictions of any type of scattering experiment. The generating functional does indeed contain all the relevant information about a QFT.

**B. $Z_2$ Schwinger sources**

The proposed scheme promotes the classical Schwinger fields Eq. (2) to quantum-mechanical $Z_2$ Schwinger sources. In particular, we consider the $su(2)$ Lie algebra, and define the operators $\sigma^\alpha$, where $\sigma^0 = I$, and $\{\sigma^\beta\}_{\beta=1,2,3}$ are the well-known Pauli matrices. The $Z_2$ Schwinger field now reads

$$J(x) \rightarrow \sum_\alpha J^\alpha(x)\sigma^\alpha(x),$$

where $J^\alpha(x)$ are classical background fields, and $\sigma^\alpha(x)$ can be interpreted as the operators of an ancillary two-level system (i.e., spin-1/2, qubit) that is attached to every space-time coordinate. We advance, however, that for AQS of QFTs on the lattice, we do not need a continuum but a countable set of ancillary spins or qubits (see Fig. 1).

The classical background field Eq. (2), which was introduced by Schwinger as a mathematical artifact in order to calculate the generating functional of the interacting QFT Eq. (3), has now been promoted onto a quantum-mechanical source that may also have its own dynamics described by a generic Hamiltonian $\mathcal{H}_\sigma$. Hence, Eq. (4) must be substituted by

$$\mathcal{H} \rightarrow \mathcal{H}_J = \mathcal{H} + \mathcal{H}_\sigma - \sum_\alpha J^\alpha(x)\sigma^\alpha(x)\phi(x).$$

The main idea is that these quantum sources will not only act as generators of excitations in the quantum field, but also as quantum probes capable of measuring the generating functional of the interacting QFT. We discuss below a particular measurement protocol to achieve this goal.

The use of quantum-mechanical two-level systems as sensors for measuring physical quantities with high precision, such as electric or magnetic fields or oscillator frequencies, is a well-developed technique in AMO physics [31]. In the two most standard cases, the two-level system can get excited (i.e., Rabi probe) or gain a relative phase (i.e., Ramsey probe) as a consequence of its coupling to the physical quantities that need to be measured. In many situations of experimental relevance, one uses a single quantum sensor and maintains its quantum coherence for ever-increasing periods of time to improve the sensitivity of the measurement apparatus. In the context of QFTs, ever since the pioneering work of Unruh [32], Rabi-type probes based on a single particle with discrete energy levels have been routinely considered as detectors of quantum fields [33]. These type of detectors have also been considered in a

![FIG. 1. Schematic representation of the Schwinger sensors for the generating functional. We represent a quantum scalar field $\phi(x)$ in a $D = 2 + 1$ space-time, which is discretized into a $d = 2$ spatial lattice, while letting the time coordinate continuous. Inset: Zoom of a small space region, where the field at each point (red circles) is coupled to the fields at neighboring points (small springs) and can be excited by its coupling (wavy lines) to generalized quantum-mechanical Schwinger sources (green circles with arrows). These $Z_2$ Schwinger sources will also function as quantum sensors for the generating functional.](041012-3)
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C. Quantum sensors for the generating functional

In addition to exploiting the quantization of energy levels and the quantum coherence, quantum sensors based on ensembles of two-level systems can make use of entanglement to increase their sensitivity [37], or to gain information about equal-time density-density correlations from their short-time dynamics [38], which can be of interest in the quantum simulation of condensed-matter problems. In our case, entanglement is not used to increase the sensitivity, but is also an ingredient of paramount importance to map the whole information of the relativistic QFT, which is encoded in the generating functional $Z[J]$, into the ensemble of $Z_2$ Schwinger sources or sensors. Let us describe in detail the protocol.

We consider an initial state in the remote past as the tensor product of the interacting QFT ground state $\langle \Omega \rangle$ and the quantum sensor state with all spins pointing down $|0_s⟩$. This assumes that the state of the quantum field is adiabatically prepared in the remote past by starting from the noninteracting ground state and switching on the self-interactions $V(\phi)$ sufficiently slowly, i.e., adiabatically, while the Schwinger-source couplings remain switched off. One then applies a fully entangling operation to the sensors generating the so-called Greenberger-Horne-Zeilinger (GHZ) states [39], which are multipartite generalizations of the Einstein-Podolski-Rosen states [40]. This leads to

$$|\Psi(t_0)⟩ = \langle \Omega \rangle \otimes \frac{1}{\sqrt{2}} \left( \prod_x \sigma^0(t_0, x) + \prod_x \sigma^1(t_0, x) \right) |0_s⟩.$$  \hspace{1cm} (8)

At this instant of time $t_0$, the Schwinger-source couplings are switched on. The time-evolution operator of the full sourced QFT Eq. (7) can be expressed in the interaction picture with respect to $H_0(x) = H + H_s$, with $H$ being the Hamiltonian of the sourceless interacting QFT Eq. (4). In the distant future, the time-evolution operator becomes

$$U_f = T \left\{ e^{-i \int d^3x H_0(x)} \right\} T \left\{ e^{i \int d^3x H_0(x)} \right\},$$}

where

$$P_{H}(x) = T \left\{ e^{i \int d^3x H(x)} \right\} P(t_0, x) T \left\{ e^{-i \int d^3x H(x)} \right\},$$

and $P(t_0, x) = \frac{1}{2} [\sigma^0(x) - \sigma^3(x)]$ is an orthogonal projector onto the ground state of the $Z_2$ sensor localized at coordinate $(t_0, x)$. Finally, the observable information about the generating functional is encoded in the expectation value of a spin-parity operator:

$$P[J(x)] = \langle \Psi(t_0) | U_f^\dagger \prod_x \sigma^j(t_0, x) U_f | \Psi(t_0) \rangle.$$ \hspace{1cm} (10)

We consider a simple Hamiltonian for the quantum sensors,

$$\mathcal{H}_s = \delta \epsilon [\sigma^0(t_0, x) - P(t_0, x)],$$ \hspace{1cm} (11)

where $\delta \epsilon$ is the energy density associated to the transition frequency $\omega_0$ between the two levels of the sensor, which has a natural realization in quantum-simulation AMO platforms. For this particular choice, one finds that the expectation value of the parity operator evolves according to

$$P[J(x)] = \langle \Psi(t_0) | U_f^\dagger \prod_x \sigma^j(t_0, x) U_f | \Psi(t_0) \rangle + c.c.,$$ \hspace{1cm} (12)

where

$$\frac{\partial P[J(x)]}{\partial J(x_1) \ldots \partial J(x_n)} \bigg|_{\delta J(x_1) = 0} = \frac{1}{2} e^{i \int d^3x \delta \epsilon G^{(n)}(x_1, \ldots, x_n) + c.c.}.$$ \hspace{1cm} (13)
where we assume that an approximate remote-past to distant-future time evolution is obtained by setting \( t - t_0 > \max \{ |x_0^i - x_0^j|, \forall i, j = 1, \ldots, n \} \).

