Flux-based three-dimensional electrodynamic modeling approach to superconducting circuits and materials

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Modeling the behavior of superconducting electronic circuits containing Josephson junctions is crucial for the design of superconducting information processors and devices. In this paper, we introduce DEC-QED, a computational approach for modeling the electrodynamics of superconducting electronic circuits containing Josephson junctions in arbitrary three-dimensional electromagnetic environments. DEC-QED captures the nonlinear response and induced currents in BCS superconductors and accurately captures phenomena such as the Meissner effect, flux quantization, and Josephson effects. Using a spatial coarse-graining formulation based on discrete exterior calculus (DEC), DEC-QED can accurately simulate transient and long-time dynamics in superconductors. The expression of the entire electrodynamic problem in terms of the gauge-invariant flux field and charges makes the resulting classical field theory suitable for second quantization.

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I. INTRODUCTION

Accurate modeling of superconducting microwave circuits incorporating nonlinear Josephson junction (JJ)-based elements is essential for the design, control, and deployment of quantum information processing systems involving qubits and their readout systems. As the number of qubits increases and their electromagnetic environments become more complex, efficient computational approaches are required to produce reduced quantum models that capture the relevant degrees of freedom. This active research area, which lies at the intersection of computational electromagnetism and quantum electrodynamics of superconducting devices, is of great importance not only for quantum information and quantum electrodynamics of superconducting devices, but also for a range of other applications, including low-noise amplification, large-format detector arrays for astrophysics, and fast digital circuits.

In this paper we present DEC-QED, a computational approach for modeling superconducting nonlinear elements in complex three-dimensional electromagnetic environments. DEC-QED accurately solves Maxwell equations coupled to the nonlinear Schrödinger equation describing the dynamics of the order parameter of the electronic condensate field of a superconductor. It utilizes the gauge-invariant flux field to describe the interactions between electromagnetic fields and charge degrees of freedom in superconducting materials. Furthermore, we demonstrate that the use of discrete differential forms and their exterior calculus, known as discrete exterior calculus (DEC), enables the efficient and accurate solution of the numerical problem through spatial coarse graining. We illustrate the capabilities of DEC-QED through examples including the simulation of the Meissner effect, flux quantization, and Josephson oscillations.

The flux-field description has been essential in the development of circuit quantum electrodynamics (cQED), a formal quantum electrodynamical theory of light-matter interactions involving macroscopic quantum degrees of freedom acting as atoms. This theory has been successfully implemented through computational approaches that synthesize accurate low-energy quantum Hamiltonians based on the flux-field description. In this paper, we demonstrate that the flux-field description emerges naturally from a coarse-grained formulation of the electromagnetic and charge degrees of freedom. This shift in perspective is significant because it demands accuracy not at the pointwise level, but for averages of the fields over spatial intervals. DEC provides a natural framework for coarse-grained fields, enabling the accurate construction of differential operators and nonlinear terms in the wave equation. We also show that under the appropriate geometric constraints, the 3 + 1D theory reduces to the standard 1 + 1D flux-field description of cQED for a transmission line and is able to capture the known nonlinear dynamics of the gauge-invariant phase of a JJ. The theory provides an ab initio parametrization of the reduced equations and corrections to the known nonlinear JJ dynamics.

As quantum processors become more complex, there are a number of computational and fundamental challenges that need to be addressed. From a practical perspective, there are challenges related to transient currents within superconductors and unintended electromagnetic interactions between circuit elements, known as cross-talk. These challenges can be addressed at the semiclassical level by describing the superconductor using its order parameter equations and the electromagnetic degrees of freedom using the classical Maxwell equations. The focus of this paper is on computational problems of this nature. There are also fundamental challenges related to eliminating certain degrees of freedom in order to arrive at a reduced quantum model. The efficient computational description of various damping and decoherence effects, such as spontaneous...
emission and the Purcell effect [25], as well as quasiparticle-related damping and decoherence [26–28] in the presence of nonlinearity and multimode coupling, is a broader problem that will be addressed in future work.

The aim of this work is to rigorously extend the subgap electrodynamics of superconducting electrical circuits to three-dimensional structures that include JJs. To achieve this, we will (1) extend the flux-field description to 3D in a rigorous manner, (2) accurately account for processes occurring within superconductors rather than bypassing them using boundary conditions or the London theory, (3) capture the time dynamics of both material and microwave degrees of freedom, and (4) use a formulation that is manifestly gauge invariant, achieved through the use of hybridized field degrees of freedom.

The paper is structured as follows. In Sec. II, we introduce the fundamental equations and field variables that will be utilized to study the semiclassical dynamics of the condensate field in superconducting materials embedded in a three-dimensional electromagnetic environment. The discretized equations for the spatially coarse-grained fields, derived using the DEC methodology, are presented in Sec. III. The numerical results of our analysis, based on these equations, are presented in Sec. IV. Specifically, in Sec. IV A, we discuss the eigenmodes of the resulting vector Helmholtz equation obtained through the application of DEC. The time-domain simulation of an oscillating dipole inside a superconducting cavity with finite-width walls is discussed in Sec. IV B. The simulation of the dynamical Meissner effect is presented in Sec. IV C, while the investigation of flux quantization in superconducting loops is presented in Sec. IV D. Finally, the ab initio modeling of Josephson junction dynamics is discussed in Sec. IV E.

II. SEMICLASSICAL GAUGE-INARIANT FORMULATION OF ELECTRODYNAMICS IN SUPERCONDUCTING MATERIALS

We consider a superconducting material consisting of potentially multiple disconnected domains interacting with the electromagnetic (EM) field in a three-dimensional volume (see Fig. 1). A jelliumlike model is used to describe the superconducting material, in which the solid provides an immobile ionic continuum that exactly balances the total charge of the dynamical superconducting condensate field. The dynamics of the order parameter \( \Psi(\mathbf{r}, t) \) describing the condensate electrons is then given by [29]

\[
\frac{i\hbar}{\partial t} \frac{\partial \Psi(\mathbf{r}, t)}{\partial t} = \left[ \frac{1}{2m} - i\hbar \nabla - qA \right]^2 + qV(\mathbf{r}, t) + U(\mathbf{r}) \right] \times \Psi(\mathbf{r}, t),
\]

(1)

where \( m = 2m_e \) and \( q = -2e \) correspond to the mass and charge of a superconducting Cooper pair, respectively; \( A \) is the magnetic vector potential; \( V \) is the scalar electric potential of the condensate charge field; and \( U \) is the static potential defined by the superconducting material. The spatial dependence of the potential \( U \) will be used to define different materials (and vacuum) that confine the condensate field. If there is only one material in consideration, then \( U \) is constant. In the Madelung representation [30] for the condensate wavefunction, we write \( \Psi(\mathbf{r}, t) = \sqrt{\rho(\mathbf{r}, t)} e^{i\theta(\mathbf{r}, t)} \), where \( \rho \) and \( \theta \) are the density and phase of the condensate, respectively. The supercurrent is then given by

\[
\mathbf{J} = \frac{q}{m} \text{Re} \left\{ \Psi^* \left[ \frac{\hbar}{i} \nabla - qA \right] \Psi \right\} = \frac{q\rho}{m} (\hbar \nabla \theta - qA).
\]

(2)

Rewriting Eq. (1) using the Madelung representation we obtain from the imaginary part of Eq. (1) the current continuity equation

\[
\frac{\partial \rho}{\partial t} = -\frac{1}{q} \nabla \cdot \mathbf{J}.
\]

(3)

while the real part of Eq. (1) gives the equation of motion for the phase \( \theta \),

\[
\frac{\partial \theta}{\partial t} = -m \frac{q^2}{2\hbar^2 \rho^2} \tau_s^2 + \frac{\hbar}{2m} \nabla^2 (\sqrt{\rho}) - \frac{1}{\hbar} (qV + U).
\]

(4)

The dynamics of the vector and scalar potentials \( \mathbf{A} \) and \( V \) are governed by the Maxwell equations as

\[
\nabla \times \nabla \times \mathbf{A} + \mu_0 \varepsilon_0 \frac{\partial \mathbf{A}}{\partial t} = \mu_0 \mathbf{J}_{\text{src}} - \mu_0 \varepsilon_0 \nabla V,
\]

(5)

\[
-\nabla^2 V = \frac{q}{\epsilon} (\rho + \rho_{\text{src}}),
\]

(6)

where \( \rho_{\text{src}} \) and \( \mathbf{J}_{\text{src}} \) are external charge and current sources. Next, we introduce the gauge-independent hybridized field

\[
\mathbf{A}' = \mathbf{A} - \frac{\hbar}{q} \nabla \theta.
\]

(7)

Using Eq. (2) to substitute \( \mathbf{J} \), Eq. (5) can be rewritten in terms of the new field \( \mathbf{A}' \) and \( \rho \) as

\[
\nabla \times \nabla \times \mathbf{A}' + \mu_0 \varepsilon_0 \frac{\partial^2 \mathbf{A}'}{\partial t^2} + \frac{\mu_0 q^2}{m} \mathbf{A}' \frac{\partial}{\partial t} + \mu_0 \varepsilon_0 q \frac{\partial}{\partial t} \nabla |\mathbf{A}'|^2 + \mu_0 \varepsilon_0 \frac{\hbar^2}{2mq} \frac{\partial}{\partial t} \frac{1}{\sqrt{\rho}} \frac{\nabla^2 (\sqrt{\rho})}{\sqrt{\rho}} = \mu_0 \mathbf{J}_{\text{src}}.
\]

(8)

Equation (3) can also be written explicitly as

\[
\frac{\partial \rho}{\partial t} = \nabla \cdot \left[ \frac{q}{m} \mathbf{A}' \frac{\partial}{\partial \rho} - \frac{\mathbf{J}_{\text{src}}}{q} \right] - \frac{\partial \rho_{\text{src}}}{\partial t}.
\]

(9)

Equations (8) and (9) are the two central equations of our formulation, with which one can study the time evolution of systems of piecewise superconducting objects embedded in
the three-dimensional vacuum and interacting with an electromagnetic environment. The hybridized field \( \mathbf{A} \) spans the entire space and lives both inside the materials and in vacuum.

For macroscopic superconducting devices, it is reasonable to assume that the electron condensate is nearly "rigid" in the bulk, meaning that the time-dependent EM field only causes a small fluctuation in the distribution of Cooper pairs. As a result, in the bulk of the material, the charge density can be expressed as \( \rho = \rho_0 + \delta \rho \), where \( \rho_0 \) is the uniform, static charge distribution that cancels out the charge from the ionic lattice in the unperturbed case and \( \delta \rho \) is the fluctuation due to the presence of EM fields. Equations (8) and (9) can be solved without this approximation; the equations we will be solving below are nonlinear as well. This approximation allows, however, for the introduction of important physical scales in a natural way and enables a systematic expansion in \( \delta \rho / \rho_0 \) if greater accuracy is required. As demonstrated in the numerical results of Sec. IV, when combined with the coarse-grained formulation provided by DEC, this approximation can be reliably extended to the boundaries of macroscopic objects.

