Decoherence of a 2-Path System by Infrared Photons

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We calculate the decoherence caused by photon emission for a charged particle travelling through an interferometer; the decoherence rate gives a quantitative measure of how much “which-path” quantum information is gained by the electromagnetic field. We isolate the quantum information content of both leading and sub-leading soft photons, and show that it can be extracted entirely from information about the endpoints of the particle’s paths. When infrared dressing is used to cure the infrared divergences in the theory, the leading order soft photons then give no contribution to decoherence, and carry no quantum information. The sub-leading soft photons in contrast may carry finite which-path information, and the sub-leading contribution to decoherence takes an extremely simple, time-independent form depending only on the size of the interferometer. An interesting open question is whether or not dressing should also be applied at sub-leading order; we discuss the possibility of answering this question experimentally.

I. INTRODUCTION

Our subject in this paper is the well-known “2-path” problem in quantum mechanics [1], in the present case for a charged particle coupled to the electromagnetic (EM) field. We thus assume a pointlike particle with electric charge \(e\), which is travelling through an interferometer, and is put into a superposition of trajectories falling into two distinct classes [2], which we label \(L\) and \(R\). We will sometimes refer to this particle as an electron, although it could of course be some other charged particle of larger mass.

An external observer then has the choice of either (i) measuring which path the particle has followed, or (ii) letting it simply pass through the interferometer un molested by any measuring system. As is well known, in the former case no interference is seen between the 2 paths, whereas in the latter case, a standard interference pattern is seen on any screen which intercepts the 2 paths.

However, it is also well known that on its way through the interferometer, the particle couples to the electromagnetic (EM) field, which may be either at temperature \(T = 0\) (in its ground state) or at finite \(T\) in the rest frame of the interferometer. In either case, the EM field is able to, in effect, passively “measure” which path the particle has followed; in quantum-information-theoretic language, it can act as a “witness” as to which path is followed. This mechanism is of course quite general, and is usually called “environmental decoherence” [3–6]: because of it one expects partial or total destruction of the interference between the 2 paths.

The particular case of decoherence for 2-path systems in which electrons couple to photons has been repeatedly discussed in the literature [7–9]. In this paper we wish to revisit this topic, and clarify the role of low frequency infrared (IR) photons in bringing about the decoherence. Our aim is to unravel the different contributions – from leading and sub-leading soft photon modes – to the decoherence. Inevitably, this requires us to discuss how to deal properly with the infrared divergences present in QED. At the same time we want to understand how the leading and sub-leading soft contributions might be observable in experiments. This turns out to be difficult because they are often swamped by decoherence from other sources in any realistic experiment.

A. Soft Photons and IR Divergences

The topic of IR divergences, and their influence on quantum electronic dynamics, of course has a long history, dating all the way back to the work of Bloch and Nordsieck [10]. Early work clarified the ways in which the leading divergences coming from radiative corrections to scattering processes [10–14] were cancelled by divergences from virtual soft particles, leading to the derivation of multiplicative “soft factors” (see, e.g., refs. [15–17], and also refs. [18–21]) in scattering processes. These factors, when correctly handled, give finite multiplicative corrections to scattering cross-sections.

One can write soft factors for any electron-photon scattering process. Here we are interested in the 3-point electron-photon scattering process (see Fig. 1), in which the incoming state is an electron with 4-momentum \(p^a\), and the outgoing state is an electron and a photon, with momenta \(p^a - q^a\) and \(q^a\) respectively. The “soft photon theorem” then says that one can write the fully renor-
The leading and sub-leading soft photon theorems have leading orders. IR dressing should be applied at both leading and sub-leading order, since one question we wish to address here is whether one can understand as a consequence of asymptotic symmetries [22–24], or by using an eikonal analysis [25–27], or a coherent state representation for the coupled electron-photon system [33]. The latter representation, in which the system is represented by “dressed” electron states, is quite illuminating, for two reasons.

First, dressed states are physically intuitive. As discussed by e.g. Faddeev and Kulish [33], asymptotic states used in scattering calculations should not be chosen to represent electrons which are totally decoupled from the Maxwell field. Since electromagnetic interactions are long-range, electrons are at no point ever “undeveloped.” One should instead always work with dressed states, which represent electrons accompanied by a cloud of low energy photons. This prescription has consequences when trying to calculate decoherence: the decoherence rate one finds will generally diverge if one evaluates scattering processes between the usual Fock states, but will be convergent if one instead uses dressed states [34, 35].