To estimate such functional derivatives, the required Schwinger field \( J(x) \) that must be experimentally applied would be a comb of \( n \)-point-like sources,

\[
J(x) = \sum_{i=1}^{n} J_i \delta^D(x - x_i),
\]

(14)

where \( J_i \) are the strengths of infinitesimal field-sensor couplings at the particular space-time coordinates \( x_i \). Since the Schwinger field Eq. (14) is applied only to a subset of the quantum sensors located at \( X_s = \{ x_1, \ldots, x_n \} \), which already requires addressability, we may also consider that the initial entangling operation may involve only that particular subset. In that case, one can simplify the required initial state Eq. (8) to

\[
|\Psi(t_0)\rangle = |\Omega\rangle \otimes \frac{1}{\sqrt{2}} \left( \prod_{x \in X_o} \sigma^0(t_0, x) + \prod_{x \in X_s} \sigma^1(t_0, x) \right) |0_n\rangle.
\]

(15)

The fact that a GHZ state of all the spins is no longer required is a very important simplification, and also makes the protocol more robust as one considers the degrading effect of external sources of noise. Additionally, we do not require one to measure the full spin parity Eq. (10), but only

\[
\mathcal{P}[J(x)] = \langle \Psi(t_0) | U_J \prod_{x \in X_s} \sigma^1(t_0, x) U_J | \Psi(t_0) \rangle.
\]

(16)

Note that mobile sensors might be available depending on the particular implementation. In that case, we do not require a quantum sensor at every space-time coordinate, but only \( n \) sensors located at the corresponding points \( \mathcal{H}_o = \sum_{j=1}^{n} \delta \sigma^0(t_0, x) - (t_0, x) | \delta \sigma^0(x - x_j) \).

To infer the value of the functional derivative of the parity signal Eq. (16), one needs to apply different sets of instantaneous sources Eq. (14), which we label by \( J^{(m)} = \{ J_1^{(m)}, \ldots, J_n^{(m)} \} \), with \( m = 1, \ldots, M \). For each of these sets of sources, one would then measure the corresponding parity oscillations \( \mathcal{P}[J^{(m)}] \). Finally, by adding and subtracting these parities according to a given prescription obtained by the discretization of the functional derivatives, one can infer an estimate of the \( n \)-point Feynman propagators via Eq. (13).

To be more concrete, let us consider the important case of the single-particle two-point Feynman propagator \( \Delta(x_1 - x_2) = G^{(2)}(x_1, x_2) \). In this case, our protocol requires creating a simple EPR pair between two distant quantum sensors at \( x_1, x_2 \) Eq. (15). Additionally, we have to consider \( M = 4 \) different measurements of the Ramsey parity signal for a time longer than \( |x_0^i - x_0^j| \) with the following sets of Schwinger sources: \( J^{(1)} = \{ 0, 0 \} \), \( J^{(2)} = \{ J_1, 0 \} \), \( J^{(3)} = \{ J_1, J_2 \} \), and \( J^{(4)} = \{ 0, J_2 \} \). Using these sets of infinitesimal Schwinger sources, one can reconstruct the discretization of the two functional derivatives required to calculate the single-particle Feynman propagator in Eq. (5) for \( n = 2 \). Therefore, the Feynman propagator can then be inferred from

\[
\sum_{m=1}^{4} \frac{(-1)^m \mathcal{P}[J^{(m)}]}{J_1 J_2} \approx -e^{i\omega_0(t-t_0)} \Delta(x_1 - x_2) + c.c.,
\]

(17)

where we assume that \( J_1, J_2 \ll m_0^2 \), and where \( m_0 \) is the bare mass of the QFT Eq. (1). According to this expression, we can infer the real [imaginary] part of the propagator by measuring at \( \tau = 2\pi r/\omega_0 \) \( \tau = (2r + 1)\pi/2\omega_0 \), where \( r \in \mathbb{Z} \).

Let us now advance on the results of the following section, where we discuss an implementation of this sensing scheme using AMO quantum simulators of QFTs. In this case, the quantum sensors can also have spurious couplings to other quantum or classical fields, e.g., environmental electromagnetic fields, which cannot be switched on or off, but instead act continuously during the probing protocol. Accordingly, the parity oscillations will also get damped as a function of the probing time with a characteristic dephasing time \( T_2 \).

Assuming that evolution of the field-sensor mixed state can be described in the Markovian regime, which is the case in many AMO platforms, the effects of the noise on the time evolution amounts to substituting \( e^{i\omega_0(t-t_0)} \rightarrow e^{i\omega_0(t-t_0)} e^{-i\beta(\{ x_j \})/(t-t_0)/T_2} \) in the previous expressions, where \( \beta(\{ x_j \}) \) is a particular function of the number and positions of the probes. In some situations, as occurs for the trapped-ion crystals [41] we describe below, these spurious couplings are mainly due to global fields, and \( f(\{ x_j \}) = \sum_{j=1}^{n} x_j^2 = n^2 \), such that the visibility of the Ramsey parity signal decays faster as the number of quantum sensors increases, limiting the advantage of this type of entangled quantum sensors in other contexts [42]. This sets a constraint on the proposed protocol, as only space-time coordinates fulfilling \( \max \{ |x_0^i - x_0^j| \} < \tau \ll T_2/n^2 \) could be probed.

To overcome this limitation, and given that the protocol already requires single-probe addressability, one may encode the sensors in a decoherence-free subspace by considering an entangled Neel-type initial state,

\[
|\Psi_\pm(t_0)\rangle = |\Omega\rangle \otimes \frac{1}{\sqrt{2}} \left( \prod_{x \in X_o} \sigma^1(t_0, x) \pm \prod_{x \in X_s} \sigma^1(t_0, x) \right) |0_n\rangle.
\]

(18)

where \( X_o = \{ x_1, x_3, \ldots, x_{n-1} \} \) and \( X_s = \{ x_2, x_4, \ldots, x_n \} \). Additionally, the Schwinger sources Eq. (6) must be
modified to \( J_a(x) = J(x)\delta_{a,3/2} \), and the Schwinger field Eq. (14) must become staggered, \( J(x) = \sum_{z=i}^{n} J_i^{(-1)^{i+1}} \delta^{D}(x-x_i) \), which requires alternating field-sensor couplings. In this case, the parity signals for each of the entangled Neel-type initial states, \( \mathbf{P}_\pm[J] = (\Psi_\pm(t_0)| U_j^{\dagger}\prod_{x \neq x_i}\sigma^z(t_0,x)|U_j|\Psi_\pm(t_0)) \), lead to the following functional derivatives, 
\[
\frac{\delta \mathbf{P}_\pm[J(x)]}{\delta J(x_1) \ldots \delta J(x_n)}|_{j=0} = \frac{1}{2} \mathbf{G}^{(n)}(x_1, \ldots, x_n) \pm \text{c.c.}, \quad (19)
\]
which directly yield the real (+) and imaginary (−) parts of the \( n \)-point propagator. The prescription to evaluate the functional derivatives would be similar to the one described above. In the ideal case, we assume that \( f'(\{x_j\}) = \sum_j (-1)^j = 0 \), such that no decoherence will affect the parity signals. In practice, as we discuss in more detail below, there will be nonlocal components of the source-field coupling and other sources of noise that will degrade the visibility of the parity oscillations, limiting the possible space-time points of the propagators that can be measured. We also comment on a different strategy to combat the effect of decoherence by combining the measurement scheme for the propagators Eq. (17) with dynamical decoupling techniques (i.e., concatenated spin-echo sequences) [43]. In the impulsive regime where the Schwinger sources are switched on or off very fast [Eq. (14)], the spin echoes will only refocus the decohering effect of the much slower fluctuating fields, but will not affect the signal that we aim to measure.

E. Finite temperature and other interacting QFTs

So far, we have focused on a self-interacting bosonic QFT at \( T = 0 \). As we mention in the Introduction, the connection to open problems in high-energy physics, such as the phase transition between the hadron gas and quark-gluon plasma in quantum chromodynamics, would require considering finite-\( T \) regimes and other QFTs that include fermionic matter at finite densities coupled to gauge fields. The question that we thus address in this section is whether the sensing scheme for the generating functional can be applied to finite temperatures and generalized to other QFTs.