Introducing the penetration depth of a superconductor \( \lambda_L = \sqrt{\frac{\mu_0 \epsilon_0 m}{\mu \rho_0}} \), Eq. (8) can be decomposed into linearized and nonlinear parts. Before we do that, notice that the last term in the left-hand side (LHS) of Eq. (8), the quantum pressure term, can be shown to be very small in the bulk of the superconductor. In fact, expanding \( \rho \approx \rho_0 (1 + \delta \rho / 2 \rho_0) \) and using Eq. (9), one can show that this term becomes

\[
\frac{\mu_0 \epsilon_0 m}{\mu \rho_0} \nabla \left( \nabla^2 (\nabla \cdot \mathbf{A}) \right) \approx 10^{-12} \text{ inside the superconductor for } \lambda_L = 100 \text{ nm, justifying our neglecting this term.}
\]

Equations (8) and (9) can then be written as

\[
\mathbf{V} \times \mathbf{V} \times \mathbf{A}' + \mu_0 \epsilon_0 q \frac{\partial A'}{\partial t} + \frac{1}{\lambda_L^2} \mathbf{A}' + \frac{\mu_0 \epsilon_0 m}{m} \delta \rho \mathbf{A}'
\]

\[
- \frac{\mu_0 \epsilon_0 q}{2m} \frac{\partial}{\partial t} \mathbf{V} |\mathbf{A}'|^2 = \mu_0 \epsilon_0 \mathbf{J}_{src},
\]

Equations (10) and (11) accurately describe the evolution of \( \mathbf{A}' \) and \( \delta \rho \) in the bulk of the superconducting material. The first three terms on the left-hand side of Eq. (10) constitute the linear response of a superconductor as described by London theory [31], while the remaining terms are nonlinear corrections. Given the source terms, these equations form a complete set of equations. However, near the boundaries, it is necessary to include nonlinear corrections from the quantum pressure term. Section IV E provides a detailed numerical analysis and analytical derivations where such boundary terms become important, solving the full Eqs. (8) and (9), or their discretized version, Eqs. (24) and (25).

Note that the \( \mathbf{A}' \) field here is a light-matter field containing both electromagnetic (\( \mathbf{A} \)) and condensate (\( \nabla \theta \)) degrees of freedom. Using such a hybrid field in the formulation helps us efficiently capture the dynamics of both the EM field and the material and their interactions. Indeed, the nonlinearities in Eq. (10) arise from such interactions: the term \( \delta \rho \mathbf{A}' \) comes from the fluctuation in the supercurrent inside the material due to a time-dependent EM field, while the term \( \nabla |\mathbf{A}'|^2 \) derives from the nonlinear dependence of the superconducting phase \( \theta \) on the EM field [Eq. (4)].

The hybridized light-mater dynamics in a superconducting material can then be simulated by numerically solving either of Eqs. (8) and (9) or the pair Eqs. (10) and (11). For completeness, in Appendix D we also provide a perturbative analysis to treat the nonlinear terms in Eqs. (10) and (11).

III. ELECTRODYNAMICS WITH COARSE-GRAINED FLUX VARIABLES

A. Discretization of Maxwell’s electrodynamics

This section outlines the method by which the discretization of Maxwell’s theory of electromagnetism is achieved through the use of DEC. This discussion aligns with previous research on DEC formulations of Maxwell’s equations [17,32]. In this specific instance, we utilize a variant that is formulated in terms of the potentials (\( \mathbf{A}, \nabla \mathbf{V} \)) as a foundation for deriving the equations of a superconductor. Here the spatiotemporal behavior of sources is assumed to be given. In the subsequent section, we will require these sources to be self-consistently determined through the order parameter equation [Eq. (1)].

We consider a mesh \( M \) that spans over the domain of interest \( D \) and decomposes it into polygonal [two-dimensional (2D)] or polyhedral [three-dimensional (3D)] cells. The DEC framework requires in addition the introduction of a dual mesh \( M^\dagger \) whose vertices are the circumcenters of the cells of \( M \) such that connecting two vertices in \( M^\dagger \) creates an edge if and only if the corresponding cells in \( M \) share a face. Therefore, by construction there is a one-to-one mapping between vertices \( (v) \), edges \( (e) \), faces \( (f) \), and cells \( (c) \) in \( M \) and cells, faces, edges, and vertices in \( M^\dagger \), respectively. In this paper we will use \( \dagger \) to denote the duality of the two lattices. For example, \( v^\dagger \) is the cell in \( M^\dagger \) whose circumcenter is \( v \), or \( e^\dagger \) is the face in \( M^\dagger \) that is orthogonal to \( e \), etc. (see Fig. 2). Starting with the canonical fields \( [\mathbf{A}, \nabla \mathbf{V}] \) that are used in standard electrodynamics, we define the following coarse-grained flux fields,

\[
\phi(e) = \int_v \mathbf{A},
\]

\[
\psi(e) = \int_e \mathbf{A} \cdot \nabla \mathbf{V},
\]

defined on the edges \( e \) of the lattices. One can think of the fields \( \phi(e) \) and \( \psi(e) \) as averaged projections of the vector fields \( \mathbf{A} \) and \( \nabla \mathbf{V} \) onto an edge \( e \), respectively, but note that these quantities are scaled by the length of the edge. Figure 2(a) illustrates the construction of a dual mesh and the locations of the flux fields. DEC is a discretized version of exterior calculus in which the derivative operation on each lattice is the discretized exterior derivative and the mapping between the two lattices is the discretized Hodge star [16].

DEC was originally developed for simplicial meshes [15] and has been successful in modeling various systems of nonlinear partial differential equations [17,33]. In this paper, we use cubic dual meshes, which provide a more visually intuitive.
the pressure term is somewhat similar. The main difference is that scalar fields at vertices are in use instead of edge fields.

The curl operator applied to a vertex \( v \) in the primal mesh corresponds to a sum (with the correct signs) of flux lines that pass through it. (g) The double curl operator \( \mathbf{V} \times \nabla \times \mathbf{A} \) needs to be defined at the two vertices \( v_1 \) and \( v_2 \). To do so, the values of \( \phi(e) \) at the surrounding edges are needed, resulting in two sets of concurrent edges connected via the shared edge. The geometrical representation of the pressure term is somewhat similar. The main difference is that scalar fields at vertices are in use instead of edge fields.

Consider a vector field \( \mathbf{F} \) defined on the edges of the primary lattice \( M \); then

\[
\int_{e^i} (\nabla \cdot \mathbf{F}) \, dr^3 = \sum_{e \in e^i} \Delta A(e^i) \int_e \mathbf{F} \cdot d\ell, \tag{14}
\]

where \( \Delta \ell(e) \) is the length of the edge \( e \) and \( \Delta A(e) \) is the area of its dual face \( e^i \). Similarly, for an edge \( e \in M \), the curl-curl operator in the discrete flux language is given by

\[
\int_{e^i} (\nabla \times \mathbf{V} \times \mathbf{F}) \cdot da = \sum_{e \in \partial(e^i)} \frac{\Delta \ell(e^i)}{\Delta A(e^i)} \sum_{e_j \in \partial(e^i)} \int_{e_j} \mathbf{F} \cdot d\ell, \tag{15}
\]

where \( \partial(e^i) \) and \( \partial(e^i) \) are the boundaries of \( e^i \) and \( e^i \), respectively. The graphical illustrations of Eqs. (14) and (15) are shown in Figs. 2(f) and 2(g), respectively, while detailed derivation of these equations are discussed in Appendix A.

With the discrete forms of the divergence and curl-curl operators, Maxwell’s equations can be written in terms of flux fields. For \( \mathbf{F} = \mathbf{V} \mathbf{V} \), Eq. (14) yields the discrete version of Gauss’s law,

\[
\sum_{e \in e} \frac{\Delta A(e)}{\Delta \ell(e)} \psi(e) = -\frac{Q(e)}{\epsilon}, \tag{16}
\]
while substituting $F = A$ in Eq. (15), we can rewrite Ampere’s law in Eq. (5),

$$\sum_{e \in \partial f} \left( \Delta f(e) \frac{\Delta \ell(e_0)}{\Delta \ell(e)} \phi(e_0) + \mu \epsilon \frac{\Delta A(e_0)}{\Delta \ell(e)} \phi(e) - \mu I(e) - \epsilon \frac{\Delta A(e_0)}{\Delta \ell(e)} \psi(e) \right).$$

Here $I(e) = (\Delta A(e) / \Delta \ell(e)) \int_e J \cdot d\ell$. Equations (16) and (17) describe the evolution of the fields ($\phi(e)$, $\psi(e)$), which are coarse-grained representations of ($A$, $V$), under a given source current $I(e)$ and a charge distribution $Q(v)$. In addition to Eqs. (16) and (17), there are two additional equations which serve as constraints on the fields that are given by

$$\nabla \times (\nabla V) = 0,$$  
(18)

$$\nabla \cdot (\nabla \times A) = 0.$$  
(19)

These constraints, however, are automatically satisfied by the very construction of DEC. Indeed, we can show this by integrating the LHS of Eq. (18) over the area of an elemental face $f$ on the primal mesh,

$$\int_f (\nabla \times (\nabla V)) \cdot d\ell = \sum_{e \in \partial f} \int_e \nabla V \cdot d\ell = \sum_{i,j \in \partial f} V_i - V_j = 0,$$  
(20)

where $\partial f$ is the boundary of the face $f$, and $\partial e$ is the boundary of the edge $e$. A graphical illustration of Eq. (20) is shown in Fig. 2(d), where we can see that the value of $V_i$ at each vertex of the face is counted twice, but with opposite signs. Similarly, we can show that the constraint in Eq. (19) is satisfied by doing a volume integral over a unit cubical cell,

$$\int_c \nabla \cdot (\nabla \times A) d\ell = \sum_{f \in c} \int_f (\nabla \times A) \cdot d\ell = 0,$$  
(21)

where the final sum is taken over the boundaries $\partial f$ of the faces $f$ that form the boundary of $c$, as shown in Fig. 2(e). The automatic satisfaction of Eqs. (18) and (19), which alleviates the need to impose these constraints manually, present an advantage of DEC. One may find the dual mesh construction of DEC similar to the Yee grid formulation [34] used in the finite difference time domain (FDTD) method. The key distinction of DEC is that here the fundamental variables are the “small” integrals defined over edges for which the coarse-grained dynamical equations are written. This is a deviation from FDTD and standard finite element schemes as these methods attempt to model continuous differential equations by computing their continuous variables through spatial and temporal discretization. Another advantage of our chosen approach is that, due to finite spatial and temporal resolutions of experimental apparatus, measured quantities are fundamentally coarse grained. Therefore, by directly formulating a coarse-grained description of the electromagnetic problem, our approach is appropriate for describing actual experimental measurements. This formulation is also computationally efficient, as it does not require a finely discretized physical domain to accurately conform with methods that are based on continuous formulations.

