Interference in Quantum Field Theory: Detecting Ghosts with Phases

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This study discusses the implications of the principle of locality for interference in quantum field theory. As an example, it considers the interaction of two charges via a mediating quantum field and the resulting interference pattern in the Lorenz gauge. Using the Heisenberg picture, it is proposed that detecting relative phases or entanglement between two charges in an interference experiment is equivalent to accessing empirically the gauge degrees of freedom associated with the so-called ghost (scalar) modes of the field in the Lorenz gauge. These results imply that ghost modes are measurable and hence physically relevant, contrary to what is usually thought. They also raise interesting questions about the relation between the principle of locality and the principle of gauge-invariance. This analysis also applies to linearized quantum gravity in the harmonic gauge, and hence has implications for the recently proposed entanglement-based witnesses of non-classicality in gravity.

1. Introduction

The principle of locality is one of the pillars of the current best explanations of physical reality. It seems essential for any testable theory describing the universe as made of independent subsystems; and for defining concepts such as observables and interactions.

‘Locality’ has a variety of meanings in the literature, but here ‘principle of locality’ shall mean, specifically, the principle that it must be possible to formulate any viable physical theory so that the state of any system made of two subsystems $A$ and $B$ is specified by a fixed function of an ordered pair of attributes $(a, b)$, where $a$ is an attribute of subsystem $A$ and $b$ is an attribute of subsystem $B$; and any transformation on $A$ can only change $a$ and not $b$.

This principle, as formulated here, provides a general criterion for defining subsystems, and it is more general than other notions, such as relativity’s Lorentz-covariance. For instance, it is satisfied by both non-relativistic quantum theory and classical mechanics; as well as by general relativity, with the understanding that the allowed subsystems in that case must be space-like separated. Being more general than those particular theories, the principle of locality can be formulated without reference to dynamics-specific concepts, such as the speed of light.

General relativity satisfies the principle of locality, as a consequence of Lorentz-invariance, on which special relativity is based. Even non-relativistic quantum theory satisfies this principle – as if it “knew” about relativity in some roundabout way. This is because any state of a bipartite quantum system can be specified by an ordered pair of descriptors $(a, b)$, where $a$ and $b$ represent each a minimal set of generators for the algebra of local quantum observables. Hence the overall state of any bipartite quantum system is identified by the ordered pair $(a, b)$ and by a (constant) Heisenberg state $\psi$. The latter is a constant of motion specifying a “fixed function” of $(a, b)$, as prescribed by the principle. Interestingly, this is true also when the two subsystems are entangled and display what is sometimes called (misleadingly) “Bell-non-locality” – see e.g.,[1].

Theories that satisfy the principle of locality in this form also satisfy the no-signalling principle: this is the requirement that in a bipartite system the locally measurable properties of one subsystem cannot be changed by transformations operating on the other subsystem only. The no-signalling principle is also satisfied by special and general relativity; and by quantum field theory (where it is sometimes also called “micrcausality” or “causality”), as well as by non-relativistic quantum theory. Note that the speed of light plays no special role in determining whether a theory satisfies the principle: what is ruled out by the no-signalling principle is an instantaneous change of the locally measurable features of one system by acting on another one. This implies, for theories that admit a notion of velocity, that changes must propagate dynamically at some finite speed, which may or may not be...
the speed of light (see for instance the Lieb-Robinson bound on the propagation of dynamical perturbations in solid-state physics with finite-range interactions,\(^\text{[2]}\)).

In field theory (both classical and quantum), to enforce the principle of no-signalling, it is sufficient to require any allowed Lagrangian density to depend only on fields and no higher than the first derivatives of those fields with respect to both space and time, see for instance,\(^\text{[3]}\). This ensures that from one instant of time to the next, the propagation of disturbances in the field can only affect the observable features of nearest-neighboring points (if Lorentz covariance is imposed, in addition, then this propagation happens at the speed of light).

Assessing whether field theory with sources satisfies the principle of locality, however, is less straightforward. For classical electromagnetic phenomena (that have been observed so far), it is always possible to provide a complete description only using point-like interactions of charges with electric and magnetic fields. This is because they can be fully expressed by locally appealing to forces on charges, exerted directly by the electric and the magnetic fields; but in the quantum case there is no known way to describe point-like interactions between local observables of sub-systems by referring to the electric and magnetic fields only,\(^\text{[4]}\). This is due to the Aharonov-Bohm and related effects. There exist accounts in terms of such fields only, but they involve global quantities, as for instance discussed in,\(^\text{[5]}\). Fortunately, it is still possible to have a local description in terms of point-like interactions by resorting to the so-called “potentials” as local quantum descriptors of the field. There are also fully classical accounts of the Aharonov-Bohm effect, where instead of a single electron one has a classical charge field. In this case, like in the quantum case, potentials are needed to describe the interactions locally,\(^\text{[6,7]}\).

The problem with potentials, in both the classical and quantum case, is that they are gauge-dependent quantities. So while in all gauges the principle of no-signalling is satisfied, the principle of locality (as defined above) is not satisfied in all gauges. For the locality principle is stronger than no-signalling: it imposes a constraint on all physical degrees of freedom, even on those that are not empirically accessible. For instance, it requires that no component of the potentials (not just the fields’) change instantaneously. Hence, for example, the Coulomb gauge would not satisfy this requirement. Indeed, the charges that satisfy locality form a class, and the Lorenz gauge is its best-known representative (see e.g., \(^\text{[8]}\) for a review,\(^\text{[9]}\)).