Second, the coherent state representation affords a nice way of separating the leading contributions to the scattering processes from all sub-leading contributions, first discussed in perturbative calculations [36–39] (this separation is also done in a very clear way in the eikonal expansion [25–27]).

The separation of terms will be crucial in what follows, since one question we wish to address here is whether IR dressing should be applied at both leading and sub-leading orders.

One reason for asking this question is that, while both the leading and sub-leading soft photon theorems have been related to asymptotic symmetries, the nature of these symmetries are subtly different. Namely, the leading order soft photon theorem has been associated [22–24] with a group of “large” gauge transformations – those which have finite, angle-dependent limits to null infinity. On the other hand, the symmetries associated with the sub-leading soft photon theorem cannot be straightforwardly understood as gauge transformations in their usual form [24] (although some progress has been made on advancing such an interpretation [40]).

So, while dressed states have been constructed even to sub-leading order [11], only the leading order dressing is obviously necessary to satisfy constraints imposed by demanding gauge-invariance asymptotically [22]. This difference between leading and sub-leading soft modes will be mirrored in the calculation that follows. The leading order dressing will turn out to be necessary to alleviate IR divergences, while no such divergences ever appear at sub-leading order.

To show this, and to quantify the leading and sub-leading contributions to decoherence, we will use the recent discovery that the leading and sub-leading soft photon factors are encoded at the endpoints of charged particle worldlines [43]. This result allows us to cleanly isolate the quantum information content of both leading and sub-leading soft photons in our model. What is more, it is not necessary to go to any asymptotic limit to obtain these results. This is important – while many questions about the information content of soft photons are asked in the context of black holes [44] or scattering processes taking place over infinite amounts of time [34, 35], we will be able to come to our conclusions even in the context of a somewhat idealized interferometry experiment, in which all processes are confined to a finite space-time region. Thus we have the possibility of testing for the size of sub-leading contributions to decoherence, and deciding empirically the question posed above.

Real interferometry experiments, as well as 2-slit experiments, are much more complicated than the idealization we introduce. There are multiple other sources of decoherence, including electronic 4-currents (in conducting systems), phonons, two-level systems made from electric dipoles or charges hopping between sites, paramagnetic impurities, and so on; we note that static charges and electric dipoles can interact over long ranges with the electron. One can also consider large neutral objects, but these are polarizable and still interact weakly with long wavelength photons; however they typically interact rather strongly with other decoherence sources like phonons. Later in the paper we discuss the experimental prospects in more detail.

B. Summary & Structure of the Paper

The rest of the paper proceeds as follows.

First, in Section II we introduce what is by now a standard schematic semiclassical interferometry model. We describe the assumed geometry of the interferometer, and...
mention the various assumptions and approximations we will use.

Section III introduces the way in which we quantify the which-path information obtained by photons radiated by the superposed charge. As we will show, this can be done rather neatly in terms of the decoherence functional \( \Gamma \).

In Section IV we discuss relevant features of the momentum space electromagnetic current \( j^a(q) \) which appears in the decoherence functional. This allows us to review results from our recent work [43], which showed that boundary terms in the electromagnetic current encode the “soft factors” appearing in both the leading and sub-leading soft photon theorems.

We then show in Section V that superpositions of the leading soft factor generically cause the decoherence functional \( \Gamma \) to diverge in the infrared – even for finite-time experiments. We must deal with these infrared divergences properly in order to obtain sensible results for the quantum information content of the photon field, so Section V also discusses how we ought to “dress” the time evolution operator in our semiclassical model in order to render the decoherence functional infrared-finite. After adding the appropriate dressing, the leading soft photons cease to obtain any quantum information about the matter particle.

Section VI contains the evaluation of the corrected expression for \( \Gamma \) in our model. We show that sub-leading soft photons may still contribute to \( \Gamma \), and we isolate the contribution coming from the difference in the sub-leading soft current on each branch of the superposition. The sub-leading contribution to decoherence turns out to be time-independent, and to depend only upon the spatial extent of the model interferometer.

Although the inherent IR-finiteness of the sub-leading contribution suggests that sub-leading dressing is not necessary, ideally the question of whether or not sub-leading dressing exists should be answered experimentally. Accordingly, Section VI also contains a calculation of decoherence when a simple form of sub-leading dressing is applied. The results with and without sub-leading dressing are sufficiently different that we believe it should be in principle possible to detect the presence or absence of this extra dressing in the lab.