Let us start by discussing the finite-\( T \) regime in the self-interacting Klein-Gordon QFT Eq. (1). The generating functional in this case becomes 
\[
\mathbf{Z}_T[J(x)] = \text{Tr} \left( \rho_T \mathbf{T} \left\{ e^{i \int d^dx J(x) \phi_H(x)} \right\} \right), \quad (20)
\]
where \( \rho_T = e^{-\beta \int d^dx \mathcal{H}}/\text{Tr}(e^{-\beta \int d^dx \mathcal{H}}) \) is the Gibbs state of the QFT with Hamiltonian \( \mathcal{H} \) [Eq. (4)] at temperature \( T = 1/\beta \). By functional differentiation, and using Eq. (5), one recovers the correct \( n \)-point Feynman propagators at finite temperature, 
\[
\mathbf{G}^{(n)} = \text{Tr} \left( \rho_T \mathbf{T} \{ \phi_H(x_1) \cdots \phi_H(x_n) \} \right).
\]
Such a functional can be inferred from the spin-parity oscillations of the quantum sensors, provided that the initial state is \( \rho(t_0) = \rho_T \otimes |\Psi(t_0)\rangle \langle \Psi(t_0)| \), where the initial state for the sensors corresponds to the GHZ state of Eq. (8). In this case, we are assuming that the self-interacting Gibbs state \( \rho_T \) can be prepared dissipatively in the distant past, while the GHZ spin state is prepared in analogy to the \( T = 0 \) case. Since the distant-future time-evolution operator is still given by Eq. (9), one can directly prove that the finite-\( T \) spin-parity evolves as 
\[
\mathbf{P}_T[J] = \text{Tr} \left( \rho(t_0) U_j^{\dagger}\prod_x \sigma^1(t_0,x) U_j \right) = \frac{1}{2} e^{i \int d^dx \mathcal{B}_T[J] + \text{c.c.}}, \quad (21)
\]
and thus encodes the desired finite-\( T \) generating functional. From this expression, one can directly reproduce the previous results for the Feynman propagators, which now correspond to finite-\( T \) time-ordered Green’s functions. This can be generalized to initial states that are diagonal in the energy eigenbasis of the interacting QFT, but not necessarily distributed according to the Boltzmann weights.

Let us now discuss the generalization of these ideas to other QFTs, such as \( N \)-component scalar fields \[ \{\phi_a(x)\}_{a=1}^{N} \], which can be used to model the scalar Higgs sector in the standard model via an \( O(N) \) Klein-Gordon QFT with \( \lambda \sum_a \phi_a^2(x) \) interactions. Measuring the most generic generating functional of this QFT would require the same sensors but with couplings to each of the field components that can be switched on or off independently [i.e., different Schwinger functions \[ \{J_a^\mu(x)\}_{\mu=1}^{N} \]]. However, for the symmetry-broken phase, it may suffice to use a single source coupled to one component which is singled out (Higgs component vs Goldstone modes). For the gauge-field sector of the standard model, the quantum sensors need to be coupled to each gauge potential \[ A^\mu_a(x) \], where \( a \in \{1, \ldots, N_g\} \) depends on the number of generators of the gauge group; e.g., for the electromagnetic field in \( 3 + 1 \) dimensions it suffices to consider four different source fields \[ \{J_\mu^a(x)\}_{\mu=0}^{3} \] that can be switched on or off independently. The situation gets more complicated for the matter sector of the standard model, since these may require using also fermionic quantum sensors instead, whose combined action together with standard sources could play the role of the usual Grassmann Schwinger fields that appear in the generating functional. We leave this possibility for a future work, and instead comment on the possibility of using the protocol to measure generating functionals where the Schwinger sources are coupled to fermion bilinears, e.g., in the form of currents. This will be of relevance for transport and linear response theory, in which transport properties can be extracted from real-time measurements.
correlators using Kubo relations. One example is the electrical conductivity, which is of interest for a wide range of systems, from graphene to the quark-gluon plasma.

III. APPLICATION TO QUANTUM SIMULATORS OF QFTS

In this section, we argue that AMO quantum simulators are an ideal scenario in which to apply our protocol to measure the generating functional of a QFT. By exploiting quantum entanglement and coherence, the quantum simulator can function as a nonperturbative gadget that calculates the Feynman propagator, and thus the corresponding Feynman diagrams, to all orders in the interaction parameters. According to the Introduction, we need to put our findings in the generic context of lattice-field theories, which is addressed in Sec. III A. In Secs. III B and III C, we discuss the direct connection of these lattice-field theory concepts to AMO quantum simulators based on crystals of trapped atomic ions. After outlining this connection, we describe in detail renormalization and the continuum limit of a generic scalar field theory in sec. III D, making connections to the trapped-ion implementation that offer a practical view of this abstract topic.

A. QFT and quantum sensors on the lattice

In the following section, we focus on the AQS of interacting QFTs since, in principle, these simulators can be scaled up to the large sizes required to take the continuum limit without the need of quantum-error correction. From this perspective, we must consider lattice-field theories in real time, where it is only the $d$-dimensional space that is discretized on a lattice $\Lambda_x = a\mathbb{Z}_N^d = \{ x : x_a / a \in \mathbb{Z}_N, \forall a = 1, \ldots, d \}$, with $a$ being the lattice spacing and $\mathbb{Z}_N = \{1, \ldots, N\}$ [44]. However, we note that the scheme could be generalized to DQS, which could address the continuum limit by exploiting quantum-error correction to minimize the accumulated Trotter errors and gate imperfections for increasing system sizes.

Once again, we focus on the self-interacting scalar QFT, such that the field operator $\phi(x)$ and its canonically conjugate momentum $\pi(x) = \partial_x \phi(x)$ are defined only for $x \in \Lambda_x$, and fulfill $[\phi(x), \pi(y)] = i\delta_{xy}/a^d$, which become the standard commutation relations $[\phi(x), \pi(y)] = i\delta^d(x - y)$ in the continuum limit $a \rightarrow 0$. To put the QFT Eq. (4) on a lattice [19], we need to discretize the spatial derivatives of the Hamiltonian density, and substitute integrals by Riemann sums, such that the Hamiltonian of the lattice-field theory reads

$$H = \sum_{x \in \Lambda_x} a^d \left( \frac{1}{2} \pi(x)^2 + \frac{1}{2} [\nabla\phi(x)]^2 + m_0^2 \phi(x)^2 + V(\phi) \right),$$

where $[\nabla\phi(x)]^2 = \sum_{\alpha} [\phi(x + a u_{\alpha}) - \phi(x)]^2 / a^2$ is the sum of forward differences along the axes with unit vectors $u_{\alpha}$. The spatial lattice serves as a regulator for the QFT, as the high-energy modes are cut off by the finite lattice spacing, such that only momenta below the cutoff are allowed, $|p| \leq \Lambda_x = 2\pi/a$. As noted in the Introduction, taking the continuum limit removes the cutoff $\Lambda_x \rightarrow \infty$, and one has to be careful with the UV divergences that appear in loop integrals when $V(\phi) \neq 0$ [2,19]. In this case, the bare mass $m_0$ no longer coincides with the physical mass $m$ of the particles, but becomes instead a cutoff-dependent parameter $m_0(\Lambda_x)$ through a so-called renormalization process that we discuss in more detail below.