This result could be interpreted in different ways. First, it ignites an interesting theoretical discussion about the validity of the quantum theory of fields as it is currently formulated; if we insist on the latter to be viable, and we take the results in this work seriously, we must conclude that there are entities (such as the ghost modes) that can be indirectly observed but are not necessarily represented by Hermitian operators or with positive-norm eigenstates. This may suggest that the current formulations of quantum field theory with potentials are inadequate as they are internally inconsistent.

In addition, it provides a new argument in support of the conjecture that the Lorenz gauge provides the only complete description of reality, which fully complies with the locality principle.

Another interesting implication is that the principle of locality (as formulated above) and the principle of gauge-invariance are not in contradiction with each other; however, at least in the current formulations of quantum field theory with interactions, the locality principle is satisfied only in a particular class of gauges.
There are a few other options that we outline in the final discussion, but all these options seem radical; they all hint at the fact that the information-theoretic structure of quantum field theory requires a deeper understanding than we currently have.

2. Results

We shall now describe the standard quantum field theory treatment of the interaction between two identical charges \( q \) in the Lorenz gauge, following the Gupta-Bleuler construction, as discussed in \(^{[4]}\), chapter V. There are a number of other equivalent constructions,\(^{[14,15]}\) designed to circumvent the mathematical difficulties associated with the quantization of the Lorenz gauge. Each such construction carries a degree of arbitrariness, and has some price to pay in order to achieve the quantization. However, our analysis applies to all constructions that are faithful to the Lorenz gauge, i.e., that obey the principle of locality and, as a result, treat the interactions between the charges as mediated by ghost modes. We shall analyze the electromagnetic case, but the results can be straightforwardly extended to the gravitational case in linear quantum gravity models.\(^{[16,17]}\)

We shall consider a slowly-varying charge distribution (e.g., with one charge undergoing interference in the potential generated by the other charge) and so we shall adopt the adiabatic approximation, focusing only on the Hamiltonian describing the interaction of the two charges placed at two fixed locations. By linearity, we can then infer the relative phase of one superposed charge with respect to the other, and finally how (when both charges are superposed) they become entangled. We shall also assume the metric tensor corresponding to Minkowski flat spacetime, \( g_{\mu \nu} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{pmatrix} \).

We shall use \( \tilde{r}_i \) to denote a particular three-vector representing the position of a charge. We shall also denote by \( b_i, b^j \) the bosonic annihilation and creation operators relative to the charge located at \( \tilde{r}_i \) (in the fully relativistic regime these should be fermionic operators representing a Dirac field, but in this regime they can be approximated by spinless bosonic particles). The charge density operator for a two-charge distribution is given (as a function of the position three-vector \( \tilde{r}_i \)) as:

\[
\hat{\rho}(\tilde{r}_i) = q \left( b^i \delta(\tilde{r} - \tilde{r}_i) + b_i \delta(\tilde{r} - \tilde{r}_i) \right)
\]

Its Fourier transform in momentum space (as a function of the three-vector \( \vec{k} \) representing the three-momentum) is written as:

\[
\hat{\rho}_k(\vec{k}) = \frac{1}{(2\pi)^3} g(b^i b_i \exp(-i\vec{k} \cdot \vec{r}_i) + b_i b^i \exp(-i\vec{k} \cdot \vec{r}_i))
\]

The total Hamiltonian in the Lorenz gauge is:

\[
H = H_F + H_I
\]

where \( H_F \) is the free Hamiltonian of the field and \( H_I \) is the interaction Hamiltonian.

The free Hamiltonian \( H_F \) is written as:

\[
H_F = \int d^3k \omega(k) \left( \sum_{\mu=1}^{\mu=3} a_{\mu}(\vec{k})^\dagger a_{\mu}(\vec{k}) - a_{\mu}(\vec{k})^\dagger a_{\mu}(\vec{k}) \right)
\]

where \( a_{\mu}(\vec{k}) \) is the annihilation operator for the \( \mu \)-th mode of the free field Hamiltonian for the electromagnetic field (which only includes the transverse modes); it is obtained from a modified Lagrangian designed to include the vector potential as a four-vector, with each component having a non-zero conjugate momentum (a gauge-fixing term has been added to the Lagrangian). Assuming the metric tensor to be that of a flat Minkowski spacetime implies that the creation and annihilation operators for the scalar modes must obey the modified commutation relation:

\[
[a_{\mu}(\vec{k}), a_{\nu}(\vec{k})^\dagger] = -\delta_{\mu \nu}
\]
As a consequence, the scalar odd number states \((a_\ell(\vec{k}))^T\) have a negative norm if the norm is defined as usual. This problematic issue is frequently glossed over because, in the Lorenz gauge, a particular supplementary condition on the allowed states must also be satisfied, in order to have consistency with Maxwell’s equations.\(^{14,15}\) This condition in particular ensures that Gauss’ law is satisfied at all times during the unitary dynamical evolution by simply annihilating the states that do not satisfy it. For the free field, the condition is the quantum equivalent of the classical constraint defining the Lorenz gauge, \(\sum_\mu \partial_\mu A_\mu = 0\), \(A_\mu\) being the classical four-vector potential. This classical condition cannot be satisfied in quantum theory (as the potential components are q-numbers), but it can be expressed by requiring that the allowed states satisfy the eigenvalue equation:

\[
(a_{\ell}(\vec{k}) - a_0(\vec{k}))|\psi\rangle = 0, \quad \forall \vec{k}
\]  

(6)

Note that while this equation is expressed in the Schrödinger picture, it can be be interpreted as holding at \(t = 0\) in the Heisenberg picture, and by unitarity also at all later times \(t\). Supplementary conditions of this kind, as we shall see, make the states sharp with any number of excitations of the scalar and longitudinal modes unobservable. Hence, as we said, they are traditionally called ghost modes (and their excitations are called “virtual” particles). In this paper, we shall challenge the traditional interpretation and show that, even if the above condition is satisfied at all times, it is possible to indirectly observe the scalar modes.