In any real experiment however there will be other processes also causing decoherence – these include coupling of the electron to any gas particles in the experiment, the long-range interaction of the electron with “charge fluctuators” and electronic currents in the apparatus. The first can be understood using scattering theory [10], the second using a “spin bath” theory [11], and the final mechanism using an oscillator bath model for the electronic environment. We discuss these experimental considerations further in Section VII.

The paper concludes in Section IX with a discussion of our results, and of some open questions.

Here we use the mostly-negative metric signature, \( \eta_{ab} = \text{diag}(1, -1, -1, -1) \), units in which \( \hbar = c = e_0 = 1 \), and a bar over a quantity will indicate its complex conjugate.

II. INTERFEROMETER MODEL

Let us begin by introducing the simple model we will use to describe a charged particle traversing an interferometer. We emphasize that although this model is fairly standard in quantum optics [15], it is rather schematic in nature – in Section VII we discuss what kind of elaborations may be required for any “real world” treatment of this system. The spatial trajectories taken by the superposed particle are illustrated in Figure 2. The particle enters the apparatus along the \( \hat{x} \) direction with four-velocity \( X_2^a \); upon reaching the point \( X_1^a \) at time \( t = 0 \), the particle is put into a superposition, in which it is either kicked into the \( \hat{y} \) direction to follow the trajectory \( X_L^a(s) \), or allowed to proceed in the \( \hat{x} \) direction and follow the trajectory \( X_R^a(s) \). Here \( s \) is the proper time experienced by the particle as it evolves along the trajectories.

![FIG. 2. Top-down view of the two-path geometry traversed by the charged particle.](image)

As the system then evolves, that branch of the superposition following the trajectory \( X_L^a(s) \) (the solid line in Figure 2) proceeds with the four-velocity \( X_L^a \) to the point \( X_1^a \), and then with four-velocity \( X_2^a \) until it reaches the detector \( D \). The branch following the trajectory \( X_R^a(s) \) (dashed line) proceeds with the four-velocity \( X_2^a \) to the point \( X_1^a \), and then with four-velocity \( X_R^a \) to the detector. On both paths, the speed of the particle is taken to be constant at \( v = l/\tau \), where \( l \) is the length of one side of the interferometer, so that the particle reaches either \( X_L^a \) or \( X_R^a \) at time \( t = \tau \) and reaches the detector at \( t = 2\tau \).

Fig. 2 is schematic in the sense that in reality, a single path shown going along the left or right trajectory actually represents the set of all paths passing through the left arm of an interferometer (this shorthand way of representing entire classes of path originated in Feynman’s celebrated description of two-path experiments [1], and can be made more precise than is necessary here [2]). It is assumed in what follows that the experimental setup is “well-designed”, in the sense that these 2 classes of
Our aim here is to quantify the which-path information gained by the infrared radiation emitted by the charged particle as it proceeds through the interferometer. To do so, we will make use of two standard measures of such information, known as path distinguishability and interferometric visibility \cite{55,48}.

\section{III. MEASURES OF WHICH-PATH INFORMATION AND DECOHERENCE}

Our aim here is to quantify the which-path information gained by the infrared radiation emitted by the charged electronic path are well-separated in space, and that the electronic acceleration when following them is very different for each one of them.

In the computations that follow, we are typically interested in the interaction between the particle and the long-wavelength part of the electromagnetic field. Therefore we assume, following \cite{55,49}, that any photons excited during the experiment will have a wavelength which is too large (much larger than the particle’s de Broglie wavelength) for them to meaningfully resolve the spread of the particle’s wavefunction. The electromagnetic field in our model then “sees” each trajectory as a single path, and so experiences a simple discrete superposition of two classical electromagnetic currents, $j_L^0$ and $j_R^0$ in the interferometer. The assumption that the experimental setup is well-designed then means that $j_L^0$ and $j_R^0$ are quite distinct, and so too will be the corresponding photon states.

This leads us to approximate the state of the matter+radiation system as the particle enters the detector $D$ using the simple two-path form

$$\frac{1}{\sqrt{2}} \left[ |\psi_L\rangle |L\rangle + |\psi_R\rangle |R\rangle \right], \tag{2}$$

where $|\psi_{L/R}\rangle$ and $|L/R\rangle$ are the states of the matter particle and the radiation field respectively, after the particle traverses the $L/R$ arm of the interferometer.