### B. Coarse-grained formulation for the electrodynamics of superconductors

In this section, we discuss a DEC formulation of the solution of Eqs. (10) and (11) that describes the electrodynamics of superconductors. To this end, we introduce the coarse-grained hybridized field $\Phi(e)$ defined as follows:

$$\Phi(e) = \int_e A \cdot d\ell.$$  
(22)

The use of this edge-based flux field in this work is partially motivated by its connection to the gauge-invariant phase difference $\varphi$ across a JJ, which serves as the foundation for the lumped-element formulation of cQED [35]:

$$\varphi = \theta_2 - \theta_1 - \frac{q}{\hbar} \int_1 \int_1 d\ell \cdot A,$$  
(23)

with $\theta_1$ and $\theta_2$ being the phases of the condensate wavefunction at the two insulator-superconductor interfaces of the junction. This is equivalent to the coarse-grained edge field $\varphi = -\frac{q}{\hbar} \int A \cdot d\ell$ over a single edge spanning the insulator of a JJ. It is generally believed that the interaction of the JJ with its surrounding electromagnetic environment is fully encoded in its critical current and the gauge-invariant flux $\varphi$. DEC-QED generalizes this idea of coarse-grained encoding to all of space using the definitions in Eqs. (13)–(22). This allows us to extend the flux-based description of cQED to the three-dimensional domain of the full system, thereby enabling the generalization of techniques in one-dimensional cQED to treat superconducting circuits in three dimensions. Looked at from the prism of DEC-QED, one may explain the success of cQED in describing JJ-based electrical circuits as follows: From the point of view of accurately capturing the dynamics of the coarse-grained fields across the entire 3D domain, it is not necessary to resolve the microscopic details of light-matter dynamics inside the JJ. On the other hand, should a detailed study of microscopic dynamics within a JJ be desired, or for more complicated junctions, DEC-QED can still capture the dynamics by refining mesh density inside the junction (see Sec. IV E for a detailed numerical analysis of the physics of a JJ, and how coarse graining accurately captures results captured by finer meshes).

Another motivation for coarse graining is the need for an effective multiscale simulation technique. In a typical superconducting circuit, the JJs are the smallest structures, usually a few nanometers in thickness, and hence orders smaller than the capacitor pads (that can be on the order of millimeters). The superconducting qubits are typically coupled to cavity resonators that are much larger than the qubits in size. Performing full-wave simulations of such a system is resource intensive, especially if the spatial dimensions of JJs also need
to be resolved. Therefore, the ability to bypass the need for high resolutions through coarse graining makes the method a powerful tool to study multiscale systems.

We now discuss the coarse-grained equations of motion for superconductors. Consider, for simplicity, a uniform mesh made up of 3D rectangular “brick” elements. To obtain dynamical equations for the coarse-grained fluxes and charges, we evaluate Eq. (8) at a dual face $e^1$ by performing $f_{e^1}(8) \cdot da$ and evaluate Eq. (9) at a dual volume $v^1$ by performing $f_{v^1}(9) \cdot dV$. The resulting discrete equations are

$$\Phi(e) = \frac{1}{\mu_0_\varepsilon_0} \Delta \Phi(e) + \frac{q^2}{\varepsilon_0 m} \delta \rho(e) \Phi(e)$$

and

$$\Delta V(v^1) \delta \rho(v^1) = \sum_{v \in v^1} \left( \frac{1}{\mu_0 L_v} + \frac{q}{m} \delta \rho(e) \right) \frac{\Delta A(e^1)}{\Delta t(e)} \Phi(e).$$

respectively, where $\Delta V(v^1)$ is the volume cell dual to the vertex $v$.

The curl-curl operator acting on $A^1$ in Eq. (8) is represented in Eq. (24) by the symbol $\nabla \times$, whose inspiration comes from the geometric construction of the discrete operator acting on the coarse-grained field $\Phi(e)$ [see Fig. 2(g)]. The symbol $\delta \rho$ represents the value of $\delta \rho$ determined along an edge $e$, which is computed by averaging the values of $\delta \rho$ at the end vertices of $e$ [as shown in Fig. 2(h)]. The field $\delta \rho$ is introduced so that the nonlinear term $\rho A^1$ can be accurately treated in our edge-based discretization scheme [36]. The nonlinear term $V|A^1|^2$ is represented by the symbol $\nabla \cdot \nabla \times$ acting on $\Phi(e) \cdot \Phi(e^1)$ [see Fig. 2(j)]. Finally, the quantum pressure term $V|A^1|^2$ is represented by the symbol $\nabla \cdot \nabla \times$ acting on the two vectors at the boundary of $e$. The dashed lines in the symbol indicate that the quantities that go into this term are the scalars at the boundary vertices of the edges, not the edges themselves.

Equations (24) and (25) allow us to time-evolve the fields $(\Phi(e), \delta \rho(v^1))$ at every edge $e$ and every vertex $v$ in the computational domain, respectively. The discretization of time can be done in a similar manner as in the standard FDTD method, in which the time derivative term $\Phi(e)$ in Eq. (24) evaluated at the $n$th time step is given by

$$\Phi(e)_{tn} = \Phi(e)_{tn-1} - 2\Phi(e)_{tn-1} + \Phi(e)_{tn-2} \Delta t,$$

where $\Delta t$ is the uniform time step, and $t_n = n\Delta t$. Inserting the discrete form for $\Phi(e)$ given in Eq. (26) into Eq. (24), the value of the flux field at the next time step, $\Phi(e)_{tn+1}$, can be found in terms of flux fields and charges at the current time step. The propagation in time of $\delta \rho(v^1)$ according to Eq. (25) follows a similar strategy.

Note that in Eqs. (24) and (25), we have split the charge density $\rho$ into the background part $\rho_0$ and the fluctuation $\delta \rho$, but still keep all the nonlinear terms as in the full Eqs. (8) and (9). Each of the nonlinear terms in Eq. (24) is treated differently in DEC. The $\delta \rho A^1$ term is a product of two entities occupying different regions in space, i.e., a scalar living on primal vertices ($\delta \rho$) with a vector field defined on edges ($A^1$). Therefore, the edge variable $\delta \rho$ is introduced as a natural solution to perform the product between a scalar and a vector. The nonlinearity in the $V|A^1|^2$ term, on the other hand, comes from the dot product $A^1 \cdot A^1$ of two vectorial quantities that supposedly both live on edges, but the product needs to produce a scalar that lives on vertices. One therefore need to invoke the definition of a support volume. An example of a support volume of a primal edge is shown in Fig. 2(i), while a formal definition is given in Definition 2.4.9 of Ref. [15].

The dot product defined on a support volume $V_i(e)$ of an edge $e$ is then written as

$$\int_{V_i(e)} |A^1|^2 dV = \Phi(e) \cdot \Phi(e^1)$$

$$= \frac{\Delta A(e^1)}{\Delta t(e)} \Phi(e^1).$$

To find the dot product on each vertex (or equivalently, on the dual volume) we then compute the sum over all the edges attached to that vertex as follows:

$$|A^1|^2 = \frac{1}{\Delta V(v^1)} \sum_{e \subset v} \frac{\Delta V(v^1) \cap V_i(e)}{\Delta V(v^1)} \frac{\Delta A(e^1)}{\Delta t(e)} \Phi(e^1).$$

The final form of $\nabla |A^1|^2$ is therefore defined on each of the primal edges $e$,

$$\int_e \nabla |A^1|^2 = |A^1|^2(v_B) - |A^1|^2(v_A).$$

where $v_A$ and $v_B$ are the boundary vertices of $e$. This operation uses values of the field on the edges surrounding $v_A$ and $v_B$, as illustrated by the operator $\nabla$. Using Eqs. (24) and (25), it is possible to analyze the dynamics of both material and electrodynamic degrees of freedom in any system of superconducting structures with controllable accuracy. Finally, the treatment of the quantum pressure term is rather straightforward, as one only needs to apply a discrete Laplacian followed by a discrete gradient operator. The bullets in the symbol $\nabla$ indicate the vertices involved in the action of this operator. In Eq. (24) this operator acts on $\delta \rho$ instead of $\rho$, as we have made the assumption that $\rho_0$ is static and does not contribute to the variation in time of the pressure term. Note that we can obtain the discrete version of Eq. (10) simply by discarding the discrete pressure term from Eq. (24). The graphical notations that we introduced in Eq. (24) above serve both as geometrical visualizations and shorthand notation for the more lengthy mathematical representations of the operators involved. For completeness, in Appendix A we also derive the full form of these operators.

This full 3 + 1D flux-based formulation can be used to reproduce the results of the 1 + 1D theory of a transmission line [7,18] through an appropriate limiting procedure, as demonstrated in Appendix B. The equation of motion for the flux field in a one-dimensional (1D) waveguide whose longitudinal
2D rectangular bricks, and the resulting flux fields \( \Phi_1 \times \) system studied is a 40 cavity, surrounded by superconducting walls. The entire computational domain is subdivided into 2D rectangular bricks, and the resulting flux fields \( \Phi_1 \) plotted here are the fluxes that thread through the individual rectangular pixels.

The linear part of Eq. (10) in steady state is given by

\[
\partial^2 \Psi_z - \mu c \partial_\Phi \Psi_z = 0, \tag{30}
\]

where \( \Psi_z(x) = \int \Psi(e_x(x))dt \) is the flux along the edge \( e_z \), one of the transverse dimensions of the waveguide. The capacitance \( c \) and inductance \( L \) per unit length depend on the material properties and geometrical dimensions of the waveguide. Notice that \( \Psi_z \) in Eq. (30) is indeed the usual flux variable \( \int V \) used in lumped-element treatment of cQED. Moreover, one can show that the flux through a unit cell in the 1D discretization of the waveguide is the same as the difference of \( \Psi \) defined at the two nodes of a cellular inductor in the lumped-element circuit. Therefore, from the full 3D perspective we can have a correct physical interpretation for the lumped-element-based circuit theory of a one-dimensional transmission line. Detailed derivation of Eq. (30) from 3 + 1D formulation and discussions on the equivalence between the 3D Maxwell formulation and the 1D transmission line circuit theory is presented in Appendix B.

The focus of this work is on the accurate numerical simulation of 2D and 3D systems. In the subsequent sections, we will provide several examples to demonstrate the ability of the coarse-grained computational model to accurately capture the known physics of superconducting materials interacting with an electromagnetic environment.

IV. NUMERICAL RESULTS

A. Linear modes of the system

The computational model discussed in Sec. III can be readily applied to the calculation of linear modes of the system. The linear part of Eq. (10) in steady state is given by

\[
\nabla \times \nabla \times \mathbf{a}_1 - (\mu_0 \varepsilon_0 \omega^2 - \frac{1}{\lambda^2_{\text{L}}}) \mathbf{a}_1 = 0, \tag{31}
\]

where \( \mathbf{a}_1 \) is the spatial component of the linearized field \( \mathbf{A}' = \mathbf{a}_1 e^{-i\omega t} + \mathbf{a}_1^* e^{i\omega t} \) (see Appendix D). The eigenmodes of Eq. (31) can be computed using standard eigensolvers after the discretization described in Sec. III is performed. To demonstrate this, we calculate the eigenmodes of fields trapped in a square cavity with superconducting boundaries, as shown in Fig. 3. We assume translational invariance along \( y \) so that the cavity is effectively 2D. The superconductor surrounding the cavity has a characteristic penetration depth \( \lambda_{L} \). The resulting flux field \( \Phi_n \) normal to the 2D surface, given by \( \Phi_n = \int B_{\perp} \cdot d\mathbf{S}_z = \int (\mathbf{V} \times \mathbf{a}_1) \cdot d\mathbf{S}_z \), is shown in Fig. 3. In the limit \( \lambda_L \to 0 \), the eigenspectrum is discrete due to the finite confinement of the field and is given by

\[
E_{m,n} = \mu_0 \varepsilon_0 \omega^2 = \frac{\pi^2}{L^2} (m^2 + n^2),
\]

where \( L \) is the size of the cavity. In Table I we present the eigenvalues of the first five modes when different values of the ratio \( \lambda = \lambda_L/L \) are considered. The eigenvalues converge to the analytical values in Eq. (32) when \( \lambda_L \to 0 \) agrees well with the analytical values.