In combination with this supplementary condition, one can adopt some measures to render the theory mathematically viable despite the presence of a negative norm. One possible approach is the Gupta-Bleuler construction. This approach resorts to a different metric (see \(^{14}\) chapter V, part C, pages 387-393 for a pedagogical introduction). In this paper, we shall refer to this metric as the ‘M-metric’. This metric consists in introducing a different notion of adjoint for the scalar modes. Specifically, the creation operators of the scalar photons are defined by a modified “M-adjoint” operation, with the property that: \(a_\ell(\vec{k})^T = Ma_\ell(\vec{k})^T M\), where \([a_\ell(\vec{k}), a_\ell(\vec{k})^T]^T = 1\) are standard creation and annihilation operators for a harmonic oscillator and \(M\) is a unitary, self-adjoint operator, with the property that \(Ma_\ell(\vec{k})^T M = -a_\ell(\vec{k})\). Informally, this unitary inverts the sign of odd-numbered states and leaves the even-numbered unchanged, thus addressing the negative norm issue. It can also be represented as the unitary parity phase operator \((-1)^{l+1}a_\ell(\vec{k})^T a_\ell(\vec{k})\). The new inner product of two general states in this “M-metric” is then defined as:

\[
\langle \psi |\phi \rangle \doteq \langle \psi |M|\phi \rangle
\]  

(7)

With this new inner product one can check that the \(M\)-norm of odd-numbered states is positive, as expected. We shall adopt the \(M\)-metric throughout the calculation of the phase for the scalar photon sector.

The disadvantage of this construction is that the definition of the \(M\)-metric is not Lorentz invariant: this is the price to pay in order to have a positive-definite norm while maintaining the four modes of the Lorenz gauge. Note however, that all empirically testable predictions in the Gupta-Bleuler construction using this metric (including our predictions related to the ghost modes, which are our main result) are Lorentz-invariant (as explained in detail in ref. [4], chapter 5). We adopt this construction for computational convenience. There are also other approaches\(^{14,15}\) each of which sacrifices some property (unitarity, hermiticity of observables, etc.) in order to achieve quantization in the Lorenz gauge. However, our conclusion as to the measurability of the ghost degrees of freedom remains unchanged, no matter what particular approach one chooses. This is because all these approaches share the fact that 1) they resort to ghost modes to express the Lorenz gauge; 2) they satisfy the locality principle; 3) they predict the same phase, and they all concur on the fact that it is mediated by the scalar modes.

The interaction Hamiltonian \(H_I\) is written as:

\[
H_I = \sum_\mu \int d^3r_\mu A^\mu
\]  

(8)

where in our case \(j_\mu = (\delta r_\mu), 0, 0, 0\) is the source four-vector and \(A^\mu\) is the potential four-vector operator, with \(A^\mu\) being the scalar potential. By substituting the expression for the quantized scalar potential in momentum space and for the charge distribution \(\hat{\rho}(\vec{r}_0)\), we find:

\[
H_I = \int d^3k \omega (\vec{r}_0) \frac{\hbar}{2\epsilon_0 \omega(\vec{k})(2\pi)^3} \left[ a_\ell(\vec{k})^T \right]
\times \left( b_j^* b_\ell \exp(-i\vec{k} \cdot \vec{r}) + b_j^* b_\ell \exp(-i\vec{k} \cdot \vec{r})^T \right) + \text{adj.}\]  

(9)

where ‘adj.’ denotes the \(^T\) operation on the scalar photons sector and the usual adjoint for all other operators. In the presence of interactions, the supplementary condition is modified to include the charge distribution operator, as:

\[
(a_\ell(\vec{k}) - a_0(\vec{k}) + \hat{\eta}_\ell(\vec{k}))|\psi\rangle = 0, \quad \forall \vec{k}
\]  

(10)

where we have defined the operator \(\hat{\eta}_\ell(\vec{k}) = c \sqrt{\frac{\hbar}{2\epsilon_0 \omega(\vec{k})(2\pi)^3}} \hat{\rho}_0(\vec{k})\). Once again, this equation can be interpreted to be expressed in the Schrödinger picture, or also to hold at all times in the Heisenberg picture.

It is often said that the Coulomb interaction is instantaneous, or even non-local. We note, however, that this is incorrect (as already pointed out by many, e.g., [4]). In particular, in the Lorenz gauge, the Coulomb interaction Hamiltonian \(H_I\) satisfies the locality principle. For if one considers the action of each of its terms on each of the charges and the field, the subsystems whose descriptors do not appear in that term are not affected by that term directly. In particular there is no direct, instantaneous interaction between the two charges, only a mediated interaction via the field. This is an important feature of the Lorenz gauge that makes it satisfy the locality principle.