The electromagnetic current of a pointlike particle with charge $e$, which follows either of the trajectories $X_{L/R}(s)$, is

$$j_{L/R}^0(x) = e \int_{s_i}^{s_f} ds \dot{X}_{L/R}(s) \delta^{(4)}(x - X_{L/R}(s)) \tag{3}$$

where again $s$ is the particle’s proper time, and $X_{L/R}(s) \equiv \frac{d}{ds} X_{L/R}(s)$ its four-velocity. The bounds on this integral are chosen such that the initial and final proper times coincide with the beginning and end of the experiment, $X_{L/R}(s_i) = 0$ and $X_{L/R}(s_f) = 2\tau$.

Assuming the photon field is in vacuum at the time the experiment starts, under time evolution the electromagnetic environment will be placed into a superposition of coherent photon states, sourced by either the $L$ or $R$ current:

$$|L/R\rangle \equiv \mathcal{T} e^{-i \int d^4x j_{L/R}(x) A(x)} |0\rangle \tag{4}$$

These coherent states are obtained by the action of the interaction-picture time evolution operator acting on the photon vacuum $|0\rangle$, and here $\mathcal{T}$ denotes time-ordering. In writing this expression we have assumed as in \cite{55} that the currents $j_{L/R}^0$ support only for the duration of the experiment (between $s_i$ and $s_f$), so we can let the integral $\int d^4x$ run over all values of $t \in (-\infty, +\infty)$.

The path distinguishability $D$ is defined to be the trace distance between the final states $\rho_{1/2}^M \equiv |M_{1/2}\rangle \langle M_{1/2}|$ of the measurement apparatus $M$ on each branch of the superposition:

$$D \equiv \frac{1}{2} \text{Tr}[\rho_{1}^M - \rho_{2}^M] = \sqrt{1 - |\langle M_2 | M_1 \rangle|^2} \tag{6}$$

This path distinguishability yields an upper bound to the likelihood $\mathcal{L}$ of successfully discriminating between the two paths taken by the system $S$ by observing only the degrees of freedom of the measurement device $M$, as $\mathcal{L} \leq \frac{1}{2}(1 + D)$ \cite{48,56}, making it the natural measure of how much which-path information is contained in $M$.

The interferometric visibility $\mathcal{V}$, on the other hand, quantifies how easy it is to observe the coherence of the system $S$. $\mathcal{V}$ is typically defined in the context of double-slit interferometry as

$$\mathcal{V} \equiv \frac{I_{\text{max}} - I_{\text{min}}}{I_{\text{max}} + I_{\text{min}}} \tag{7}$$

where $I_{\text{max}}$ and $I_{\text{min}}$ are the maximum and minimum intensities of the interference fringes on a screen. More generally it obeys the upper bound

$$\mathcal{V} \leq |\langle M_2 | M_1 \rangle|, \tag{8}$$

though its precise form depends upon the specifics of the interferometer (see for example \cite{59} for an explicit calculation of $\mathcal{V}$ in a double-slit interferometer).

Eqs. (6) and (8) lead immediately to the well-known “duality relation” between distinguishability and visibility,

$$D^2 + \mathcal{V}^2 \leq 1. \tag{9}$$

This relation expresses the fact that the acquisition of quantum information is generally destructive; the more which-path information is obtained by $M$, the less coherent $S$ will appear.
B. The Electromagnetic Field as a Measuring Device

Let us now return to the charged particle introduced in the previous section. Clearly the combined state in eq. (2) has the same form as (5), with the role of $S$ played by the moving charge, and $M$ played by the photon field. Quantifying the amount of which-path information carried away via photon emission, and the resulting loss of interferometric visibility, then follows immediately. The which-path information gained by the photons is

$$\mathcal{D} = \sqrt{1 - \langle |R(L)|^2 \rangle},$$

and the interferometric visibility in an experiment of the form we consider is bounded from above according to

$$\mathcal{V} \leq \langle |R(L)| \rangle.$$  \hspace{1cm} (10)

In our toy model interferometry setup the quantity governing both the visibility $\mathcal{V}$ and the distinguishability $\mathcal{D}$ – and therefore how much which-path information is obtained by the electromagnetic field – is then the modulus of the inner product between the photon coherent states, which we write in the form

$$\langle |R(L)| \rangle \equiv e^{-\Gamma}; \quad \Gamma \in \mathbb{R}, \quad \Gamma \geq 0.\hspace{1cm} (12)$$

The quantity $\Gamma$ appearing is just the well-known decoherence functional $\Gamma$, so called because it is a functional of the currents along the entire $L$ and $R$ paths, i.e., $\Gamma \equiv \Gamma[j_L, j_R]$. It thus depends on everything that happens to the charge on each of these paths, and neatly encodes the process of emission of which-path information into the electromagnetic environment.