<table>
<thead>
<tr>
<th>Mode</th>
<th>( \lambda = 0.1 )</th>
<th>( \lambda = 0.03 )</th>
<th>( \lambda = 0.01 )</th>
<th>( \lambda = 0 )</th>
<th>( \lambda \to 0 ) (analytical)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.1578</td>
<td>1.0307</td>
<td>1.0055</td>
<td>1.0012</td>
<td>1.0</td>
</tr>
<tr>
<td>2</td>
<td>1.1441</td>
<td>1.0311</td>
<td>1.0055</td>
<td>1.0014</td>
<td>1.0</td>
</tr>
<tr>
<td>3</td>
<td>1.6789</td>
<td>1.4714</td>
<td>1.4242</td>
<td>1.4135</td>
<td>( \sqrt{2} )</td>
</tr>
<tr>
<td>4</td>
<td>2.2713</td>
<td>2.0603</td>
<td>2.0106</td>
<td>2.0018</td>
<td>2.0</td>
</tr>
<tr>
<td>5</td>
<td>2.2719</td>
<td>2.0608</td>
<td>2.0112</td>
<td>2.0021</td>
<td>2.0</td>
</tr>
</tbody>
</table>
blue arrow, oscillates in a wavelength of \( \lambda = 5 \), and the cavity size is 20 \( \times \) 20. All lengths are in units of \( \lambda \). The column on the left shows the fields after 2.5 periods, while the column on the right presents the fields after 5 periods.

B. Dipole source in a superconducting cavity

The formulation presented in Secs. II and III is specifically designed for accurately capturing the dynamics of interactions between the superconducting condensate field and electromagnetic fields. As an initial example, we consider the case of an oscillating dipole source within a rectangular cavity bounded by superconducting walls. In the discretized geometry, the dipole is modeled by a current flowing along a vertical line that is formed by connected edges and is terminated by two vertices carrying the dipole charges \( \pm Q(t) = \pm Q_0(1 - \cos(\omega t)) \). This choice of time-dependent dipole charge ensures that at \( t = 0 \) the system is completely unexcited and that conservation of sourced charges is guaranteed at all times. The time dynamics of this dipole-cavity system is shown in Fig. 4, where a snapshot of the coarse-grained fields \( \Phi_x \) and \( \Phi_z \) is plotted at two different times. The notations \( \Phi_x \) and \( \Phi_z \) denote the edge fields defined in Eq. (22), now evaluated at the \( x \)-oriented edges \( e_x \) and \( z \)-oriented edges \( e_z \) of the square lattice, respectively. The size of the cavity studied is 20 \( \times \) 20, and the oscillations excited by the dipole have a wavelength of \( \lambda = 5 \), all in units of the penetration depth \( \lambda_c \) of the superconducting boundary. From Fig. 4 we can see that at \( t = 2.5T \), where \( T = \lambda / c \) is the period of oscillation, the field has just reached the boundaries of the cavity. At this point we start to see the wave being reflected from the walls, with a small leakage into the material. The use of hybridized generalized flux field \( \Phi \) in our formulation allows for a straightforward representation of the light-matter dynamics both in the vacuum region and inside the material. At \( t = 5T \), when the reflected waves have reached the dipole source, the electromagnetic pattern in the cavity is the result of interference of the waves generated by the dipole and the reflected waves from the cavity walls. Because there is no damping mechanism these oscillations will reverberate indefinitely.

C. The Meissner effect

The formulation presented in this paper enables the simulation of the time-dependent response of a superconductor to an external magnetic field and the observation of the transient stage of this magnetic repulsion. To demonstrate this, in Fig. 5, we show the time-domain results of simulating the dynamics of fields by solving Eqs. (24) and (25). The system of interest is a piece of three-dimensional superconducting material interacting with an external magnetic field created by a current.
loop [Fig. 5(a)]. The current in the loop exhibits a linear ramp behavior over time initially, after which it remains constant until the end of the simulation. As shown in Figs. 5(b) and 5(c), currents are generated inside the superconductor near the surface to nullify the penetration of the field created by the external loop. The hybridized field $A'$, along with the internal current $J$ [given by $J \sim \rho A'$ as shown in Eq. (2)], decays towards the bulk of the material, which is consistent with the Meissner effect [37].

As the current in the external loop enters the steady state, so does the dynamics inside the superconductor. The dependence in time of current densities at symmetry points of the superconductor is shown in Fig. 5(d), where we see the currents fluctuate around the steady-state values. These oscillations will reverberate indefinitely because of the lack of any dissipation mechanism. The generation of a nonuniform supercurrent also brings about redistribution of charges in the superconductor, particularly near the surface. In Fig. 5(e), we show the charge distribution on the surface of the superconductor. Due to the highly symmetric object considered, there are symmetry points at which the charge distribution remains neutral. This is most evidently seen in the middle plot in Fig. 5(e), where the top view of the upper surface of the superconductor is shown. We see that the charge is neutral along the diagonals and along the lines connecting the midpoints of opposite boundaries—all are symmetry lines of a square. These oscillations are indicative of a charge-density wave formation near the surface of the superconductor.

D. Flux quantization

Flux quantization is another fundamental feature of superconductors that can be observed in macroscopic devices [38,39]. In this section, we will examine the time-dependent behavior of the magnetic flux trapped in a nonsingly connected superconducting object as it transitions between quantized values under the influence of a smoothly varying external magnetic field. The first object we consider is an infinitely long, hollow, concentric superconducting tube with a square cross section and a finite thickness. On the periphery of the tube there is a slit where an insulator is placed to form a Josephson junction [see the inset in Fig. 6(a)]. The primary role of the junction here is to serve as an insulating region where quasiparticles (normal electrons) are allowed to exist. These normal electrons can then give rise to vortices that can transport current with a thickness of 2, all in units of $\lambda_L$. There is also a coil inside the tube carrying a controlled time-varying current. The bottom right inset shows the time dependence of the controlled current. (b) The current densities $J_x$ (upper plot) and $J_y$ (lower plot) on the 2D plane at time step $n = 60$. (c) The $\Phi_x$ and $\Phi_y$ fields at $n = 60$. (d) Charge distribution $\delta \rho$ on a 2D plane at $n = 60$.

The Dirichlet boundary condition for perfect a superconductor (i.e., $A_z$, the tangential component of $A'$, vanishes) is imposed. The results of our time-domain calculation are presented in Fig. 6. As shown in Fig. 6(a), when the current increases, the flux trapped inside the tube follows a stepwise behavior, with the steps residing approximately at integer multiples of flux quanta. The value of $\Phi_j$, which is needed to determine the trapped flux according to Eq. (33), is computed by summing up the values of $\Phi$ [defined in Eq. (22)] on the edges along a traversal line that connects the two junction-superconductor interfaces.

In Figs. 6(b) and 6(c) we plot the density of supercurrent and the $\Phi$ field, respectively, inside the superconducting tube. Within and near the junction there are currents both in transversal and longitudinal directions with respect to the junction. The transversal current shields the superconducting bulk from the external field created by the coil, while the longitudinal current is needed to transport the vortices with normal electron cores between the inner and outer boundaries of the tube to enable jumps in the quantized flux. The spatially nonuniform dynamics near the junction also creates charge imbalances, which are shown in Fig. 6(d).

Next we consider a variant of the previous geometry which cannot be reduced to a two-dimensional domain. The setup is similar to that of the infinite-tube case, with the only differ-
reflected from various boundaries, we suspect the noise will due to part of the noise coming from the interference of fields that are not present in the previous case with a concentric coil of finite length placed inside the hole. The superconducting piece is $8 \times 8 \times 8$ in size, while the current loop is $2 \times 2 \times 8$, all in units of $\lambda_r$. (b) The dependence in time of the current in the coil. (c) The calculated fluxoid (in flux quantum units) trapped inside the superconducting loop as a function of time step. (d) The density of supercurrent inside the superconductor at time step $n = 96$.

We now turn to a more realistic geometry where flux quantization is relevant. This is the case when the current source is placed outside and next to the superconducting loop (the inset in Fig. 8). The current in the loop creates magnetic flux lines that would then enter the superconducting loop from above through fringing fields and magnetically bias the loop containing a weak junction. This geometry is relevant for flux-biasing frequency-tunable Josephson-junction qubits [41,42]. We simulate a situation where the bias current is adiabatically ramped up in a current loop adjacent to the qubit. A more realistic scenario would involve an open current loop, which we will consider in future work. The resulting flux in the loop creates magnetic flux lines that reflect from the top and bottom boundaries of the computational domain before entering the superconducting ring.

Another source of noise is field lines that penetrate the superconducting loop from the side near the coil, while the JJ is also probed by the external EM field from various directions. Due to part of the noise coming from the interference of fields reflected from various boundaries, we suspect the noise will be mitigated if the computational domain is extended further away from the coils and if a more refined mesh is used.

**E. Dynamics of the Josephson junction**

**1. The Josephson current-phase relation**

The presence of the Josephson junction in our simulations so far in this paper has been done through a direct imposition of the Josephson current-phase relation on the space occupied by the junction. However, as discussed before, our adoption of the coarse-grained hybridized field $\Phi = \int_B d\ell \cdot A'$, $A' = A - \frac{\hbar}{q} \nabla \theta$, as the fundamental field to express the equations governing the electrodynamics of superconductors was motivated, in part, by its connection to the flux variable $\phi$ in the definition of the Josephson phase across a junction. Therefore, it should be possible to capture the Josephson effect from the *ab initio* equations (10) and (11) of the hybridized field, or their discrete versions, Eqs. (24) and (25). In this section, we will demonstrate by way of analytical derivation and numerical simulations how our equations contain the standard physics of a Josephson junction and subleading corrections to it.

Consider the first Josephson equation [43], which states that the current flowing through a JJ is related to the gauge-invariant phase $\phi$ across it through

$$J = J_c \sin \phi,$$

where $J_c$ is the critical current density in the junction. A derivation of this relationship is provided below.