The process governed by the interaction Hamiltonian \(H_I\) is sometimes described as an “exchange of virtual photons” (i.e., ghost photons) in which one charge “emits” a virtual photon, which then propagates (at the speed of light, and in a perfectly causal way) to the other charge where it is absorbed. It is impossible, however, to think of the virtual photons as independent of the charges; unlike the photons of the transverse modes in...
the free electromagnetic field, these virtual photons cannot exist without charges. Hence the expression "virtual photons" is misleading in the same way that it is misleading to say that atoms bond into molecules by "exchanging" electrons. Electrons do not hop between atoms, they simply just go into the new collective eigenstates of the bonding atoms, and the lower energy of these eigenstates (compared to the energies of the individual atoms) is the quantum "force" behind chemical bonds. The same is true of the Coulomb and Newton "forces" in quantum field theory. In an almost perfect analogy with chemistry, a positive and a negative charge attract each other electromagnetically by sharing scalar photons whose new eigenstates - when two charges are present - have lower energy than the state they would have when pertaining to each charge individually. The analogy seemingly breaks down only because the shared electrons in molecules can be detected directly, while the shared (scalar) photons in quantum field theory are allegedly undetectable. However, it is exactly this point that we question next.

2.1. The Schrödinger Picture

Here, we discuss how the Hamiltonian leads to a detectable relative phase when one of the two charges is superposed across different spatial modes. We can perform the calculation in a number of ways, but we shall follow the construction outlined in refs. [4, 14]. In addition, as it is customary in the analysis of all interference experiments involving quantum charges or masses, we assume that the quantum states of the charges can be prepared so that their spatial overlap is arbitrarily small. This means that, for any given finite accuracy to which the experiment needs to be carried out, there exists a preparation procedure that can make the overlap smaller than what is needed to meet that accuracy.

Let us focus on the scalar part of the Hamiltonian only, as it is the only one relevant for this problem (we shall therefore drop the index 0 in the photon creation and annihilation operator). We can write the scalar Hamiltonian as

\[ H = \int d^3k \cos(\vec{k} \cdot \vec{r}) (H_{\vec{k}} + H_{\vec{k}^*}), \]

where

\[ H_{\vec{k}} = -a_{\vec{k}} a_{\vec{k}}^\dagger \]

\[ H_{\vec{k}^*} = [a_{\vec{k}}^\dagger, a_{\vec{k}^*}] + \hat{c}_{\vec{k}}^\dagger a_{\vec{k}} + \hat{c}_{\vec{k}} a_{\vec{k}^*}^\dagger \]

We can also introduce the notation \( \hat{c}_{\vec{k}} = \frac{g(\vec{k})}{\hbar k} (b_{\vec{k}}^\dagger + b_{\vec{k}}^\dagger \exp(-i \vec{k} \cdot \vec{r}) + b_{\vec{k}} b_{\vec{k}}^\dagger \exp(-i \vec{k} \cdot \vec{r}^*)), \) where \( g(\vec{k}) = 2 \sqrt{\frac{\cos(\vec{k} \cdot \vec{r}^*)}{\cos(\vec{k} \cdot \vec{r})}}. \) Note that the - sign in \( H_{\vec{k}} \) is the signature of scalar photons: it is a consequence of requiring that the Lagrangian generating this Hamiltonian be Lorentz-covariant and the metric be Minkowski.\(^{13,19}\)

The supplementary condition for the Lorentz gauge is expressed by requiring that the allowed states belong to the subspace defined by \( (10). \) Since the longitudinal photons are in the vacuum state for this particular problem, we can omit them from the description. Hence the condition \( (10) \) implies that the allowed states for the scalar photons and the charges is the span of these states:

\[ |\psi\rangle = |c_{\vec{k}}\rangle |\lambda_{\vec{k}}\rangle \]

Here, the charge sector is described by the state \( |c_{\vec{k}}\rangle = b_{\vec{k}}^\dagger |0\rangle, \) \( |0\rangle \) being the vacuum state of the charge field, which represents the state where one charge is located at position \( \vec{r}_1 \) and the other at position \( \vec{r}_2 \); while \( |\lambda_{\vec{k}}\rangle \) is an eigenstate of the scalar photon operator \( a_{\vec{k}} \) with eigenvalue \( \lambda_{\vec{k}} = \frac{\Phi(k)}{\hbar k} (\exp(-i \vec{k} \cdot \vec{r}_1) + \exp(-i \vec{k} \cdot \vec{r}_2)) \)

(14)

which is the eigenvalue of \( \hat{c}_{\vec{k}}^\dagger \) (in the state \( |c_{\vec{k}}\rangle \)). It is possible to diagonalize the above Hamiltonians using the linear transformation:

\[ D(\vec{k}) = \exp(\hat{c}_{\vec{k}^*} a_{\vec{k}} - a_{\vec{k}}^\dagger \hat{c}_{\vec{k}}^*) \]

\[ D^\dagger(\vec{k}^*) \]

\[ D(\vec{k})^\dagger a_{\vec{k}} D(\vec{k}) = a_{\vec{k}}^\dagger \hat{c}_{\vec{k}} + \hat{c}_{\vec{k}}^* a_{\vec{k}} \]

\[ D^\dagger(\vec{k}^*) a_{\vec{k}^*} D(\vec{k})^* = a_{\vec{k}^*}^\dagger \hat{c}_{\vec{k}^*} + \hat{c}_{\vec{k}^*}^* a_{\vec{k}^*} \]

\[ D^\dagger(\vec{k}^*) \]

\[ D(\vec{k})^\dagger a_{\vec{k}}^\dagger D(\vec{k}) \]

\[ = a_{\vec{k}} a_{\vec{k}^*} + \hat{c}_{\vec{k}} a_{\vec{k}^*}^\dagger + \hat{c}_{\vec{k}^*} a_{\vec{k}}^\dagger + \hat{c}_{\vec{k}}^* a_{\vec{k}^*} \]