In the case that the decoherence is very small – and we do expect the contribution to decoherence coming from radiative coupling to the photon field – we can approximate $\langle |R(L)| \rangle \approx 1 - \Gamma$. Then we have

$$\mathcal{D} \approx \Gamma; \quad \mathcal{V} \lesssim 1 - \Gamma.\hspace{1cm} (13)$$

The decoherence functional and the path distinguishability are equivalent in the context of our model interferometry experiment as measures of how much which-path information is obtained by the radiated photons, and $\Gamma$ also directly quantifies the loss of visibility due solely to photon emission. Because $\Gamma$ so cleanly captures the tradeoff between $\mathcal{D}$ and $\mathcal{V}$, we will work solely with $\Gamma$ in what follows.

IV. FORM OF ELECTROMAGNETIC CURRENTS & DECOHERENCE FUNCTIONAL

The electromagnetic decoherence functional was first derived long ago $\Gamma$, and has been discussed more recently e.g. by Ford $\delta$, and by Breuer and Petruccione $\delta$. At zero temperature it takes the form

$$\Gamma[j_L, j_R] = \frac{1}{2} \int \frac{d^3q}{(2\pi)^3} 2\omega \, P_{ab} \delta j^a(q) \delta j^b(-q),$$  \hspace{1cm} (14)

where $\delta j^a \equiv j^a_L - j^a_R$ is the difference in electromagnetic currents along the two superposed paths, $q^a = \omega(1, \hat{n})$, with $\hat{n}$ an angular unit vector, is a null four-momentum, and $\int \frac{d^3q}{(2\pi)^3} \int_0^{\infty} \frac{d\omega}{2\pi} \omega^2$. Finally, the transverse projector $P_{ab}$ can be written in terms of the momentum $q^a$ as $P_{jk} \equiv \delta_{jk} - \frac{q_j q_k}{q^2}$, with $P_{0a} = 0$.

Note that $\Gamma$ as written is a functional of currents which may have support for times $t \in (-\infty, +\infty)$. However we have restricted to finite-time dynamics here by restricting the range of the proper time integrals in (3).

Let us now further discuss the matter currents we will insert into the decoherence functional (14); we will wish to understand in particular the various contributions to the decoherence functional – which is central to any analysis of decoherence, for any system – coming from the endpoints of the particle’s paths through the interferometer.

What appears in the decoherence functional is actually the Fourier transform of the current, $j^a(q) \equiv \int d^4x \, e^{iq \cdot x} j^a(x)$, which using (13) is

$$j^a(q) = e \int ds \, \hat{X}^a(s) \, e^{iq \cdot X(s)}.\hspace{1cm} (15)$$

which we rewrite as

$$j^a(q) = e \int ds \, \hat{X}^a \left( \frac{1}{iq \cdot X} \right) \frac{d}{ds} e^{iq \cdot X},\hspace{1cm} (16)$$

so that integrating by parts in $s$ gives

$$j^a(q) = -ie \int ds \frac{d}{ds} \left( e^{iq \cdot X} \frac{\hat{X}^a}{q \cdot X} \right)$$

$$+ie \int ds e^{iq \cdot X} \frac{d}{ds} \left( \frac{\hat{X}^a}{q \cdot X} \right).\hspace{1cm} (17)$$

Discarding the boundary term appearing here ensures that the current is conserved, $q_a j^a(q) = 0$, leaving us with the following corrected expression for the particle current in momentum space:

$$j^a(q) = ie \int ds e^{iq \cdot X} \frac{d}{ds} \left( \frac{\hat{X}^a}{q \cdot X} \right) \hspace{1cm} (18)$$

Notice that the form of the matter current has the property that the current vanishes when the particle is not accelerating ($\dot{X}^a = 0$).

Plugging the current into the decoherence functional (14), we note immediately the important fact that there is no decoherence without acceleration, because the decoherence in this system arises purely as a result of radiative coupling to the photon field.
A. Soft Electromagnetic Currents

Previously we showed \[13\] that the electromagnetic current of a point particle (18) is the sum of two terms, each of which are entirely localized on the boundary (ie., the end points) of the worldline the particle traces out in space-time. These boundary terms turn out to be those parts of the current which dominate at low frequencies.