A JJ can be effectively modeled as an insulator sandwiched between two superconducting electrodes, as schematically

![FIG. 7. (a) A schematic of the system studied: We consider a superconducting loop with a finite thickness and a concentric coil of finite length placed inside the hole. The superconducting piece is $8 \times 8 \times 8$ in size, while the current loop is $2 \times 2 \times 8$, all in units of $\lambda_r$. (b) The dependence in time of the current in the coil. (c) The calculated fluxoid (in flux quantum units) trapped inside the superconducting loop as a function of time step. (d) The density of supercurrent inside the superconductor at time step $n = 96$.](image-url)

![FIG. 8. The calculated fluxoid (in flux quantum units) trapped inside the superconducting loop over time. The top left inset describes the system studied: a superconducting loop that has a narrow JJ slit. A second loop carrying a controlled current is placed next to the primary loop. The dimensions of both loops in units of $\lambda_r$ are $12 \times 12 \times 4$, and the thickness of the superconducting loop is 4. The linear dependence in time of the controlled current is shown in the bottom right inset.](image-url)
shown in Fig. 9. The one-dimensional potential profile of a bare JJ with a longitudinal length 2a is then given by
\[
U(z) = \begin{cases} 
U_0, & |z| < a \\
0, & |z| > a.
\end{cases}
\]  
(35)

We assume that the current is directed along the z direction and is uniform in space throughout the insulating region of the junction. Therefore, \(A' = A'(z)\) and \(\nabla \times \nabla \times A' = 0\), and Eq. (8) applied to the insulating region of the JJ reduces to
\[
\epsilon_0 \dot{A}' + qJ_s - \frac{\epsilon_0 q}{2m} \frac{\partial}{\partial t} \nabla |A'|^2 + \frac{\epsilon_0 \hbar^2}{2m q} \frac{\partial}{\partial t} \left[ \frac{\nabla^2 (\sqrt{\rho})}{\sqrt{\rho}} \right] = 0.
\]  
(36)

In our model, the supercurrent uniformly flows from one side of the junction to the other, and builds up charges at \(\pm a\), where it contacts the superconducting electrodes. Therefore, equivalently, one can also write Eq. (36) as follows:
\[
\epsilon_0 \dot{A}' + \frac{\partial^2}{\partial t \partial z} \left[ (z + a) Q(t) \right] - \frac{\epsilon_0 q}{2m} |A'|^2 - \frac{\epsilon_0 \hbar^2}{2m q} \frac{1}{\sqrt{\rho}} \frac{\partial^2 (\sqrt{\rho})}{\partial z^2} = 0.
\]  
(37)

where \(Q(t)\) is the charge built up at the boundaries of the insulating region. To continue, we make the following assumptions: First, we assume that fields vary adiabatically. In other words, we work in the regime where the fields vary at a rate slow enough for the assumption on adiabaticity is satisfied. The first term in Eq. (37) can therefore be neglected. We also assume that the current is weak enough so that the charge built up at the interfaces does not influence the distribution of \(A'\) and \(\rho\) in the insulator. This is equivalent to considering a very thin insulator such that the change in electric potential is negligible throughout its longitudinal dimension. With this assumption, the first term in the brackets in Eq. (37) can be neglected too. For the initial condition, we assume at \(t = 0\) the junction is neutral everywhere, and, combining with the assumptions already made, we arrive at
\[
|A'|^2 - \frac{\hbar^2}{2q^2} \frac{1}{\sqrt{\rho}} \frac{\partial^2 (\sqrt{\rho})}{\partial z^2} = 0.
\]  
(38)

From Eq. (38) and the definition of supercurrent in Eq. (2) we obtain
\[
y'' - \frac{1}{y^3} = 0,
\]  
(39)

where \(y = \sqrt{\rho}/\alpha\) with \(\alpha = \sqrt{mJ/|q|}\). Solving Eq. (39) with boundary conditions \(\rho(-a) = \rho_1\) and \(\rho(a) = \rho_2\) we obtain
\[
\rho(z) = \frac{\rho_1 + \rho_2}{2} \left[ 1 + \frac{4a^2}{\rho_1 - \rho_2} \right] \left[ \rho_1 + \rho_2 + 2\sqrt{\rho_1 \rho_2 - 4a^2 \rho_1 \rho_2} \right].
\]  
(40)

The Josephson phase is then given by
\[
\varphi = -\frac{2\pi}{\Phi_0} \int A' \cdot d\ell = \frac{mJ}{q} \int_{-a}^{a} \frac{dz}{\rho}.
\]  
(41)

with \(\rho\) given in Eq. (40). Solving Eq. (41) for \(\alpha\) we get
\[
\alpha^2 = \frac{\sqrt{\rho_1 \rho_2}}{2a} \sin \varphi,
\]  
(42)

or
\[
J = \frac{\hbar |q| \sqrt{\rho_1 \rho_2} \sin \varphi}{2ma},
\]  
(43)

which is exactly the form given by Eq. (34), with \(J_c = \frac{\hbar |q| \sqrt{\rho_1 \rho_2}}{2ma}\). Note that the Josephson current-phase relation can also be obtained from the order parameter equation. For completeness, in Appendix C we also provide one such derivation, as well as the discussion on how results obtained from the two approaches are equivalent in the limit of a thin insulating region, which is the limit we are interested in.

Next, we analyze the \textit{ab initio} modeling of the Josephson dynamics through the numerical solution of Eqs. (24) and (25) in the slow dynamics regime. We model the Josephson junction by a sandwich made of two slices of superconductor with a penetration depth \(\lambda_1\) and a piece of another superconductor \(\lambda_2\) in between, where \(\lambda_2 \ll \lambda_1\). The \(\lambda_2\) superconductor plays the role of the insulating region in our model. The sandwich needs to be thin so that its thickness is much smaller than its lateral dimensions. We then excite the junction by placing it in the gap between two sheets of conductor that are placed parallel to the longitudinal axis of the Josephson sandwich, as shown in the inset of Fig. 10(a). An external source of magnetic field is created by ramping up the uniform current on the sheets. To mimic an adiabatic process, the rate at which the currents on the sheets are ramped up is chosen to be slow compared to the plasma frequency \(\omega_j\) of the junction.

The dependence of current \(J\) on the phase \(\varphi\) across the insulating region is reported for different rates at which the currents on the conducting sheets increase in Fig. 10(a), where we define \(\omega_j = 0.1 \omega_j\) to be an arbitrarily slow rate of ramp. The different \(J(\varphi)\) plots are compared with the ideal relation \(\sin \varphi\). We see that slower rate leads to better agreement with the sinusoidal dependence. This justifies the assumption we made earlier about slow dynamics when deriving the Josephson current-phase relation.

We also study the distribution of current and charge in the junction during its interactions with external fields. As seen in Fig. 10(b), the current flows rather uniformly inside the insulator, a result that is largely due to our setup of the problem, where thickness of the insulator is thin enough, and the sheets of current are placed symmetrically on both sides of the junction. In addition to the current in the insulator, there are also surface currents that build up on the sides to screen.
out external magnetic field from entering the superconductor. The charge distribution that stabilizes near the junction, shown in Fig. 10(c), is the result of a uniform current that flows across the insulator. Charge is therefore drawn from one superconducting island and builds up at the other island, resulting in identical charge distributions of opposite sign at one superconducting island and builds up at the other island, flowing across the insulator. Charge is therefore drawn from different levels of graininess are directly compared by grouping the charge on vertices into “bins” of charges so that the graininess is similar to what one would get in the $N = 2$ case.

The imbalance of charge distribution, manifested through the fluctuation of $\delta \rho$ on top of the uniform background $\rho_0$, happens mostly at material interfaces and vanishes quickly away from boundaries. The impact of such fluctuations on the overall dynamics of the system can be effectively captured by our coarse-grained model. We computed the distribution of charge around the insulating region with different levels of discretization, indicated by the number of edges, $N$, used to model the insulator part [see Fig. 11(a)]. To directly compare the results obtained from different levels of graininess, the computed charges in each case are lumped into “bins” of charges so that the resulting distributions have the same  

$$\int_{-\infty}^{\infty} \delta \rho \, dz = 0.\,$$

Based on the symmetries of $\rho$, we then obtain

$$\Phi_0 \left( \frac{1}{2 \pi c^2} \frac{d^2}{dt^2} - \frac{q}{2mc^2} \frac{\partial}{\partial t} \left( |A'|_2^2 - |A'|_1^2 \right) \right. - \frac{\hbar^2}{a^2} \frac{1}{\sqrt{\rho}} \frac{\partial^2 \sqrt{\rho}}{\partial z^2} \left. \right|^2. \quad (44)$$

Combined with Eq. (2) we obtain

$$\Phi_0 \left( \frac{1}{2 \pi c^2} \frac{d^2}{dt^2} = -\mu_0 J - \frac{q}{2mc^2} \frac{\partial}{\partial t} \left( \alpha \frac{1}{\rho^2} - \frac{1}{\sqrt{\rho}} \frac{\partial \sqrt{\rho}}{\partial z} \right) \right|^2. \quad (45)$$

To proceed, we consider the distribution of the condensate $\rho$ in the insulator. At steady state, $\rho = \rho_s$, which is given by Eq. (40) and is symmetric about $z = 0$ as seen in Fig. 12(a). Now consider the situation where the junction is slowly driven by an AC source, and at time $t$ the condensate becomes imbalanced as shown in Fig. 12(b). We consider a weak-driving case so that the fluctuation of charge, $\delta \rho$, introduced is small ($\delta \rho \ll \rho_s$). Based on the symmetries of $\rho_s$ and $\delta \rho$, we then

FIG. 10. (a) The dependence of current in the insulating region on the phase $\varphi$. The blue curve is the ideal sinusoidal dependence, and the other colors correspond to different ramping rates of external currents on the surrounding conducting sheets. The inset shows the geometrical setup of the problem. For the two materials that make up the junction, we choose $\lambda_2 = 10 \lambda_1$. (b) The distribution of charge in the junction. All lengths are in units of $\lambda_1$.

FIG. 11. (a) The distribution of charge around the insulating region of the Josephson junction. The yellow shade is the insulator, and the green shades are the superconducting islands. Each colored plot corresponds to a different number of edges, $N$, along $z$ used to model the width of the insulating region. (b) The results obtained from different levels of graininess are directly compared by grouping the charge on vertices into “bins” of charges so that the graininess is similar to what one would get in the $N = 2$ case.
FIG. 12. A schematic of condensate distribution in a Josephson junction in (a) steady state, (b) AC driven, and (c) difference between (b) and (a).

have the following properties:

$$
\rho_1 = \rho_2, \quad \delta \rho_1 = -\delta \rho_2.
$$

$$
\frac{d \delta \rho}{dz} = \frac{d \rho_1}{dz} - \frac{d \rho_2}{dz}, \quad \frac{d^2 \delta \rho}{dz^2} = \frac{d^2 \rho_1}{dz^2} - \frac{d^2 \rho_2}{dz^2}.
$$

We now expand the terms in Eq. (45) to first order in $\delta \rho$:

$$
\frac{1}{\sqrt{\rho}} \frac{d^2 \sqrt{\rho}}{dz^2} = \frac{1}{2\rho} \frac{d^2 \rho}{dz^2} - \frac{1}{4\rho^2} \left( \frac{d \rho}{dz} \right)^2
$$

$$
\approx \frac{1}{2\rho} \left[ \frac{d^2 \rho_1}{dz^2} + \frac{d^2 \rho_2}{dz^2} - \left( \frac{d \rho_1}{dz} \right)^2 \rho_0 \right] - \frac{1}{4\rho_0^2} \left[ \frac{d \rho_1}{dz} \right]^2 \left( 1 - \frac{2\delta \rho}{\rho} + 2\frac{d \delta \rho}{dz} \right).
$$

We can take advantage of the properties shown in Eqs. (46) to obtain

$$
\frac{1}{\sqrt{\rho}} \frac{d^2 \sqrt{\rho}}{dz^2} \bigg|_{1} = \frac{1}{2\rho_s} \left[ \frac{d^2 \rho_1}{dz^2} - \left( \frac{d \rho_1}{dz} \right)^2 \rho_s + \frac{d \rho_1}{dz} \frac{d \delta \rho}{dz} \right] - \frac{1}{\rho_s} \left( \frac{d \rho_1}{dz} \right) \frac{d \delta \rho}{dz} \bigg|_{1}.
$$