(17)

The diagonalized Hamiltonian \( H(\vec{k})^d \) reads:

\[ H(\vec{k})^d = D(\vec{k})^\dagger H(\vec{k}) D(\vec{k}) = \hbar \omega(\vec{k})(a_{\vec{k}}^\dagger a_{\vec{k}} + \hat{c}_{\vec{k}}^\dagger \hat{c}_{\vec{k}}) \]

(18)

By integrating over \( \vec{k} \), we see that the phase generated by \( U = \exp(-i Ht) \) acting on the initial state defined by the supplementary condition is:

\[ \langle \psi | U | \psi \rangle \langle \psi | U | \psi \rangle = \exp(-i \phi_1) \]

(19)

where \( \phi_1(\vec{r}_1, \vec{r}_2) = \frac{\Phi(\vec{k})}{\hbar k} \int d^3k \cos(\vec{k} \cdot \vec{r}_1) \lambda_{\vec{k}^*} \lambda_{\vec{k}} \), and we have used the fact that \( \exp(-i H(\vec{k})t) = D(\vec{k}) \exp(-i H(\vec{k})^d t) D(\vec{k})^\dagger \). Note that the - sign in \( H_{\vec{k}} \) is the signature of scalar photons: it is a consequence of requiring that the Lagrangian generating this Hamiltonian be Lorentz-covariant and the metric be Minkowski.\(^{13,19}\)

The supplementary condition for the Lorentz gauge is expressed by requiring that the allowed states belong to the subspace defined by \( (10). \) Since the longitudinal photons are in the vacuum state for this particular problem, we can omit them from the description. Hence the condition \( (10) \) implies that the allowed states for the scalar photons and the charges is the span of these states:

\[ |\psi\rangle = |c_{\vec{k}}\rangle |\lambda_{\vec{k}}\rangle \]

(13)

This phase is unobservable when both charges have a sharp position since it is then only a global phase. However, when one of the two charges is superposed across two locations, we obtain a relative phase between the two branches of the quantum state of the charge, that can be measured by performing interference on that charge. This reveals the presence of the other charge, whose field generates the (relative) phase.

\[ \phi_1(\vec{r}_1, \vec{r}_2) = \frac{\Phi(\vec{k})}{4 \epsilon c_\Phi^2} \langle \vec{r}_1 | \vec{r}_2 \rangle \]

(20)

\[ \hat{c}_{\vec{k}}(\vec{r}_1, \vec{r}_2) = \frac{\Phi(\vec{k})}{4 \epsilon c_\Phi^2} \langle \vec{r}_1 | \vec{r}_2 \rangle \]

(up to a constant term not dependent on the position).
2.2. The Heisenberg Picture

In the Schrödinger picture (and in treatments such as the S-
matrix approach,[3]), the phase is calculated as a global prop-
erty of the quantum state describing the charges and the elec-
 tromagnetic fields - hence it is not possible to see explicitly
how the degrees of freedom of the scalar photons are respon-
sible for the phase formation on the charges’ subsystem.
In the Heisenberg picture, we can instead calculate the change of
the q-numbers describing each subsystem of the charge and
the field: this shall give us an interesting local perspective on
the phase, showing us how detecting the relative phase on a
charge due to the presence of another charge amounts to in-
directly measuring the degrees of freedom of the scalar photo-
ton field.

First, consider the dynamical evolution of the q-numbers de-
scribing the scalar electromagnetic field. For each \( \vec{k} \), the gener-
ators of the local algebra for each mode evolve as follows:

\[
a(\vec{k})(t) = U^T a(\vec{k}) U = \exp(-i \omega(\vec{k}) t) a(\vec{k}) - \frac{i}{\hbar} \eta_j(\vec{k})
\]

(21)

\[
a(\vec{k})^T(t)a(\vec{k}) = (a(\vec{k})^T - \frac{i}{\hbar} \eta_j(\vec{k}) (a(\vec{k}) - \frac{i}{\hbar} \eta_j(\vec{k}) (a(\vec{k})^T
+ \frac{i}{\hbar} \eta_j(\vec{k}) \eta_j(\vec{k}))
\]

(22)

where \( U^T \) is the standard adjoint of the operator \( U \) on the
charge sector, while on the photon sector it is defined as the M-
adjoint operation introduced earlier. Hence all expected values of
the quadrature \( a(\vec{k})(t) + \frac{i}{\hbar} \eta_j(\vec{k}) \) and of the number operator
\( a(\vec{k})^T a(\vec{k}) + \frac{i}{\hbar} \eta_j(\vec{k}) \) are zero in the Heisenberg states \( |\psi\rangle \) that satisfy the supple-
mentary condition (13). This is consistent with the inter-
pretation that these scalar modes are undetectable. Yet, as we can
see, they are necessary to account for the local generation of the
phase. We shall now challenge the position that they are unde-
tectable, because, as we shall argue, their degrees of freedom can
in fact be indirectly accessed experimentally by measuring the
properties of the charge, in particular the relative phase they me-
diate.