Let us now introduce the lattice $\mathbb{Z}_2$ Schwinger sources Eq. (6) by attaching a spin-$1/2$ quantum sensor $\sigma_\alpha^z$ at each lattice point $x \in \Lambda_x$, and defining a lattice Schwinger field $J^a_x(t)$. Accordingly, we have to supplement the above Hamiltonian of the lattice-field theory with

$$H \rightarrow H_f = H + H_\sigma - \sum_{x \in \Lambda_x} \sum_{\alpha} a^d J^a_x(t)\phi(x)\sigma_\alpha^z,$$

where the dynamics of the sensors is governed by

$$H_\sigma = \sum_{x \in \Lambda_x} a^d \delta\epsilon(\sigma_\alpha^z - P_x),$$

and $P_x$ projects onto the ground state of the sensor at lattice site $x \in \Lambda_x$. Considering a Ramsey-type scheme, $J^a_x = J_x(t)(\delta_{a,0} - \delta_{a,3})/2$, the time-evolution operator Eq. (9) on the lattice can be expressed as

$$U_j(t, t_0) = \mathbb{T}\{ e^{-i(t-t_0)H_0} \mathbb{T}\{ e^{i\int_{t_0}^t dt\sum_{x \in \Lambda_x} a^d J_x(t)\phi(x)P_x} \},$$

where $H_0 = H + H_\sigma$ describes the uncoupled evolution of the self-interacting lattice field and the $\mathbb{Z}_2$ sensors. Considering an initial maximally entangled state for the lattice sensors,

$$|\Psi(t_0)\rangle = |\Omega\rangle \otimes \frac{1}{\sqrt{2}} \left( \prod_{x \in \Lambda_x} |\sigma_0^z\rangle + \prod_{x \in \Lambda_x} |\sigma_1^z\rangle \right) |0\rangle,$$

we find that the corresponding spin-parity observable $P[j, a] = \langle \Psi(t_0) | U_j^\dagger \prod_{x \in \Lambda_x} \sigma_\alpha^z U_j | \Psi(t_0) \rangle$ can be expressed as

$$P[j, a] = \frac{1}{2} e^{i(t-t_0)} \sum_{x \in \Lambda_x} a^d \delta\epsilon Z[j, a] + c.c.,$$

where we introduce the lattice-generating functional:

$$Z[j, a] = \langle \Omega | \mathbb{T}\{ e^{i\int_{t_0}^t dt\sum_{x \in \Lambda_x} a^d J_x(t)\phi(x)} \} |\Omega\rangle.$$
The corresponding Feynman propagators $G_{x_1,\ldots,x_n}(t_1,\ldots,t_n)$ can be obtained by functional differentiation, as we describe in the continuum version Eq. (13), where one must consider again $t - t_0 > \max\{|t_i - t_j|, \forall i, j = 1,\ldots,n\}$ to approximate the remote-past to distant-future conditions. We recall that a set $\mathbf{J}^{(m)}$ of pointlike sources Eq. (14) would be required, such that one can reconstruct the discretization of the functional derivatives by the set of measured parities.

This lattice version offers a very vivid image of our quantum-sensing apparatus as a piano (see Fig. 2). Let us label the $|x\rangle$ lattice sites with an integer that maps each site to a particular key of a piano. The list $\mathbf{J}^{(m)}$, which describes the sequence of pulses that couple the sensors to the field Eq. (14), can be interpreted as a piano score that indicates the sequence of keys (sensors) that must be pressed (coupled to the field) at different instants of time to produce a melody (spin-parity measurement) that encodes the relevant information about the Feynman propagators.

Following Ref. [19], the lattice-generating functional Eq. (28) in the noninteracting limit, $\mathcal{V}(\phi) = 0$, becomes $Z_0[J,a] = \exp\{-\frac{1}{2} \int dx^d \int dy^d \sum_{x,y \in \Lambda} a^2 f(x) \Delta_0(x - y, a) f(y)\}$, where

$$\Delta_0(x - y, a) = \int \frac{dp}{2\pi} \sum_{p \in BZ} \frac{i e^{ip(x - y)}}{(p^0)^2 - m_0^2 - \sum a_i \sin(\frac{\pi}{a} p_i))^2}.$$  \hspace{1cm} (29)

has a well-defined continuum limit. Removing the lattice cutoff, this propagator coincides with that of the free scalar Klein-Gordon QFT $\lim_{p^0 \to 0} \Delta_0(p, a) = i/(p^2 - m_0^2)$ [2], where $p^2 = (p^0)^2 - \mathbf{p}^2$. Note that the pole of the propagator at $\mathbf{p}^2 = 0$, which determines the physical mass $m$ of the scalar particle, coincides in this case with the bare mass $m_0$ of the original field theory Eq. (1).

As we note below Eq. (22), the situation is more involved when $\mathcal{V}(\phi) \neq 0$, since the bare parameters of the theory must depend on the cutoff to cure the UV divergences. The particular cutoff dependence of the bare parameters is determined by requiring that the physical observables at the length scale of interest are not modified when the number of high-energy modes, describing fluctuations at much smaller length scales, is increased in the continuum limit $\Lambda_c^{-1} \to 0$. Since $a$ (or $\Lambda_c^{-1}$) is a length (or inverse energy) scale, and hence not dimensionless, taking the continuum limit should always be understood in the sense that $\xi/a \to \infty$. Here, $\xi$ sets the relevant length scale of

![FIG. 2. Schematic representation of the quantum sensing for Feynman propagators. The different indexes for the lattice sites $x \in \Lambda_x$ as well as the corresponding $\mathbb{Z}_2$ sensors labeled by $x^s$, are mapped onto the keys of a piano. The set of pulse sequences $\mathbf{J}^{(m)}$ that couple the sensors to the field Eq. (14) corresponds to a piano score that indicates the sequence of keys (sensors) that must be pressed (coupled to the field) at different instants of time to produce a melody (spin-parity measurement) that encodes the relevant information about the Feynman propagators.](image-url)
interest in such a way that physical quantities become independent of the underlying lattice structure.

We discuss this point in more detail below, but let us first introduce a particular AMO platform that can be used as an AQS of a self-interacting scalar QFT on the lattice. Regarding the lattice counterpart of the sensing protocols for other continuum QFTs discussed in Sec. II E, a similar approach to the one presented in this section would hold for \( N \)-component scalar fields and fermion fields with bilinear sources. On the other hand, extending our sensing protocol to lattice gauge fields is an open question that deserves further studies, especially in view of the recent progress towards the quantum simulation of lattice gauge theories [21–28].

**B. Trapped-ion quantum simulators of the \( \lambda \phi^4 \) QFT**

The possibility of trapping atomic ions by electromagnetic fields has allowed us to test the predictions of quantum mechanics at the single-atom level [45,46]. After the seminal work by Cirac and Zoller [47], it was understood that operating with several ions would allow for quantum information processing [48], turning trapped ions into a very promising route towards quantum-error correction [49]. Prior to the development of a large-scale fault-tolerant quantum computer based on trapped ions, one may exploit the experimental setup for quantum simulations [50]. As we argue in the Introduction, with few notable exceptions of DQS [51], the experimental emphasis has been placed on the quantum simulation of condensed-matter problems [4]. However, as we discuss in this section, trapped ions also have the potential of becoming useful AQS of relativistic QFTs in a high-energy physics context.