To proceed, we now consider the driving frequency to be in the rf regime. Since the wavelength is of the order of millimeters, many orders of magnitude longer than the typical size of the insulator (a few nanometers), the electromagnetic field felt by the junction is much smaller than the wavelength. Based on this observation, we consider an ansatz for $\delta \rho$ in the insulator, $\delta \rho = \beta(n, t)z$, with the lowest order being $\beta(n, t) = \beta(t)$. This corresponds to the assumption that there is a weak and slow AC drive that slightly tilts the distribution of the condensate $\rho$. A natural question that arises is whether, instead of a linear tilt, $\rho$ should change sharply at the insulator interfaces. This is indeed true, but the sharpness of $\rho$ is exhibited in the DC distribution $\rho_s$. The fluctuation $\delta \rho$ due to AC driving, however, need not be sharp. The expansion of $\rho$ into a static part and a fluctuating smaller part $\delta \rho$ allows us to decouple these two effects. We can then rewrite Eq. (45) as follows:

$$
\frac{\delta^2 \phi}{\delta t^2} = -\left( \frac{2\pi \alpha_e^2}{\Phi_0} \right) J + 4\pi i m \frac{dJ \delta q}{dt} d \frac{d \rho_1}{dz} \frac{d \rho_2}{dz} \bigg|_{1},
$$

$$
\delta \rho_2 = \delta \rho(\alpha). \text{ Plugging in the ansatz for } \delta \rho, \text{ we get}
$$

$$
\frac{\delta^2 \phi}{\delta t^2} = -\left( \frac{2\pi \alpha_e^2}{\Phi_0} \right) J + 4\pi i m \left( \frac{dJ \delta q}{dt} \right) \delta \rho_2
$$

$$
+ \frac{\hbar^2}{2mc^2q \rho_2} \left[ \left( \frac{d \rho_1}{dz} \right)^2 - \left( \frac{d \rho_2}{dz} \right)^2 \right] \frac{a}{\rho_2} - \frac{1}{\rho_2} \frac{d \rho_1}{dz \frac{d \rho_2}{dt}}.
$$

We can relate the slope $\beta(t)$ to the number of additional Cooper pairs, $n$, that accumulate at one side of the junction (with the other side losing equal number $n$ of pairs),

$$
\eta = \frac{1}{2} \beta \alpha^2 A_j,
$$

where $A_j$ is the cross-section area of the junction. The charge conservation law reads

$$
\frac{dn}{dt} = J A_j,
$$

where $J$ is the current density at the symmetry point $z = 0$, which in lowest order can be taken to be equal to the DC Josephson current given in Eq. (43). It is also convenient to write the equation of motion in terms of $n$ instead of $\delta \rho$ and Eq. (50) becomes

$$
\frac{\delta^2 \phi}{\delta t^2} = -\left( \frac{2\pi \alpha_e^2}{\Phi_0} \right) J \sin \varphi + \frac{32\pi m J^2}{\hbar^2 a A_j \rho_2^2} \sin^2 \varphi \frac{dn}{dt}
$$

$$
+ 2 \sin \varphi \cos \varphi \frac{dn}{dt} + \frac{4\hbar^2}{A_j mc^2 q \rho_2} \left[ \left( \frac{1}{\rho_2} \frac{d \rho_1}{dz} \right)^2 - \left( \frac{d \rho_2}{dz} \right)^2 \right] \frac{dn}{dt}.
$$

It is useful to introduce the definition of junction energy, which is given by

$$
\mathcal{E}(t) = \int_0^t I v dt = E_j [\cos(\varphi(0)) - \cos \varphi],
$$

where $E_j = \hbar J A_j / q$ and $v = \int_0^\ell \mathbf{d} \cdot \mathbf{E}$. Consider the following term in Eq. (53):

$$
\frac{\delta \phi}{\delta t} n = \frac{q}{\hbar} \int_1^2 \mathbf{d} \cdot \mathbf{E} \left( \frac{1}{q} \int_0^t \mathbf{d} \cdot \mathbf{E} dt \right)
$$

$$
= \frac{1}{\hbar} \int_0^\ell \mathbf{d} \cdot \mathbf{E} - \int_0^\ell \mathbf{d} \cdot \mathbf{E} dt
$$

$$
= \frac{1}{\hbar} \left( \mathcal{E}(t) - \frac{\hbar}{q} (\varphi(t) - \varphi(0)) \right)
$$

$$
= \frac{J A_j}{q} [\cos(\varphi(t)) - \cos \varphi - (\varphi(t) - \varphi(0)) \sin \varphi].
$$
Now combining all the pieces together, the equation of motion for $\psi$ is given by

$$\frac{\partial^2 \psi}{\partial t^2} = -\left(\frac{2\pi \mu_0 c^2}{\hbar} - \frac{4\hbar^2}{mc^2 \xi^2 \rho^2} \right) \left[ \frac{1}{\rho^2} \frac{d\rho}{dz} \right]^2$$

$$- \left( \frac{a^2}{d^2} \frac{d^2}{dz^2} \right) \left[ \frac{1}{\rho^2} \frac{d\rho}{dz} \right] J_c \sin \psi$$

$$+ \frac{32\pi m J_\text{c}}{\hbar q \xi^2} \sin \psi \sin^2 \phi + 2 \cos \phi (\cos \phi(0) - \cos \phi)$$

$$- (\phi(t) - \phi(0)) \sin \phi].$$

In Eq. (56), the terms on the first line represent the standard Josephson plasma oscillation. The first term in the big bracket on the right-hand side gives the standard Josephson plasma frequency, while the second term in the bracket provides the correction to that frequency. The term on the second line is a correction beyond the standard Josephson plasma oscillation featuring higher harmonics. Interestingly, these corrections contain a term that is not periodic in the phase $\phi$. Using the same toy model for the JJ as the one used in calculations above, we can simulate the resulting dynamics when the JJ is driven by an oscillating field. We perform a frequency sweep around the range that is expected to find the junction plasma frequency. With a sampling rate of $\Delta \omega / \omega \approx 5\%$ we found that three choices of $N \in \{4, 8, 16\}$ yield the same plasma frequency $\omega_p$. The responses of the junction when driven at and off resonance are compared and shown in Fig. 13(a), where the current density over time at the center of the insulator is plotted. The at-resonance current density computed using the current density over time at the center of the insulator is plotted. The at-resonance current density computed using the current density over time at the center of the insulator is plotted.

V. DISCUSSION AND CONCLUSIONS

In this paper, we introduce a computational approach for solving the equations that govern the dynamics of the order parameter of three-dimensional superconducting materials interacting with electromagnetic fields. To achieve this, we solve the nonlinear Schrödinger equation, which describes the dynamics of the order parameter, and the Maxwell equations, which describe the dynamics of the electromagnetic fields. While these equations have been previously written, the contributions of this paper are as follows.

First, we present a systematic method for numerically solving the equations for the coarse-grained electromagnetic and charge degrees of freedom. In this approach, we introduce a method for compressing resources while maintaining accuracy for the coarse-grained fields. This is all that is needed because, in any physical measurement, the acquired results are always coarse grained. The meshing need not be finer than the resolution of the readout channels or the size of the JJs. This insight is helpful in the design of a cleverly employed adaptive meshing strategy to reduce computational demand. As such, this approach provides the first step towards a general systematic method for optimizing the balancing between accuracy and resources of the numerical solution of nonlinear spatiotemporal partial differential equations. We hope to demonstrate this further in future works.

Second, we provide equations that operate on gauge-invariant hybridized variables of electromagnetic and charge degrees of freedom. In general, the expression of the Maxwell equations in terms of the electromagnetic fields $E$ and $B$ render them manifestly gauge invariant. However, the quantization of light-matter interactions typically relies on the minimal coupling form through $(A, V)$ [44], in which the gauge must be fixed. In this paper, we take a different approach and write the known minimal-coupling form of the order parameter equation of a BCS superconductor in terms of the fields $(A, \rho)$, which are manifestly gauge invariant. This allows for the second quantization of these equations along a similar vein as the standard approach [7,18] and in a gauge invariant manner. We plan to address second quantization of DEC-QED in future work.

Third, we present a set of discretized equations based on DEC. These equations provide the geometric scaffolding necessary for the numerical solution of the resulting equations, ensuring stability and accuracy in the long term and over large spatial regions. Without this scaffolding, the solution of nonlinear equations can often display instabilities in the long-time limit. By contrast, the methods introduced in this paper may alleviate such issues.

Our analysis is missing a coarse-graining procedure in the time domain, which is necessary for maintaining relativistic invariance. In addition, further work is needed to improve the coarse graining of the nonlinear terms and to understand their impact on the numerical accuracy of the solutions. These improvements will likely require the development of new mathematical tools and techniques. Additionally, detailed analysis of the numerical stability of the equations presented is needed and will be left for future work.

Moreover, previous research in the context of 1+1D cQED theory for transmission lines has shown that open boundary conditions can be applied to second quantized macroscopic fields in order to accurately capture radiative losses to and thermalization with the electromagnetic vacuum surrounding the finite volume [8,24]. In order to make DEC-QED a useful tool for simulating the quantum dynamics of 3D superconducting devices, it is necessary to extend this formulation to DEC-QED.
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APPENDIX A: MAXWELL OPERATORS IN TERMS OF DISCRETE FLUX COORDINATES

We derive a discrete form of the divergence and curl-curl operators that are suitable for our use of flux coordinates. For a vector field $\mathbf{F}$, an integral of $\mathbf{V} \cdot \mathbf{F}$ over the volume of a cell gives

$$
\int_{e^i} (\mathbf{V} \cdot \mathbf{F}) d\mathbf{r}^3 = \int_{\partial(e^i)} \mathbf{F} \cdot d\mathbf{a}
$$

where $\Delta A(e^i)$ is the area of the face $e^i$, $\Delta \ell(e)$ is the length of the edge $e$, and $F_{\perp e} \ell$ is the component of $\mathbf{F}$ normal to the face $e^i$. Here $\langle F_{\perp e} \ell \rangle = \frac{1}{\Delta A(e^i)} \int_{e^i} \mathbf{F} \cdot d\mathbf{a}$ is the average of $F_{\perp e} \ell$ over the area of $e^i$. Similarly $\langle F_{\perp e} \ell \rangle$ is the average of the same field component over the edge $e$ dual to $e^i$. In Eq. (A1) above, we have made an approximation by assuming that $\langle F_{\perp e} \ell \rangle = \langle F_{\perp e} \ell \rangle$. This procedure is formally called a Hodge star operation, where there is a transformation of a field living on the dual mesh to a field that lives on the primal mesh, and vice versa [45]. The approximation comes in through the discrete representation of the Hodge star. The error of this operation converges in first order in the characteristic length of the grid for scalar fields and in second order for vector fields [46].

Next, for an edge $e \in M$, the discrete curl-curl operator is given by

$$
\int_{e^i} (\mathbf{V} \times \mathbf{F}) \cdot d\mathbf{a} = \int_{\partial(e^i)} (\mathbf{V} \times \mathbf{F}) \cdot d\ell
$$

$$
= \sum_{e \in \delta(e^i)} \int_{e} (\mathbf{V} \times \mathbf{F}) \cdot d\ell
$$

$$
= \sum_{e \in \delta(e^i)} \langle F_{\perp e} \ell \rangle \cdot \Delta A(e^i)
$$

$$
\approx \sum_{e \in \delta(e^i)} \langle F_{\perp e} \ell \rangle \cdot \Delta A(e^i)
$$

$$
= \sum_{e \in \delta(e^i)} \frac{\Delta A(e^i)}{\Delta \ell(e)} \int_{e} \mathbf{F} \cdot d\ell, \quad \text{(A1)}
$$

We also derive here the full form of the nonlinear terms whose graphical representations are used in Eq. (24).