To see how, we can consider the change induced in the q-
umbered observables of one charge due to the mediated inter-
action with the other charge. We first consider how each of the
generators of the algebra of observables of the charge is modified
by the Hamiltonian \( H \):

\[
b_i(t) = U^T b_i U = \exp(-i \frac{\hbar}{\hbar} a_i(t) b_i
\]

(23)

where, we introduced the self-adjoint operator \( a_i = \int d^3 k \frac{1}{2} \vec{k} \cdot \vec{r}_i \exp(\vec{k} \cdot \vec{A}_m) + \text{adj} \). Hence, while the num-
ber operator for each charge stays invariant, there are more
general, joint observables of both charges get modified by the in-
teraction Hamiltonian. These joint observables are relevant
for the relative phase between one charge and the other, and for
any entanglement between the two. We shall now demonstrate
how measuring these observables corresponds to measuring in-
directly the scalar degrees of freedom, using a single charge
superposed across two locations, in the presence of a second
charge (at another location).

2.3. Detecting Ghosts Indirectly using the Relative Phase

It is easy to see that the observables of the charge end up depend-
ing on the degrees of freedom of the ghost field, via the action of
the Hamiltonian \( H \), even if these degrees of freedom are declared
to be unobservable by standard quantum field theory interpreta-
tions. Hence, under a more general definition of observable –
i.e., any degree of freedom that is copiable,[4] we can claim that
these ghost degrees of freedom count as much, in the sense that
they can be ‘copied’ into the charge’s degrees of freedoms, which
in turn can be measured.

Let us consider the situation where a charge \( A \) is superposed
across two spatial modes, \( \vec{r} \) and \( \vec{r}_m \), and another charge \( B \) is at a
fixed position \( \vec{r}_f \).

The charge observable relevant for the relative phase is \( C_A =
\int b^*_B b J + b^*_J b \) if the charge \( A \) is superposed across two different
locations, \( \vec{r}_f \) and \( \vec{r}_m \), this observable is sharp with value 1.

The interaction with the charge \( B \) at \( \vec{r}_f \) causes the following
modifications to the observable \( C_A \), according to equation (23):

\[
C_A(t) = U^T C_A U = \exp(-i \frac{\hbar}{\hbar} (\hat{a}_i - \hat{a}_m) t) \int b^*_B b J + b^*_J b + \text{adj}
\]

(24)

When there is one charge at \( \vec{r}_f \) and the other at \( \vec{r}_m \), the supple-
mentary condition (13) is \( |\psi\rangle = |\psi_f\rangle |\lambda_{r_J} j\rangle_0 \); while the case where
the charge \( A \) is at location \( \vec{r}_m \), and the other charge at \( \vec{r}_f \), cor-
responds to the state \( |\psi\rangle = |\psi_m\rangle |\lambda_{r_J} j\rangle_0 \). Considering a Heisenberg
state where the charge \( C_A \) is in a superposition of those two states,
e.g., \( |\psi\rangle = \frac{1}{\sqrt{2}} (|\psi_f\rangle |\lambda_{r_J} j\rangle_0 + |\psi_m\rangle |\lambda_{r_J} j\rangle_0) \) one can compute the
expected value of \( C_A \), which results to be a function of the rela-
tive Coulomb phase between the two branches \( \vec{r}_f \) and \( \vec{r}_m \) of
the quantum state of the charge \( A \), caused by the Coulomb inter-
action with the other charge at location \( \vec{r}_m \). So we can measure
the Coulomb relative phase by measuring the observable \( C_A(t) \)
of charge \( A \), for example using local tomography on each spa-
tial mode \( \vec{r}_f \) and \( \vec{r}_m \), without closing the interference loop (see for
instance the protocol discussed in ref. [21]).

It is important at this point to notice that by measuring \( C_A \),
we also indirectly measures the q-numbers \( \hat{a}_J \), which include
the degrees of freedom of the ghost field. Hence, we can consider
this process a measurement of the ghost degrees of freedom, al-
though indirect. We say ‘indirect’ because the scalar photons are not
the eigenstates of any Hermitian operators pertaining to those
modes. The possibility of performing this measurement seems in
contradiction with the traditional interpretation of quantum field
theory, that ghosts are unobservable.

This raises an interesting question, namely: could one prepare
and detect, in the above indirect sense, other states of the scalar
modes in addition to the coherent states \( |\lambda_{r_J} j\rangle_0 \)? If not, then the
intriguing conclusion would be that the only indirectly detectable
scalar states are coherent states, which are the most classical of
all states of light (strictly speaking, only in the limit of the infinite
amplitude are the coherent states classical, but we do not wish to
go into this discussion here).
3. Discussion

We have just shown that measuring the relative Coulomb phase without closing the interference loop is equivalent to indirectly measuring variables pertaining to the ghost scalar modes. This is because in order to provide a local model of the generation of the Coulomb relative phase we need to invoke the scalar ghost modes in the Lorenz gauge. Note that, interestingly, the predictions of the model we have discussed and the models where the Coulomb phase is described semiclassically are the same for all closed-loop phases (meaning the phases measured by closing the interferometer as usual). However, the prediction about the Coulomb phase measured (as we suggest) without closing the loop, appears to be different because a semiclassical Hamiltonian (such as that of the Coulomb gauge) is not able to describe the entanglement between the charges and the field that is generated while the charge is split across two locations. This novel prediction for the open-loop phase would also be true when analysing the problem in other gauges such as the temporal gauge (see for instance refs. [22, 23]), where the mediator is constituted by the longitudinal modes. It would be an interesting avenue to compute the same effect (the open-loop phase) in different gauges, including the temporal gauge: we shall leave this for future work. Also, irrespective of the experimental predictions, one could read our results in a more cautious way, as implying that if one assumes the principle of locality to be true, an inescapable conclusion is that the ghost modes are physically real and indirectly measurable.