The motion of a system of \( N \) trapped atomic ions of mass \( m_a \) and charge \( e \) can be described by the Hamiltonian

\[
H_m = \sum_{i=1}^{N} \sum_{\alpha=x,y,z} \left( \frac{1}{2m_a} p_{ia}^2 + \frac{1}{2} m_a \omega_{\alpha}^2 r_{ia}^2 \right) + \frac{e_0^2}{2} \sum_{i<j} \frac{1}{|r_i - r_j|},
\]

where we introduce the position \( r_{ia} \) and momentum \( p_{ia} \) operators fulfilling \( [r_{ia}, p_{jb}] = i\delta_{ij} \delta_{\alpha\beta} \), and the effective trapping frequencies \( \{\omega_{\alpha}\}_{\alpha=x,y,z} \) in the pseudopotential approximation [45]. Here, \( e_0^2 = e^2/4\pi\varepsilon_0 \) is expressed in terms of the vacuum permittivity \( \varepsilon_0 \), and we set \( \hbar = 1 \), which is customary in AMO physics since energies are then given by the frequency of the electromagnetic radiation used to excite a particular transition observed in spectroscopic measurements.

As a result of the competition between the Coulomb repulsion and the trap confinement, the ions can self-assemble in Coulomb crystals of different geometries when the temperatures get sufficiently low [52]. In this article, we are interested in linear and zigzag crystal configurations, which are routinely obtained in linear Paul traps [53] and, more recently, also in a combination of a Paul trap and an optical lattice [54], which we refer to as a subwavelength Paul trap. In addition, the recent experiments showing the crystallization of ion rings in segmented ring traps [55] could also explore different crystal configurations.

In the harmonic-crystal approximation, one considers small vibrations around the equilibrium positions \( r_i = r_i^0 + \sum_{\alpha} q_{i,\alpha} \mathbf{e}_\alpha \) and obtains a model of coupled harmonic oscillators that leads to the vibrational normal modes of the Coulomb crystal [56]. This approximation, however, cannot account for the motional dynamics of the ions close to a structural transition between different crystalline structures. In particular, when \( \omega_s \gg \omega_x, \omega_y \), a structural change between a linear ion chain and a zigzag ladder occurs as one lowers \( \omega_x \), below a critical value \( \omega_c \), via a second-order phase transition [57]. This phase transition can be understood by an effective Landau model [58], which identifies the transverse zigzag distortion where neighboring ions vibrate in antiphase as a soft mode. For \( \omega_x < \omega_c \), the transverse phonons condense in a different ladder structure by spontaneously breaking a \( \mathbb{Z}_2 \) inversion symmetry. Not only is this theory in accordance with previous static predictions [57], but it also serves as the starting point for studies of nonequilibrium dynamics of the crystal across the phase transition [59].

An effective low-energy theory for the linear-to-zigzag transition can be derived as follows, both for ion rings [60] and inhomogeneous linear crystals [61]. Let us rewrite the equilibrium positions as \( r_i^0 = a P_i \), where \( a \) is a relevant length scale in the problem. For the subwavelength Paul traps or for ring traps, \( a \) is the uniform lattice spacing, whereas for linear Paul traps where the crystals are inhomogeneous, \( a = (e_0^2/m_a\omega_x^2)^{1/3} \) is simply a length scale with the order of magnitude of the average lattice spacing.

We now from the previous discussion that the low-energy physics will be governed by excitations around the soft zigzag mode, which corresponds to momentum \( k_z = \pi/a \) in a ring trap (see Fig. 3). In analogy with other problems in condensed matter, see, e.g., Ref. [62], one puts a cutoff around this momentum, considering only low-energy excitations that should capture the long-distance physics. This amounts to rewriting the zigzag distortion as \( \hat{q}_{j,x} = e^{ik_z x} \delta q_j \), where \( \delta q_j \) is a displacement that is slowly varying on the scale of the lattice spacing which contains only the modes near \( k_c \). This can be generalized to situations without the periodicity of the ring by simply defining

\[
q_{j,x} = (-1)^j \delta q_j.
\]

A gradient expansion \( \delta q_j \approx \delta q_j + (\mathbf{r}_j^0 - \mathbf{r}_j^0) \partial_{j+1} \delta q_j \), where \( \partial_i \delta q_i = (\delta q_i - \delta q_j) \) fulfills \( |\partial_i \delta q_i| \ll \delta q_i \), due to its slowly varying condition, yields the following Hamiltonian:
Here, we introduce a local spring constant and self-interaction coupling for each transverse displacement,

\[ k_i = m_a \omega_i^2 \left[ 1 - \frac{1}{2} \kappa \zeta_i(3) \right], \quad u_i = \frac{3}{4 \alpha} m_a \omega_i^2 \kappa \zeta_i(5), \]

where \( \zeta_i(n) = \sum_{|n|} (-1)^{|n|} \left( \rho_i - \rho_0 \right)^{|n|} \) and \( \kappa = \varepsilon_0 / m_a \omega_i^2 a^3 \) is a dimensionless constant. Additionally, the spring constants between neighboring displacements are

\[ \tilde{k}_i = m_a \omega_i^2 \sum_{j \neq i} \frac{(-1)^{|i-j|+1} \kappa}{2 |\tilde{r}_i - \tilde{r}_j|^3}. \]

The Hamiltonian in Eq. (33) already resembles the lattice-field theory of a \( D = 1 + 1 \) Klein-Gordon QFT Eq. (22), where the underlying ion crystal plays the role of the \( d = 1 \) lattice:

\[ \Lambda_e = \{ x : x/a = \tilde{r}_i^0, \forall i = 1, \ldots, N \}. \]

We thus specialize to \( D = 1 + 1 \) dimensions, in which, as noted below Eq. (1), the engineering dimension of the scalar field is \( d_B = (D - 2)/2 = 0 \). In order to define the correct scalar field operators, one has to pay special attention to the different system of units in Eqs. (22) and (33). Essentially, we need to identify the speed of sound that will play the role of the effective speed of light in the relativistic QFT. Since the scalar field must be dimensionless, we start by defining the following lattice operators,

\[ \tilde{\phi}(x) = \frac{1}{a} \delta q_i, \quad \tilde{\pi}(x) = m_a \partial_x \delta q_i, \]

which show the desired commutation relations \( [\tilde{\phi}(x), \tilde{\pi}(y)] = i \delta_{x,y}/a \). The lattice Hamiltonian Eq. (33) can then be expressed as \( H_m = H_0 + V \), where we introduce

\[ H_0 = \sum_{x \in \Lambda_e} a \left( \frac{\tilde{\pi}(x)^2}{2 m_a a} + \frac{k_i a^3}{2} |\nabla \tilde{\phi}(x)|^2 \right) \]

and use the operator \( \nabla \tilde{\phi}(x) = [\tilde{\phi}(x + au) - \tilde{\phi}(x)]/a \). This part can be rewritten in terms of

\[ H_0 = \sum_{x \in \Lambda_e} a \frac{c_s}{2} \left( \frac{\tilde{\pi}(x)^2}{K_{L,s}} + K_{L,s} |\nabla \tilde{\phi}(x)|^2 \right), \]

where we introduce an effective sound velocity,

\[ c_s = a \sqrt{\frac{k_i}{m_a}}, \]

which has the correct dimensions \( [c_s] = [k_i a^2]^{1/2} \times [m_a]^{-1/2} = (ML^2T^{-2} \times M^{-1})^{1/2} = LT^{-1} \). Additionally, we also introduce the so-called stiffness or Luttinger parameter,

\[ K_{L,s} = a^2 \sqrt{k_i m_a}, \]

which appears in the theory of bosonization and controls the power-law decay of correlations in Luttinger liquids [1].
Reintroducing Planck's constant, $K_{L,x} = (a^2/\hbar)\sqrt{\bar{k}_x m_x}$, this Luttinger parameter turns out to be dimensionless, $K_{L,x} = ([\bar{k}_x a^2]/[\hbar^2/ m_x a^2])^{1/2} = (ML^2T^{-2}/ML^2T^{-2})^{1/2} = 1$.