In particular we showed that, expanding (18) in powers of \(q\), we get

\[
i_{j}^{a}(-q) = e \left[ \Delta[S_{(0)}^{a}(q, mX)] + \Delta[S_{(1)}^{a}(q, X, mX)] \right] + O(q),
\]

where, if the proper time integral in (18) runs from \(s_i\) to \(s_f\), then the \(\Delta[ \cdots ]\) in this expression has the meaning

\[
\Delta[f(s)] \equiv f(s_f) - f(s_i) = \int_{s_i}^{s_f} \partial_s f(s),
\]

showing that these contributions live on the endpoints of the particle worldline, at \(s_i\) and \(s_f\), and we have defined the leading and sub-leading electromagnetic “soft factors”

\[
S_{(0)}^{a}(q, p) \equiv \frac{p^{a}}{q \cdot p}, \quad S_{(1)}^{a}(q, x, p) \equiv i q_{b}J^{ab} \frac{q \cdot p}{q^{2}}.
\]

Here, \(J^{ab} \equiv 2\varepsilon^{[a}x^{b]}\) is the angular momentum tensor. Ref. \[13\] further showed that these boundary terms explain the factorization of the leading and sub-leading soft photon theorems at tree level.

We emphasize that these boundary terms on the world-line are not necessarily located at asymptotic coordinate times \(t \to \pm \infty\). They exist and take the form \[19\] for any choice of bounds on the proper time integral in (18).

From eq. \[19\] it is then clear that we can always split the point particle current into three pieces, viz.,

\[
J^{a}(q) \equiv J_{\text{div}}^{a}(q) + J_{\text{sub}}^{a}(q) + J_{\text{hard}}^{a}(q),
\]

with

\[
\begin{align*}
J_{\text{div}}^{a}(q) & \equiv i e \Delta \left[ \bar{X}^{a} \right] \frac{X^{a}}{q \cdot X} \\
J_{\text{sub}}^{a}(q) & \equiv e \Delta \left[ q_{b}[X^{a}X^{b} - \bar{X}^{a}X^{b}] \right] \frac{q \cdot X}{q^{2}} \\
J_{\text{hard}}^{a}(q) & \equiv J^{a}(q) - J_{\text{div}}^{a}(q) - J_{\text{sub}}^{a}(q).
\end{align*}
\]

We interpret the currents \(J_{\text{div}}^{a}, J_{\text{sub}}^{a}\) and \(J_{\text{hard}}^{a}\) as the sources of leading soft radiation, sub-leading soft radiation, and hard radiation, respectively. In this work, we then define “leading soft radiation” as radiation which is sourced by \(J_{\text{div}}^{a}\), “sub-leading soft radiation” as radiation which is sourced by \(J_{\text{sub}}^{a}\), and “hard radiation” as radiation which is sourced by the remaining term \(J_{\text{hard}}\). This interpretation is illustrated in Fig. 3.

![FIG. 3. Left - two charged particle trajectories which source different hard radiation, but the same soft radiation. Right - two trajectories which source different hard and soft radiation, due to differences in the soft currents \(j_{\text{div}}^{a}\) and \(j_{\text{sub}}^{a}\) at the worldline boundary. The hard radiation is shown as the shortest wavelength emission, in purple; the leading soft radiation shown as the longest wavelength emission, in red; and the sub-leading soft radiation in orange.

We note immediately that the leading soft current \(j_{\text{div}}^{a}\) is infrared divergent, as it goes like \(1/\omega\) and blows up as \(\omega \to 0\). The sub-leading soft current \(j_{\text{sub}}^{a}\) is however \(O(1)\) and perfectly infrared-finite, and the hard current \(j_{\text{hard}}^{a}\) is \(O(\omega)\) and vanishes completely in the soft \(\omega \to 0\) limit. Additionally we note that each of these currents is individually conserved, i.e.,

\[
q_{a}j_{\text{div}}^{a}(q) = q_{a}j_{\text{sub}}^{a}(q) = q_{a}j_{\text{hard}}^{a}(q) = 0.
\]

The identification of these soft currents will allow us to rather directly assess the contribution to the decoherence functional \[14\] from leading and sub-leading soft photon modes. In particular we will expand the decoherence functional \[14\] in terms of the splitting \[22\] to get

\[
\Gamma = \frac{e^{2}}{2} \int \frac{d^{3}q}{(2\pi)^{3}2\omega} P_{ab} \times \left[ \delta j_{\text{div}}^{a}(q) + \delta j_{\text{sub}}^{a}(q) + \delta j_{\text{hard}}^{a}(q) \right] \times \left[ \delta j_{\text{div}}^{b}(-q) + \delta j_{\text{sub}}^{b}(-q) + \delta j_{\text{hard}}^{b}(-q) \right],
\]

displaying clearly the contributions from the leading and sub-leading soft currents to \(\Gamma\).