An interesting point can be made here, in comparison with classical electromagnetism. In classical electromagnetism, there are static configurations where the charge density can be expressed as a linear function of the scalar potential. Remarkably, that does not mean that when we measure some effect on the charge (e.g., the change in the potential due to the charge distribution moving from one point to another) we are measuring the scalar potential. This is because dynamical account of how the charge distribution changes and how the measurement is performed can be given in terms of fields only, hence there is no need to appeal to the potentials. In contrast, when considering the quantum case of a charge undergoing interference, there is no known local way to account for it that only appeals to fields. The only known local way is that appealing to the scalar potential as dynamical variables that are involved in the interference process, in the Lorenz gauge. Moreover, as we pointed out, there is a way to measure the reduction in interference fringes on an open-loop interferometry on the charge, that shows a measurable effect of the entanglement between the ghost potential modes and the charge, which does not exist in the classical case. Hence, in the classical case there is no way to measure the scalar modes, while in the quantum case there is.

Interestingly, the same conclusion can be applied to linear quantum gravity describing a quasi-static Newtonian interaction between two masses $m$, in the adiabatic approximation. One can express the relevant Hamiltonian with an analogous construction resorting to scalar modes in the harmonic gauge, following e.g., [17]. In order to adapt the results of our calculation, one needs to modify the relevant constants (i.e., by replacing $g$ with the mass $m$ of the two quantum systems and taking $g(k) = mc\sqrt{\frac{G}{\hbar\omega(k)}}$, $G$ being the gravitational coupling constant); and take into account that gravitational potential is represented by a tensor field, whose only relevant components in the quasi-Newtonian regime are the scalar ones. Hence, experiments where a single mass undergoes interference in a gravitational field, such as [24] and [25], could in principle be modified to include an indirect measurement of the scalar degrees of freedom of the field, if we resort to this model of linearized quantum gravity to describe them and perform a tomographic reconstruction of the gravitational phase without closing the loop. Likewise for the experiments where gravitational entanglement is generated locally between two quantum superposed masses. [10, 31] However, note that for the single-mass experiments to be used as evidence of the non-classicality of the gravitational field additional assumptions are needed compared to the entanglement-based witnesses [26]. This is because for a semiclassical model (where the field is classical) is sufficient to provide a local account of the interference with a single charge; while it is not sufficient when entanglement is generated.

4. Conclusions

Our result has interesting implications. One is that if one insists on having a local account of the generation and detection of the Coulomb phase, acquired by interaction between two quasi-static charges, then the Lorenz gauge (and gauges in the same equivalence class) emerges as the only one viable. Furthermore, by analyzing the phase generation in the Heisenberg picture, we see that ghost modes have a certain degree of reality, in the sense that they can be indirectly observed, as we explained, by measuring the quantum phase on the superposed charge. Note that it is still true, as claimed in several accounts of quantum field theory, that the ghost modes cannot be excited; there is no creation or annihilation of a single photon during this interaction. However, the degrees of freedom of the ghost photon field are engaged when explaining the phase in a local way, and they can be measured indirectly, as we discussed.

This fact makes us question the validity of the quantization in the Lorenz gauge: on the one hand, the straightforward quantization procedure leads to scalar operators having eigenstates with negative norms (or, equivalently, to non-Hermitean operators, or indefinite metric constructions; [4, 14] or non-unitary dynamical evolutions; [25]). On the other, using the very same theory, we end up concluding that those degrees of freedom are observable after all. This seems to violate the central tenet that observables can be described as Hermitean operators (directly as such, or as a limiting point of sequences of well-defined Hermitean operators, like in the case of general quantum phases). After all, the most general quantum measurement on a given system entails coupling that system to another one and then measuring both in some, normally entangled, basis. Here, however, because of the impossibility of observing scalar number states, this generalized measurement account for the phase fails. This hints at a contradiction in the present formulation of quantum field theory.

A possible way to address this problem is to postulate that photons have a non-zero mass. This possibility has been considered from time to time [27] a non-zero photon mass would make the ghost photons real and it would eliminate the gauge redundancy. This could in principle have detectable consequences;
however, if this mass is below a certain limit, it could still be experimentally inaccessible (due to the weakness of its coupling to matter).

If instead the photon mass is identically zero, does our result mean that gauge-invariance is violated? No. Gauge-invariance (as intended in quantum field theory) requires global observable properties of the system of field and charges together to be unchanged when a gauge transformation is applied.\(^{[28]}\) This property is still true in the case we analyzed. The phase \(\phi\) is gauge-invariant in this sense: any gauge transformation, being an invertible transformation acting jointly on the observables and on the Heisenberg/initial state, leaves that phase invariant. (For the interested reader, in ref. \([4, 15, 29]\) it is possible to find the expression for the invertible transformation that allows one to map the Lorenz gauge description onto the Coulomb gauge description. This transformation involves both the charge and the photon field degrees of freedom.)