In order to arrive at the standard definition of a $\lambda \phi^4$ QFT on the lattice Eq. (22), we perform an additional rescaling of the lattice-field operators that preserves the commutation relations:

$$\phi(x) = \sqrt{K_{L,x}} \tilde{\phi}(x), \quad \pi(x) = \frac{1}{\sqrt{K_{L,x}}} \tilde{\pi}(x). \quad (42)$$

This leads to the desired lattice-field theory,

$$H_0 = \sum_{x \in \Lambda_\nu} a \frac{c_x}{2} (\pi(x)^2 + [ \nabla \phi(x) ]^2), \quad (43)$$

which yields the desired QFT of a $1 + 1$ free massless scalar boson $H_0 = \int dx (c_x/2)(\pi(x)^2 + [ \nabla \phi(x) ]^2)$ in the continuum limit $a \to 0$. Note that, as a consequence of the inhomogeneous lattice spacing in a linear Paul trap, all these parameters have inhomogeneities around the edges of the ion chain, while they become constants for ring traps and subwavelength Paul traps, where the lattice spacing is homogeneous.

In addition to these terms, the remaining part of the lattice Hamiltonian Eq. (33) yields a mass term and a self-interaction of the scalar field

$$V = \sum_{x \in \Lambda_\nu} a\left(\frac{m_0^2 a^2}{2} \phi(x)^2 + \frac{\lambda_x}{4!} \phi(x)^4 \right). \quad (44)$$

Here, we introduce the bare mass and coupling strength,

$$m_0^2 = \frac{k_x a^2}{K_{L,x}}, \quad \lambda_x = \frac{6 m_x a^3}{K_{L,x}^2}, \quad (45)$$

which fulfill $[am_0^2] = [a\lambda_x] = ML^2T^{-2}$ after taking into account the lattice spacing $a$ from the lattice sum in Eq. (44), and thus display the expected units of energy. In Landau’s mean-field theory $m_0^2 < 0$, $\lambda_x > 0$ signals a phase transition where $\langle \phi(x) \rangle \neq 0$ is achieved by spontaneously breaking the $\mathbb{Z}_2$ symmetry $\phi(x) \to -\phi(x)$ in the effective lattice-field theory Eq. (46). This is exactly in agreement with previous estimates of the linear-to-zigzag phase transition in ion crystals, both in homogeneous and inhomogeneous cases. However, the mean-field approach predicts a wrong scaling behavior in the vicinity of the critical point, which could be tested experimentally with the protocol we present in this work.

In the context of relativistic QFTs Eq. (1), we should recover Lorentz invariance in the continuum limit. This can be achieved for the whole ion crystal in ring traps or subwavelength Paul traps, or by restricting to the homogeneous bulk of the crystal in a linear Paul trap. In these cases, we can set the corresponding natural units $c = 1$, such that the low-energy Hamiltonian governing the linear-to-zigzag instability in ion crystals becomes equivalent to the $D = 1 + 1$ lattice Klein-Gordon field Eq. (22) with quartic interactions:

$$H_m = \sum_{x \in \Lambda_\nu} a \left(\frac{1}{2} \pi(x)^2 + \frac{1}{2} [ \nabla \phi(x) ]^2 + \frac{m_0^2}{2} \phi(x)^2 + \frac{\lambda}{4!} \phi(x)^4 \right). \quad (46)$$

Note that with all these definitions, we have made sure that the classical mass dimensions $d_\phi = 0$, while the couplings have $d_{m_0^2} = 2 = d_\lambda$. Finally, we also note that in numerical lattice simulations and formal renormalization group (RG) calculations, one typically defines dimensionless couplings $\tilde{m}_0^2 = m_0^2 a^2$ and $\tilde{\lambda} = \lambda a^2$. In the so-called lattice units, the lattice constant disappears from the above Hamiltonian, such that taking the continuum limit corresponds to modifying the dimensionless couplings. As we remark at the end of the previous section, taking the continuum limit does not require changing the actual inter-ion distance, but is instead achieved by setting these dimensionless couplings close to a critical point where $\xi/a \to \infty$, and physical quantities become independent of the underlying lattice structure.

According to this discussion, trapped-ion crystals can be used as AQSs of the lattice $\lambda \phi^4$ QFT Eq. (46), where the fields [Eq. (42)] are proportional to the zigzag displacement Eq. (32) via Eq. (37). The proportionality parameter as well as the bare mass and self-interaction strength of the QFT are expressed in terms of microscopic parameters Eqs. (34) and (35) via Eqs. (40), (41), and (45). We note that this approach differs from a noncanonical transformation introduced in Ref. [63], which yields a similar Hamiltonian Eq. (46) after a particular rescaling of Eq. (33). However, an effective Planck constant $\hbar$ depending on the model parameters must be introduced to maintain the required commutation relations. This leads to important differences in the renormalization with respect to the standard approach for the $\lambda \phi^4$ theory, which we discuss below.

As advanced in the Introduction, the usefulness of an AQS does not only depend on the accuracy with which it behaves according to the model of interest, e.g., a self-interacting scalar QFT, but also on the measurement strategies to extract the relevant properties of this simulated model. In our trapped-ion scenario, the position of the ions $\langle \mathbf{r} \rangle$ is routinely measured by driving a transition between two electronic levels and collecting the spontaneously emitted photons in a camera [45], such that the expectation value $\langle \phi(x) \rangle$ could be inferred from the above relations. This can be used to locate the critical point of the $\mathbb{Z}_2$ phase transition when a vacuum expectation value $\langle \phi(x) \rangle \neq 0$ is
developed, which would require an accurate measurement of the zigzag ion positions\cite{53}. However, in the symmetry-broken phase, the zigzag crystal will also experience micromotion (i.e., additional fast oscillations synchronous with the driving fields of the Paul trap) that go beyond the pseudopotential approximation, such that other spectroscopic observables can be modified with respect to the static situation\cite{53}. In the present context, the pseudopotential approximation is used to derive Eq. (46), and it would thus be safer for the accuracy of the AQS to perform experiments in the symmetry-unbroken phase, where these standard fluorescence measurements cannot be used to determine the properties of the QFT. For instance, if one is interested in simulating a massive scalar particle with the QFT, one would perform laser cooling.

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C. Trapped-ion sensors for the generating functional

The Hamiltonian Eq. (31) describes the motional d.o.f. of a collection of trapped ions. Additionally, the ions have an internal atomic structure with its own independent dynamics. We can exploit such internal d.o.f. as the quantum sensors introduced in Sec. II (see Fig. 3).