We will see later on that this expression for \(\Gamma\) is unphysical, since it contains divergent terms that in the end make no contribution. The true physical form for \(\Gamma\) will be given in eq. \[37\] below.

B. Decoherence Functional for Interferometer

The general form of a decoherence functional \(\Gamma\) is independent of the geometry of the system – but we will now need the specific form for our 2-path system.

To obtain this, we first write the electromagnetic cur-
The difference between the two currents on the superposed paths,
\[ \delta j^\alpha (q) = \hat{j}_L^\alpha (q) - \hat{j}_R^\alpha (q) \]  
(27)
can then be approximated in the geometry illustrated in Figure 2 as
\[ \delta j^\alpha (q) = ie \left[ e^{i q \cdot X_L} - e^{i q \cdot X_R} - e^{i q \cdot X_R} \right] \left[ \frac{X_1^a}{q \cdot X_1} - \frac{X_2^a}{q \cdot X_2} \right]. \]  
(28)

Notice that the current difference consists of terms associated with the points \( X_L^a, X_R^a, \) and \( X_R^a. \) These are the space-time events at which the particle accelerates and then radiates photons.

Expressions like (25) and (28) can only be used once the trajectories for the electron are specified. This can only be done in detail for a specific experimental setup - for which see section 7. In what follows we will simply assume

(i) that the particle travels non-relativistically - by which we mean that its velocity \( v \) satisfies
\[ v \equiv \frac{l}{\tau} \ll 1 \]  
(29)
in units with \( c = 1 \) - then we can assume that the spatial parts of the phases appearing in (28) can be neglected to leading order. This is just the well-known dipole approximation [56]; we are assuming, as noted in the introduction, that the radiation emitted during the experiment will have a wavelength that is long compared to the spatial extent of the interferometer, and so cannot resolve the spatial separation of the points at which the particle radiates.

We will also assume (ii) that the spatial extent of the “scattering” regions \( X_{i,L,R}^a \) inside of which the particle experiences acceleration, can be characterized by a length scale \( l_0 \equiv 1/\Omega, \) where \( \Omega \) effectively acts as a UV frequency cutoff for the scattering. It follows that \( l_0 \) is then the shortest length scale relevant to our analysis. An ultraviolet cutoff \( \Omega \) of this sort also emerges naturally if one smears out the superposed trajectories we are considering, allowing the currents to have support along worldtubes of finite width \( \sim 1/\Omega, \) rather than on perfectly-localized one-dimensional worldlines [9].

Note that the timescale \( \tau \) over which the experiment occurs is then long, in the sense that \( \Omega \tau \gg 1, \) because \( v \ll 1. \) To put it another way, the timescale \( \tau \) is much greater than the time it takes light to cross the scattering regions, of size \( 1/\Omega. \)

With these assumptions in place, the current difference can be further simplified to
\[ \delta j^\alpha (q) \approx ie (1 - 2e^{i \omega \tau}) \left[ \frac{X_1^a}{q \cdot X_1} - \frac{X_2^a}{q \cdot X_2} \right]. \]  
(30)

Plugging this current difference into the decoherence functional gives
\[ \Gamma \approx \frac{\epsilon^2}{4(2\pi)^3} \int_{\lambda} d\omega \left( 5 - 4 \cos \omega \tau \right) \times \]  
\[ \int dS^2 (\hat{n}) \omega^2 \left[ 2 - \frac{\hat{X}_1 \cdot \hat{X}_2}{(q \cdot X_1)(q \cdot X_2)} - \frac{1}{(q \cdot X_1)^2} - \frac{1}{(q \cdot X_2)^2} \right]. \]  
(31)
The spherical integral here is independent of \( \omega, \) since the term in square brackets goes like \( \frac{1}{\omega} \) and this gets multiplied by the factor \( \omega^2 \) from the integration measure.

The result (31) for \( \Gamma \) incorporates all the soft contributions – what we will now show is that the contribution from the leading divergent contributions is actually zero.