The dynamical account of how the phase is acquired, on the other hand, is not gauge-invariant. If we want to adhere to a local account, we need to select the Lorenz gauge (or equivalent ones) considering the current understanding of local interactions in quantum field theory. It is curious to note that this is very much in analogy with the different pictures of quantum theory. The Heisenberg, Schrödinger, and interaction pictures are all consistent as far as the empirical content of their predictions. However, they give different dynamical accounts of how the observable effects are achieved - and only in the Heisenberg picture (like in the case of the Lorenz gauge) the description is explicitly local. In both cases, the existence of the explicitly local description (in the Lorenz gauge, and in the Heisenberg picture in the two respective cases) is what makes the theory in question (quantum field theory and quantum theory in the two cases) comply with the locality principle (as we defined it in the opening paragraph of the paper).

It is also worth stressing that when in an interference experiment, the charge involved has to be in motion at least during the time when the superposition of its different spatial locations is prepared. No matter how slow this process is, it is still dynamical and therefore the longitudinal and the transverse modes of the field become excited. The longitudinal modes are ghosts too and hence longitudinal photons are undetectable,\(^{[4]}\) – a requirement that is implemented by the previously-mentioned supplementary condition. Some scalar photons do become real when the charge is accelerated, but they only manifest themselves in the transverse modes. The transverse photons can then be detected, but their amplitude is so small, due to the adiabaticity of the process, that they clearly have no relevant effect here.

What does this result imply for the witnesses of non-classicality in gravity, and related experiments? Such witnesses require one to double the interference setup described in the previous section, with two charges superposed each across two different locations interacting with each other. In that case too, by our reasoning, confirming entanglement is equivalent to indirectly measuring the degrees of freedom of the gravitational (scalar) field as described in linear quantum gravity models. Note that one can place this interpretation on observing entanglement once a particular model of linear quantum gravity is selected - observing entanglement by itself does not necessarily confirm this linear quantum gravity model as opposed to others, it simply allows us to refute all classical theories in a given class (see \([13]\) for a discussion of this point).

Our analysis also shows the importance of assuming locality in the tests of non-classicality of gravity. Without the principle of locality, there is no way to argue that the mediator of entanglement is quantum, as there is no such thing as an independent mass or subsystem. The static interactions like Coulomb’s and Newton’s are indeed sometimes presented as non-local; this has led to claims that detecting gravitational entanglement is not a conclusive proof of the non-classicality of gravity.\(^{[10]}\) In such accounts, the charge (or mass) is dressed with the scalar mode first, which effectively makes the charge an extended object. When two charges are present, the cloud of photons now has the possibility to be in a superposition state between the two charges, which has a higher (or lower) energy than the charges on their own. It is this change in energy that manifests itself as the Coulomb repulsion (or attraction when the charges are opposite). This kind of account embodies the philosophy that the ghost photons do not have an independent existence and should be seen as part of the charges. However, in this account locality is lost (though the account is still perfectly causal - it satisfies the no-signalling principle). If on the other hand one assumes the locality principle and detects gravitational entanglement generated by local means, then it is possible to conclude that the mediator of the entanglement is non-classical, and in the model we just discussed, it consists of the scalar modes of the gravitational field.

Another possible way of interpreting our results is to reject the principle of locality. This however seems to be at odds with various aspects of our understanding of physical reality. Universally accepted non-local theories do not exist at present, but many have been constructed and discussed (e.g., Bohmian mechanics or Feynman-Wheeler absorber theory). It could be interesting to analyze these processes in those theories - with the caveat that in order to set up an interference experiment or an entanglement verification, one already usually assumes locality. It is our conjecture that locality shall remain a key property for all testable theories.

We would like to close with a different way of expressing our dissatisfaction with the present state of quantum field theory. In a paper in honor of Bohm, Feynman\(^{[3]}\) considered the notion of negative probabilities in quantum physics. The point he made was that, if we allowed negative probabilities, we would not need entanglement to violate Bell’s inequalities; local hidden variables would suffice, so long as their averaging is done with both positive and negative probabilities.

This solution would, of course, not be acceptable to most physicists, because, we think of probabilities as limiting points of frequencies of observed outcomes on repeated experiments – and such frequencies, or their limits, cannot be negative. Likewise, in quantum field theory negative norms in the scalar modes could be viewed as negative probabilities (something that Feynman uses to motivate his exploration in the aforementioned paper) and therefore ought to be regarded as equally problematic. But this is usually not considered as a serious problem, because the photons in these modes are supposed to be virtual and not directly detectable (Feynman too in his analysis proposes negative probabilities to be unobservable). In this paper, we have challenged the idea that scalar photons have unobservable degrees of freedom, and argued that they can be detected through the
interference of charges (unlike negative probabilities) – for example as in the gravitational witnesses of non-classicality, where the entanglement detected between the masses is (almost completely) due to the scalar modes. Coupled with the principle of locality, these considerations should make the “reality” of the scalar modes beyond doubt and should urge us to reconsider the foundations of quantum field theory.

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Conflict of Interest

The authors declare no conflict of interest.

Data Availability Statement

Data sharing is not applicable to this article as no new data were created or analyzed in this study.

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gauges, locality, quantum field theory, quantum information, quantum physics

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