We consider external laser beams that only couple to a pair of such internal states \{|0\rangle, |1\rangle\}, which have a transition of frequency \(\omega_0\). The Hamiltonian governing this internal dynamics is simply \(H_{in} = \sum_{i=1}^{N} \omega_0 (\sigma_i^0 - P_i)\), where \(\sigma_i^0 \equiv |0\rangle \langle 0| + |1\rangle \langle 1|\), and \(P_i \equiv |0\rangle \langle 0|\) is the projector onto the lowest-energy internal state. This Hamiltonian is directly equivalent to the quantum-sensor Hamiltonian Eq. (24) using the crystal as the underlying lattice [Eq. (36)], such that

\[
H_{in} = \sum_{x \in \Lambda_r} a \delta \epsilon (\sigma_x^0 - P_x), \quad \delta \epsilon = \frac{\omega_0}{a}. \tag{47}
\]

In order for these electronic levels to act as quantum sensors of the QFT generating functional, we need to induce a coupling of the form Eq. (23), such that these probes act as the \(Z_2\) Schwinger sources introduced in Sec. II. We consider the so-called state-dependent dipole forces\cite{64}, which can be obtained from a pair of laser beams of frequency \(\omega_{L,1}, \omega_{L,2}\) that couple the internal state \(|0\rangle\) off-resonantly to an auxiliary excited state from the atomic level structure. Using selection rules\cite{65}, and working in the far off-resonant regime, the laser-ion coupling can be expressed as a crossed-beam ac-Stark shift,

\[
H_{L-i} = \sum_i \frac{\Omega_l}{2} P_i e^{i(\Delta k_L \cdot r_i - \Delta \omega_l t)} + H.c., \tag{48}
\]

where we introduce a two-photon Rabi frequency \(\Omega_L\) and the wave-vector (frequency) difference of the laser beams, \(\Delta k_L = \Delta k_{L,1} - \Delta k_{L,2}\) (\(\Delta \omega_l = \Delta \omega_{L,1} - \Delta \omega_{L,2}\)). After expressing the ion position operator in terms of the vibrations \(r_i = r_i^0 + \sum_a \ell_{ia} e_a\), one sees directly that if the overlapping beams propagate along \(\Delta k_L |e_i\rangle\), the radiation will couple to the desired zigzag distortion Eq. (32). Moreover, a Taylor expansion in the Lamb-Dicke regime, \(|\langle \Delta k_L \cdot e_i | q_{L,x}\rangle| < 1\), shows that the leading-order contribution from the laser-ion interaction Eq. (48), for \(|\Omega_L| \ll \Delta \omega_l \sim \omega_s\), will be a state-dependent dipole force that excites the zigzag distortion when the internal state of the ions is in \(|0\rangle\), namely,

\[
g_i(t) = \Omega_l (\Delta k_L \cdot e_i)(-1)^i \sin \Delta \omega_l t. \tag{49}
\]

We also assume that the laser beams can be split into individual addressing beams that couple to any ion in the crystal, such that \(\Omega_L \rightarrow \Omega_{L,i}(t)\) can be controlled individually, e.g., switched on or off, by controlling the intensity of each of the addressing beams as achieved experimentally in Ref.\cite{66}. Using this expression in combination with Eqs. (46) and (47), we arrive at the desired lattice-field theory with \(Z_2\) Schwinger sources [Eq. (23)], namely,

\[
H_J = H_m + H_{in} - \sum_{a} \sum_{x \in \Lambda_r} a J_a^x(t) \phi(x) \sigma_x^a, \tag{50}
\]

where we introduce the source fields

\[
J_a^x(t) = \frac{J_a^x(t)}{2} (\delta_{a,0} - \delta_{a,3}), \quad J_a^3(t) = \frac{g_i(t)}{\sqrt{K_{L,x}}}. \tag{51}
\]

Note that, by using the dimensional analysis of the previous section, the source fields also have the desired mass dimensions \(d_J = 2\).

Provided that one can prepare the initial state of the ions according to Eq. (8), and measure the parity observable in Eq. (10), it becomes possible to implement the protocol presented in Sec. II, inferring the generating functional \(Z[J, a]\) of the particular trapped-ion \(\lambda \phi^4\) QFT. For the \(T = 0\) case, the state preparation would rely on an adiabatic evolution that starts far away from the structural phase transition and utilizes laser cooling to prepare a state very close to the vacuum of the transverse vibrations. Then, the trap parameters would be adiabatically modified by approaching the critical point of the linear-to-zigzag transition, but remaining in the symmetry-preserved phase. For the \(T \neq 0\) case, one would perform laser cooling
directly in the interacting regime, during a time that is large enough so that the motional d.o.f. thermalize. Then, the internal state has to be prepared in a GHZ state, which can be accomplished using gates mediated by the phonons that are not involved in the structural phase transition [67]. We remark that the high fidelities already achieved in the experimental preparation of large GHZ states [41] make trapped ions a very promising AMO setup for the implementation of this proposed protocol.

Before closing this section, let us note that the simplified protocols of Sec. II to measure any Feynman propagator could also be implemented in this trapped-ion scenario, provided that one has the aforementioned addressability in the laser-ion couplings [66]. In such a case, the state in Eq. (15) or (18) could be prepared along similar lines, and the required switching of instantaneous sources to estimate the functional derivatives Eq. (13) would also be available. The measurement corresponds to a multispin correlation function of the type that is routinely measured through the field-sensor couplings to infer the propagators via the discretized derivatives Eq. (17). During these additional repetitions, one must avoid slow drifts in the microscopic trapped-ion parameters. An advantage in this regard is that our proposal focuses on the propagator of the vibrations, which will be 1–2 orders of magnitude faster than experiments on the propagation of spin excitations in effective spin-spin models with trapped ions [68], where analogous measurements are typically done.

D. Renormalization and the continuum limit

As advanced in the sections above, using the lattice-generating functional $\mathcal{Z}[J, a]$ [Eq. (28)] to learn about the continuum QFT Eq. (1) requires letting $a \to 0$ and removing the lattice cutoff $\Lambda \propto a^{-1} \to \infty$. This continuum limit must be performed without affecting the physical observables at the length scale of interest. Note also that the Schwinger sources should be spaced at the same physical distance as the “continuum limit” is taken. For instance, in the context of the trapped-ion quantum simulator Eq. (46), such an observable will be the parity operator Eq. (12), which encodes the information about the Feynman propagators Eq. (5) and thus the physical mass $m$ of the scalar particles. In this case, the relevant length scale for the scalar fields Eq. (42) is set by the envelope of the zigzag distortion Eq. (32), which varies on a much larger scale than the lattice spacing. In the generic situation, we can safely send $a \to 0$ without altering the long-wavelength phenomena, but we must ensure that our calculations will not suffer from possible UV divergences as further high-energy modes are included by this process. In practice, this requires allowing the bare couplings of the theory $\{g_i\}$, e.g., $\{m^2, A\}$ in Eq. (46), to flow with the lattice cutoff $\{g_i(\Lambda_c)\}$ in such a way that one stays on the “line of constant physics.” In the AQs, this would mean that the value of the microscopic parameters, which control the effective lattice parameters such as the bare mass, have to be tuned to particular values in order to obtain the renormalized physical mass of the particles at the scale of interest, which will be independent of the cutoff and different from the bare mass. The renormalization group is essential to understand this flow and, with it, the nature of such a continuum limit [69].