Consider an edge $e$ bounded by the vertices $v_A$, $v_B$ and oriented from $v_A$ to $v_B$, the action of the operator $\hat{\nabla}$ on $|\mathbf{A}|^2$ evaluated at $e$ is given by

$$
\int_{e^i} \nabla |\mathbf{A}|^2 \cdot d\mathbf{a} = \frac{\Delta A(e^i)}{\Delta \ell(e)} |\mathbf{A}(v_B)|^2 - |\mathbf{A}(v_A)|^2
$$

$$
= \frac{\Delta A(e^i)}{\Delta \ell(e)} \left[ \sum_{e_0 \cap e \neq e} \frac{\Delta V(v_A^0) \cap \Delta A(e^i)}{\Delta V(v_B^0)} \Phi(e_0) - \sum_{e_0 \cap e \neq e} \frac{\Delta V(v_A^0) \cap \Delta A(e^i)}{\Delta V(v_B^0)} \Phi(e_0) \right], \quad \text{(A3)}
$$

where $V(e_0)$ is the support volume of the edge $e_0$ [15]. Similarly, the full form of the quantum pressure term evaluated at $e$ is given by

$$
\int_{e^i} \nabla \left[ \frac{\nabla^2 \sqrt{\rho}}{\sqrt{\rho}} \right] \cdot d\mathbf{a} = \frac{\Delta A(e^i)}{\Delta \ell(e)} \left[ \frac{\nabla^2 \sqrt{\rho}}{\sqrt{\rho}} |_{v_B} - \frac{\nabla^2 \sqrt{\rho}}{\sqrt{\rho}} |_{v_A} \right]
$$

$$
= \frac{\Delta A(e^i)}{\Delta \ell(e)} \left[ \frac{1}{\Delta V(v_B^0) \rho(v_B)} \sum_{e_0 \cap e \neq e} \frac{\Delta A(e_0^i)}{\Delta \ell(e_0)} \sum_{v_0 \cap e_0} |\sqrt{\rho}(v_0) - \sqrt{\rho}(v_B)| \right. 

- \left. \frac{1}{\Delta V(v_B^0) \rho(v_A)} \sum_{e_0 \cap e \neq e} \frac{\Delta A(e_0^i)}{\Delta \ell(e_0)} \sum_{v_0 \cap e_0} (|\sqrt{\rho}(v_0) - \sqrt{\rho}(v_A)|) \right]. \quad \text{(A4)}
$$
Appendix B: The Reduction to the 1 + 1D Theory

In this section we show that the 1 + 1D theory of cQED [7,18] can be recovered by considering a limiting case of the full 3 + 1D flux-based electromagnetic theory. Specifically, we seek to reproduce the equation of motion for the flux in a 1D waveguide, which in standard cQED is usually derived using the lumped-element circuit model. We will pay attention to the derivation of the effective parameters of the 1 + 1D reduced equations from the 3 + 1D formulation.

Consider a one-dimensional waveguide along $x$ made up of two parallel superconducting plates with a spacing $d$ between them in the $z$ direction. We assume translational invariance in material properties along $y$ and assume there is no variation of the fields in that direction. The discretization of space inside the waveguide (plus the boundaries) is shown in Fig. 14. The region between the plates can be assumed to be vacuum (or air) with permittivity $\varepsilon$ and permeability $\mu$. Within this region there are no superelectrons and hence the phase $\theta$ takes up an arbitrary constant value. In our one-dimensional model, this region is discretized by one layer of equally spaced vertical edges that spans the entire $x$ axis. The two superconducting plates that form the top and bottom boundaries of the waveguide are subdivided into finite horizontal edges. Charges $Q^\pm_i$ are placed at the vertices on these plates, while fluxes $\Phi_{x,z}$ are defined on the edges. Equation (24), when applied to the $i$th vertical edge, then reduces to

$$\mu \varepsilon \frac{\partial^2 \Phi_x^i}{\partial z^2} - \frac{\partial^2 \Psi_z^i}{\partial x^2} + (\Phi_x^{i+1} - \Phi_x^{i-1}) - (\Phi_x^{i+1} - \Phi_x^{i-1}) = -\mu \varepsilon \psi_z^i,$$

where $\Delta\ell_z$ is the spacing between two consecutive vertical edges. We can further simplify the equation by assuming an initial condition such that there is charge balance between the upper and lower superconducting surfaces. Then charge at nodes $i^+$ and $i^-$ satisfies $Q^+_{i^+} = -Q^-_{i^-}$, meaning that the current at the lower plane flows in opposite direction as the current in the upper plane. Therefore, $\Phi_x^{i} = -\Phi_x^{i^-}$, and Ampere’s law becomes

$$\mu \varepsilon \frac{\partial^2 \Phi_x^i}{\partial z^2} - \frac{\partial^2 \Psi_z^i}{\partial x^2} - \frac{2(\Phi_x^{i+1} - \Phi_x^{i-1})}{\Delta \ell_z^2} = -\mu \varepsilon \psi_z^i.$$  

Gauss’s law at the node $Q^+_i$ is given by

$$\frac{Q^+_i}{\epsilon} = -\frac{\Delta \ell_z}{\Delta \ell_x} (\psi_x^i - \psi_x^{i-1}) + \frac{\Delta \ell_x}{\Delta \ell_z} \psi_x,$$

where $Q^+_i$ is the charge per unit length along $y$, and we have assumed that in the continuum limit, $\Delta \ell_x \to 0$, the charge distribution is smooth along $x$. Hence $|\psi_x^i - \psi_x^{i-1}| \ll |\psi_x^i|$. The supercurrent along $x$ at the surface of the superconductor is given by

$$J_x = -\frac{\Phi_x}{\mu \varepsilon \alpha \Delta \ell_x}.$$  

Differentiating in time Eq. (B3) and using Eq. (B4) to represent $Q^+_i = (J_x^{i+1} - J_x^{i-1})\Delta \ell_x$, we obtain

$$\frac{\Phi_x^{i+1} - \Phi_x^{i-1}}{\Delta \ell_x^2} = \frac{\psi_z^i}{\alpha^2}.$$  

Combining this with Eq. (B2), we get

$$\mu \varepsilon \frac{\partial}{\partial \ell_y} \left[ \Phi_x^i + \psi_z^i \right] - \frac{\partial^2 \Phi_x^i}{\partial x^2} - 2\mu \varepsilon \frac{\lambda^2}{\ell_y^2} \frac{\partial^2 \psi_z^i}{\partial x^2} = 0.$$  

On the other hand, the wave equation for the electric field in vacuum with no charge is given by

$$\mu \varepsilon \frac{\partial^2 E_z}{\partial x^2} = 0.$$  

Performing (B6) $- \int dt$, we get

$$\frac{\partial^2 \psi_z^i}{\partial x^2} - 2\mu \varepsilon \frac{\lambda^2}{\ell_y^2} \frac{\partial^2 \psi_z^i}{\partial x^2} = 0,$$

where $\psi_z^i = \int \psi_z^i dt$. For the system we are considering $c = L_y^2\frac{\ell_y}{\ell_x}$ and $l = \frac{2\mu \lambda}{\ell_y}$, with $L_y$ being the size of the waveguide in the $y$ direction. Therefore, Eq. (B8) is equivalent to Eq. (30).

We are also interested in the details in how our discrete formulation of Maxwell electrodynamics relates to the transmission line circuit theory in a physical sense. Consider the flux through the $i$th cell in the $xz$ plane,

$$\Phi_x = \Phi_x^i + \Phi_x^{i-1} - \Phi_x^{i+1} \approx \Phi_x^i - \Phi_x^{i+1} = 2\Phi_x^{i-1}.$$  

On the other hand, from Eq. (B5) we get

$$\frac{\Phi_x^{i+1} - \Phi_x^{i-1}}{\Delta \ell_x} = \frac{\psi_z^i}{\alpha^2} \left( \int \psi_z^i dt \right) = \frac{1}{2} \frac{\partial^2 \psi_z^i}{\partial x^2},$$

where in the last expression above we have used Eq. (30). From finite difference form at the LHS of the equation above going to the continuum limit, we get

$$\frac{\partial}{\partial \ell_y} \left[ \Phi_x^i + \psi_z^i \right] - \frac{\partial^2 \Phi_x^i}{\partial x^2} = \frac{1}{2} \frac{\partial^2 \psi_z^i}{\partial x^2}.$$  

Integrating both sides, we get

$$2\Phi_x = \Delta \ell_x \frac{\partial}{\partial \ell_y} \left[ \Phi_x^i + \psi_z^i \right] = \Delta \ell_x \psi_z^i = \psi_z^i - \psi_z^{i-1}.$$  

Combining with the result in Eq. (B9) the equation above gives us

$$\phi_i = \psi_z^i - \psi_z^{i-1}.$$  

Therefore, the flux through a unit cell in the 1D transmission line waveguide is equal to the difference of $\Psi$ defined at the two nodes of a cellular inductor in the lumped-element circuit.
APPENDIX C: DYNAMICS OF THE JOSEPHSON JUNCTION

In this Appendix, we provide a derivation of the DC Josephson effect starting from the order parameter equation [Eq. (1)]. We also show how the resulting equation is equivalent to what was obtained in Sec. IV, which starts from the hybridized field equation in Eq. (24). We first solve the order parameter equation for the condensate wavefunction in the insulating region \([-a, a]\) in the case of \(A = 0, V = 0\). Assuming an ansatz \(\Psi(z, t) = \Phi(z) e^{-iEt/h}\) for the wavefunction, from Eq. (1) we get

\[
\Psi(z, t) = C \cosh(\kappa z) + D \sinh(\kappa z),
\]

with \(\kappa = \sqrt{2m(U_0 - E)/\hbar^2}\). Assuming the time-dependent boundary conditions \(\Psi(-a, t) = \sqrt{\rho_1} e^{i\theta_1}\) and \(\Psi(a, t) = \sqrt{\rho_2} e^{i\theta_2}\) for \(z = -a\) and \(z = a\), respectively, we obtain

\[
C = \sqrt{\rho_1} e^{i\theta_1} + \sqrt{\rho_2} e^{i\theta_2}, \quad D = \frac{\sqrt{\rho_2} e^{i\theta_2} - \sqrt{\rho_1} e^{i\theta_1}}{2 \sinh(\kappa a)}. \tag{C2}
\]

The current density is then given by

\[
J = \frac{q\hbar}{m} \text{Im}[C^* D] = \frac{q\hbar \sqrt{\rho_1 \rho_2}}{m \sinh(2ka)} \sin(\theta_2 - \theta_1). \tag{C3}
\]

Defining

\[
J_c = \frac{|q| \hbar \sqrt{\rho_1 \rho_2}}{m \sinh(2ka)} \approx \frac{q \hbar \sqrt{\rho_1 \rho_2}}{2ma}, \tag{C5}
\]

which is the same critical current obtained from our \(A^*\)-field formulation. Moreover, we can show that the condensate wavefunction in Eq. (C1) reduces to the same limit as was achieved in Eq. (40). From Eq. (C1), we have

\[
\rho(z) = |\Psi|^2 \approx (C^* + DD^*) \kappa^2 x^2 + (CD^* + C^* D) \kappa x + C^*. \tag{C6}
\]

Using the results for \(C\) and \(D\) in Eq. (C2), we obtain a form for \(\rho(z)\) that is exactly the same as Eq. (40). Therefore, we have shown that the two approaches achieve the same results for the Josephson current-phase relation.

APPENDIX D: PERTURBATIVE ANALYSIS OF NONLINEAR EQUATIONS

The nonlinearities in Eqs. (10) and (11), which in most cases can be treated perturbatively, can be addressed systematically by keeping track of the harmonic orders generated. Considering a source term at frequency \(\omega\), we can make the following ansatz for \(A^*\):

\[
A^*(r, t) = a_0(r) + a_0^*(r) + a_1(r) e^{-i\omega t} + a_1^*(r) e^{i\omega t} + a_2(r) e^{-2i\omega t} + a_2^*(r) e^{2i\omega t}, \tag{D1}
\]

where \(a_0\) and \(a_2\) refer to the amplitudes for 0 and 2\(\omega\) frequencies. \([a_1] \gg [a_0], [a_2]\), and the superscript on the LHS denotes first-order nonlinear correction. We first consider the dynamics of \(\delta \rho\). Since \(\delta \rho\) appears only in the nonlinear term of Eq. (10), it is sufficient to use only the leading term in the ansatz of \(A^*\) in the equation for \(\rho\). By doing so we obtain

\[
\delta \rho(r, t) = \frac{1}{i \omega q \lambda_L^2}(-\nabla \cdot a_1 e^{-i\omega t} + \nabla \cdot a_1^* e^{i\omega t}). \tag{D2}
\]

Using Eq. (D2) and the ansatz in Eq. (D1), along with keeping track of up to only first-order corrections, we can decompose Eq. (10) into separate equations for \(a_0, a_1, a_2\) by grouping together all terms with the same harmonic order:

\[
\nabla \times \nabla \times a_0 - \frac{1}{\lambda_L^2} a_0 - \frac{iq}{m \lambda_L^2 \omega} (\nabla \cdot a_1) a_1^* = 0, \tag{D3}
\]

\[
\nabla \times \nabla \times a_1 + \left( \mu \varepsilon \omega^2 - \frac{1}{\lambda_L^2} \right) a_1 = 0, \tag{D4}
\]

and

\[
\nabla \times \nabla \times a_2 + \left( 4 \mu \varepsilon \omega^2 - \frac{1}{\lambda_L^2} \right) a_2 - \frac{iq}{m \lambda_L^2 \omega} (\nabla \cdot a_1) a_1^* + \frac{iq q}{m \omega a} (\nabla \cdot a_1) a_1 = 0. \tag{D5}
\]

In Eqs. (D3)–(D5) above, we have considered the case where the density of normal electrons is negligible in the system, so that \(\sigma = 0\). Taking the divergence on both sides of Eq. (D4), we get \(\nabla \cdot a_1 = 0\). This is consistent with the fact that \(a_1\) is the solution of the equation for \(A^*\) when only linear terms are considered. In such case we have \(\delta \rho = 0\), which is consistent with Eq. (11) for when the divergence of \(A^*\) vanishes. Equation (D4) can then be simplified to

\[
\nabla^2 a_1 + \left( \mu \varepsilon \omega^2 - \frac{1}{\lambda_L^2} \right) a_1 = 0, \tag{D6}
\]

while the divergence term in Eq. (D3) and Eq. (D5) vanishes. To have the first correction to Eq. (D4), the Laplacian term in Eq. (4), which was neglected in the derivation of Eq. (10), needs to be considered. Taking this term into account, we obtain

\[
\nabla \times \nabla \times a_1 + \left( \mu \varepsilon \omega^2 - \frac{1}{\lambda_L^2} \right) a_1 + \frac{\mu \varepsilon h^2}{4m^2} \nabla (\nabla^2 a_1) = 0. \tag{D7}
\]

Unlike Eq. (D6), Eq. (D7) does not lead to a divergence-free \(a_1\), and the charge fluctuation \(\delta \rho\) is nonzero in this case. Taking the divergence on both sides of Eq. (D7) we obtain an equation for \(g(r) = \nabla \cdot a_1\):

\[
\left( \mu \varepsilon \omega^2 - \frac{1}{\lambda_L^2} \right) g + \frac{\mu \varepsilon h^2}{4m^2} \nabla \cdot (\nabla^2 g) = 0. \tag{D8}
\]
In the presence of a harmonic source $\mu J_{\text{src}} e^{-i\omega t}$, one can solve this equation for $g$. Let $G(k)$ be the Fourier transform of $g(r)$; then a Fourier transform of Eq. (D8), with source included, yields

$$
\left( \mu \epsilon \omega^2 - \frac{1}{\lambda_L^2} \right) G(k) + \frac{\mu \epsilon \hbar^2}{4m^2} k^4 G(k) = \mu F \cdot J_{\text{src}},
$$
(D9)

which leads to

$$
g(r) = \int_{-\infty}^{\infty} \frac{\mu F \cdot J}{\mu \epsilon \omega^2 - \frac{1}{\lambda_L^2} + \frac{i \mu \epsilon \hbar}{m^2 \omega} k^4} e^{i k \cdot r} dk.
$$
(D10)

To treat Eqs. (10) and (11) to second order, we first consider the dynamical equation for $\delta \rho$, with first-order correction included:

$$
\frac{\partial \delta \rho}{\partial t} = \frac{1}{q} \nabla \cdot \left[ \left( \frac{1}{\mu \lambda_L^2} + \frac{q^2}{m} \delta \rho \right) \mathbf{A}' \right] = \frac{1}{q} \nabla \cdot \left[ \left( \frac{1}{\mu \lambda_L^2} + \frac{i q}{\omega \mu \lambda_L^2} \right) \left( \nabla \cdot (\mathbf{a}_1 e^{-i \omega t} - \mathbf{a}_1^* e^{i \omega t}) \right) \right] \mathbf{A}' \right],
$$
(D11)

which leads to

$$
\delta \rho(r, t) = \left\{ \frac{1}{q \mu \lambda_L^2} \nabla \cdot (\mathbf{a} + \mathbf{a}_0^*) - \frac{i q}{\omega \mu \lambda_L^2} [\nabla \cdot ((\mathbf{a} \cdot \mathbf{a}_1)\mathbf{a}_1^*) - \nabla \cdot ((\mathbf{a} \cdot \mathbf{a}_1^*)\mathbf{a}_1)] \right\} t
+ \frac{i}{2 \omega \mu \lambda_L^2} (2 \nabla \cdot \mathbf{a}_1 e^{-i \omega t} - 2 \nabla \cdot \mathbf{a}_1^* e^{i \omega t} + \nabla \cdot \mathbf{a}_2 e^{-i 2 \omega t} - \nabla \cdot \mathbf{a}_2^* e^{i 2 \omega t}).
$$
(D12)

With the form of $\delta \rho$ shown above, the term $\delta \rho \mathbf{A}'$ in Eq. (10), up to two lowest orders of correction, generates the extra terms $te^{i\omega t}$ and $e^{i2\omega t}$. This has the following form for $\mathbf{A}'$:

$$
\mathbf{A}'(r, t) = \mathbf{a}_0(r) + \mathbf{a}_0^*(r) + \mathbf{a}_1(r) e^{-i \omega t} + \mathbf{a}_1^*(r) e^{i \omega t} + \mathbf{a}_2(r) e^{-i 2 \omega t} + \mathbf{a}_2^*(r) e^{i 2 \omega t} + \mathbf{a}_3(r) e^{-i 3 \omega t} + \mathbf{a}_3^*(r) e^{i 3 \omega t},
$$
(D13)

where $b_1, a_3 \ll a_0, a_2 \ll a_1$. With the emergence of the $te^{i\omega t}$ terms, the system is prevented from going into a steady state. Using the form in Eq. (D13) to rewrite Eqs. (10) and (11) we obtain the following equations:

$$
\nabla \times \nabla \times \mathbf{a}_0 - \frac{1}{\lambda_L^2} \mathbf{a}_0 - \frac{i q}{m \lambda_L^2 \omega} (\nabla \cdot \mathbf{a}_1)\mathbf{a}_1^* = 0,
$$
(D14)

$$
\nabla \times \nabla \times \mathbf{a}_1 + \left( \mu \epsilon \omega^2 - \frac{1}{\lambda_L^2} \right) \mathbf{a}_1 + 2 \mu \epsilon \mu \mathbf{b}_1 - \frac{i q}{2 m \lambda_L^2 \omega} \left( \nabla \cdot \mathbf{a}_2 \right)\mathbf{a}_1 + \frac{q}{m \omega} \left[ \nabla \cdot ((\mathbf{a} \cdot \mathbf{a}_1)\mathbf{a}_1) \right] \mathbf{a}_1^* + 2(\nabla \cdot \mathbf{a}_1)(\mathbf{a}_0 + \mathbf{a}_0^*)
- 2(\nabla \cdot \mathbf{a}_1^*) \mathbf{a}_2 - i \omega \mu \frac{q}{m} (\nabla \cdot \mathbf{a}_1)\mathbf{a}_1 + i \omega \mu \frac{q}{m} (\nabla \cdot \mathbf{a}_1)\mathbf{a}_1 = 0,
$$
(D15)

$$
\nabla \times \nabla \times \mathbf{a}_2 + g(4 \mu \epsilon \omega^2 - \frac{1}{\lambda_L^2}) \mathbf{a}_2 - \frac{i q}{m \lambda_L^2 \omega} (\nabla \cdot \mathbf{a}_2)\mathbf{a}_1 - i \omega \mu \frac{q}{m} (\nabla \cdot \mathbf{a}_1)\mathbf{a}_2 = 0,
$$
(D16)

$$
\nabla \times \nabla \times \mathbf{a}_3 + g(9 \mu \epsilon \omega^2 - \frac{1}{\lambda_L^2}) \mathbf{a}_3 - \frac{i q}{2 m \lambda_L^2 \omega} g((\nabla \cdot \mathbf{a}_2)\mathbf{a}_1) + \frac{q}{m \omega} \left[ \nabla \cdot ((\mathbf{a} \cdot \mathbf{a}_1)\mathbf{a}_1) \right] \mathbf{a}_1 + 2(\nabla \cdot \mathbf{a}_1)\mathbf{a}_2 - i \omega \mu \frac{q}{m} (\nabla \cdot \mathbf{a}_1)\mathbf{a}_2 = 0,
$$
(D17)

$$
\nabla \times \nabla \times \mathbf{b}_1 + g(\mu \epsilon \omega^2 - \frac{1}{\lambda_L^2}) \mathbf{b}_1 - \frac{q}{m \lambda_L^2 \omega} \left[ \nabla \cdot ((\mathbf{a} \cdot \mathbf{a}_0)\mathbf{a}_0) \right] \mathbf{a}_1 - \frac{i q^2}{m^2 \lambda_L^2 \omega} \left[ \nabla \cdot ((\nabla \cdot \mathbf{a}_1)\mathbf{a}_1) \right] \mathbf{a}_1 = 0.
$$
(D18)