At the UV limit $\{g_i(\infty)\}$, the resulting QFT must belong to the so-called critical surface; i.e., the couplings must lie at the domain of attraction of a fixed point of a transformation that changes the cutoff scale. To preserve the physics at the length scale of interest, one has to fix a one-parameter set of field theories with different cutoffs $\{g_i(\Lambda_c)\}$ that connects to such a well-defined UV limit. This is achieved by specifying the relevant couplings $\{g_i(\Lambda_c)\} \in \{g_i(\Lambda_c)\}$ that take us away from the critical surface as one moves from the UV towards the infrared $\Lambda_c \to 0$, approaching thus the length scale of interest. The difficulty lies in identifying the possible RG fixed points and relevant couplings of a particular field theory. In this regard, the scalar QFT Eq. (1) with self-interactions $\mathcal{V}(\phi) = \sum_n g_n \phi^{2n}/(2n)!$ and $D = 4$ yields a very instructive scenario where the RG machinery can be developed in perturbation theory [69,70]. Typically, one starts from the so-called Gaussian fixed point, where $g_{2n}(\infty) = 0$, and shows that it suffices to consider the flow of $g_2(\Lambda_c)$ and $g_4(\Lambda_c)$ to understand the continuum limit. This follows from simple dimensional analysis, since the so-called anomalous dimensions of the fields vanish at this fixed point, allowing one to realize that the higher-order couplings $\{g_{2n}(\Lambda_c)\}_{n>2}$ are all irrelevant, i.e., decrease as one moves towards the IR. At one loop in perturbation theory, $g_2(\Lambda_c)$ remains a relevant coupling, while $g_4(\Lambda_c)$ becomes irrelevant. Therefore, unless a different RG fixed point exists, the lattice regularization of the scalar QFT in $D = 4$ has only a trivial noninteracting continuum limit. Using the so-called $e$ expansion, which allows for noninteger dimensions $D = 4 - e$, it is possible to find a nontrivial fixed point that would allow for an interacting and massive QFT in the continuum, the so-called Wilson-Fisher fixed point at finite $g_2(\infty) \neq 0$, $g_4(\infty) \neq 0$. However, this fixed point exists only for $e > 0$ and thus $D < 4$, suggesting the triviality of the lattice scalar QFT in $D = 4$ [70,71].

To go beyond the perturbative RG, numerical lattice simulations based on Monte Carlo methods become very useful [19]. The general strategy of lattice-field theory simulations is to set the bare lattice couplings in the vicinity of a quantum critical point, where the correlation length $\xi \to \infty$ diverges, and one expects to recover the universal features of the QFT in the continuum limit $a \to 0$. In our
context, $g_2(\Lambda_c)$ and $g_4(\Lambda_c)$ must be set in the vicinity of the $\mathbb{Z}_2$ quantum phase transition, which should be controlled by the scale-invariant fixed point of the RG transformation. The renormalized mass can be extracted from the numerical computation of propagators, whereas the renormalized interactions can be obtained from susceptibilities. This approach corroborates the triviality of the lattice scalar QFT in $D = 4$ in nonperturbative regimes [72].

In the $D = 2$ limit, which is the case of interest for the trapped-ion quantum simulator Eq. (46), the need of nonperturbative schemes is even more compelling. In this case, applying the above perturbative RG calculation around the Gaussian fixed point would show that all of the couplings $\{g_{2n}(\Lambda_c)\}_{n \geq 1}$ are relevant [69], thus questioning the validity of the truncation implicit in Eq. (33) that is used to derive the effective QFT Eq. (46) from the microscopic Hamiltonian Eq. (31). In fact, in $1+1$ dimensions, the field operators for a free scalar QFT have nonvanishing anomalous dimensions even in the absence of interactions, such that the simple dimensional analysis around the Gaussian fixed point is no longer valid. In this case, the tools of conformal field theory would be required to understand the RG flow of perturbations around the scale-invariant fixed point of a free scalar boson, as occurs for the sine-Gordon model [1]. However, the particular perturbations of our self-interacting scalar QFT do not have simple conformal or scaling dimensions, and thus do not allow for a simple analytical approach. Accordingly, the existence of nonperturbative numerical methods becomes even more relevant in this situation. Recent results for this $1+1$ scalar $\lambda\phi^4$ QFT, based on either Monte Carlo [73] and real-space renormalization group [74] methods on the lattice or Hamiltonian truncation methods in a finite volume [75], have shown that the continuum limit of this QFT is controlled by a nontrivial fixed point corresponding to the Ising conformal field theory. These works show the power of the lattice approach to solve nonperturbative questions of the continuum QFT, such as the precise location of the $\mathbb{Z}_2$ quantum phase transition, i.e., the critical value of $\lambda/m^2$ where the scalar field acquires a vacuum expectation value. At a fundamental level, they also imply that perturbations $\{g_{2n}(\Lambda_c)\}_{n \geq 2}$ around this fixed point, which are generated in the implicit RG process of looking into long-wavelength phenomena, are irrelevant. This justifies thus the validity of our truncation leading to Eq. (46). The hope of this article is to show that, exploiting the proposed protocol to infer the full generating functional $Z[J, a]$ of a QFT, trapped-ion AQS working in the vicinity of the linear-to-zigzag structural transition will serve as an alternative nonperturbative tool to explore such QFT questions.

IV. CONCLUSIONS AND OUTLOOK

In this work, we present a protocol to infer the normalized generating functional of a QFT by measuring a particular interferometric observable through a collection of two-level quantum sensors. Generalizing the notion of Schwinger fields to serve simultaneously as sources and probes of the excitations of a quantum field, we exploit the entanglement of the quantum sensors to show that a collective Ramsey-type response of the sensors contains all the information about the QFT generating functional. This, in turn, encodes in a compressed manner the relevant information of the interacting QFT (i.e., approximating functional derivatives by combining several measured responses can be used to decompress any $n$-point Feynman propagator, and thus any possible scattering or nonequilibrium real-time process). We argue that this protocol finds a very natural realization in AQS on the lattice, and we consider a trapped-ion realization of the $\lambda\phi^4$ QFT as a realistic example where experimental techniques can be applied to implement the generalized Schwinger sources, and infer the generating functional from resonance-fluorescence images. In this case, by performing experiments in the vicinity of the linear-to-zigzag structural phase transition, the trapped-ion AQS can, in principle, address nonperturbative questions regarding the nature of the fixed point that controls the QFT obtained in the continuum limit. Recently, Jordan et al. [76] have shown that the algorithm for DQS of scattering in scalar QFTs [15] can be modified to obtain also the generating functional.

Moreover, they argue that a particular instance of the generating functional, for a certain functional dependence of the source fields, cannot be efficiently estimated with any classical algorithm. It would be very interesting to study if similar complexity arguments can be carried over onto our AQS, which we believe presents an opportunity to measure the generating functional using current trapped-ion technology.

In general, understanding real-time dynamics of quantum fields, either in or out of equilibrium, is required in a wide range of physical applications. One important question in relativistic theories is far-from-equilibrium dynamics and thermalization [77]. This is relevant, e.g., for the end of inflation and preheating in the early universe [78], or for the evolution during the early stages of heavy-ion collisions, resulting in the quark-gluon plasma created at the Large Hadron Collider at CERN, or the Relativistic Heavy Ion Collider at BNL [79]. In the former, the efficiency of particle production and transport of energy across different length scales determines the reheating temperature, whereas in the latter case the very creation of a thermal quark-gluon plasma depends on the ability of the highly nonequilibrium initial gluon fields to thermalize [80]. Since this dynamics takes place manifestly in real time, it is often treated within classical approximations that are valid only for highly occupied modes [81]. It would hence be of the utmost interest to study similar, yet simplified, dynamical questions relevant for these situations using the protocol outlined in our work and analyze, e.g., the role of nonthermal fixed points [82] using quantum dynamics in real time.
In thermal equilibrium, the information about spectral functions and other real-time correlators is also of interest. Even though they are related [83] to standard Euclidean correlation functions computable in lattice-field theory, the analytical continuation from Euclidean to real time (or from Matsubara to real frequency) is a nontrivial process. The interest here lies, e.g., in quasiparticle properties and other spectral features, such as thermal masses and widths, or in more ambitious questions related to hydrodynamic structure and transport at long wavelengths [84]. It would be interesting to explore if similar questions can be addressed extending the present protocol for measurements of thermal current-current correlators in real time.

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