V. LEADING ORDER SOFT PHOTONS

In order for the integral (31) to be well-defined, we have also been forced to introduce an infrared cutoff \( \lambda. \) The integrand of (31) diverges like \( 1/\omega \) as \( \omega \to 0, \) so the frequency integral goes to infinity like \( -\ln \lambda \) as we take the infrared cutoff \( \lambda \to 0. \) Taken naively, this leads one to predict an infinite amount of decoherence, since \( \Gamma \to \infty \) in the IR limit; this is clearly unphysical.

In earlier discussion of IR divergences, noted in the introduction, it was necessary to introduce complicated devices (e.g., measuring systems designed to observe IR photons) to deal with these divergences, and show how they were either cancelled or otherwise eliminated. However in what follows we will show how our understanding of soft currents allows these divergences to be handled in a fairly straightforward way, which simply reduces their contribution to \( \Gamma \) to zero.

A. Infrared Divergences

In section [IV] we saw that the divergence in question is due to a superposition of the leading contribution to the soft current; \( \delta j^\alpha_{div} \) is not zero in this example. Begin by splitting the current (30) into its relevant soft \( (\mathcal{O}(\omega^{-1})) \) and \( \mathcal{O}(1)) \) and hard \( (\mathcal{O}(\omega)) \) pieces. In this model we have
\[ \delta j^a = \delta j^a_{\text{div}} + \delta j^a_{\text{sub}} + \delta j^a_{\text{hard}}, \text{ with} \]
\[ \delta j^a_{\text{div}}(q) \approx -ie \left[ \frac{\hat{X}_1}{q \cdot X_1} - \frac{\hat{X}_2}{q \cdot X_2} \right] \]
\[ \delta j^a_{\text{sub}}(q) \approx 2e\omega \tau \left[ \frac{\hat{X}_1}{q \cdot X_1} - \frac{\hat{X}_2}{q \cdot X_2} \right] \]
\[ \delta j^a_{\text{hard}}(q) \approx 2ie \left( 1 - e^{i\omega \tau} + i\omega \tau \right) \left[ \frac{\hat{X}_1}{q \cdot X_1} - \frac{\hat{X}_2}{q \cdot X_2} \right] \]

in the dipole approximation.

From the general form of the decoherence functional, eq. (25), we see that \( \Gamma \) contains a term involving only the leading soft current \( j^a_{\text{div}} \):
\[ \Gamma \geq \frac{1}{2} \int \frac{d^3q}{(2\pi)^3 2\omega} P_{ab} \delta j^a_{\text{div}}(q) \delta j^b_{\text{div}}(-q) \]
\[ = \frac{e^2}{4(2\pi)^3} \int \Omega \frac{d\omega}{\omega} \times \]
\[ \int dS^2(\hat{n}) \omega^2 \left[ 2 - \frac{\hat{X}_1 \cdot \hat{X}_2}{(q \cdot X_1)(q \cdot X_2)} - \frac{1}{(q \cdot X_1)^2} - \frac{1}{(q \cdot X_2)^2} \right]. \]

It is this term that causes the infrared divergence when taking \( \lambda \to 0 \), seen here as the logarithmically divergent integral \( \int_{\lambda}^{\Omega} \frac{d\omega}{\omega} \). The infrared divergence is caused by a superposition of the leading soft current, i.e., \( \Gamma \to \infty \) because \( \delta j^a_{\text{div}} \neq 0 \). The resulting infinite amount of decoherence should thus be understood as coming from information loss into leading soft photon modes.

### B. Infrared Dressing

If this result turned out to be the end of the story, then the leading order soft photons would always make a perfect which-path measurement of the charged particle in any experiment of the sort shown in Figure 2. This is obviously wrong: if it were the case, we would have \( \Gamma \to \infty \) for any choice of experimental parameters \( (\epsilon, l, \tau) \), and from eqs. 11 and 12, we see that there would never be any observable interference once the particle reaches the detector! Because quantum interference is observed in Nature, we must reject this result.

This conclusion is not new, and indeed has informed all investigations of IR divergences in QED since Bloch and Nordsieck 12. That one needs to properly handle these divergences is also obvious in the eikonal formulation of QED 25,26 and was a motivating factor in the coherent state formulation of QED in terms of dressed states 28,34. In the coherent state formulation, the IR divergences are eliminated by dressing the electron, so that soft photons appear already in the time evolution operator.

It turns out to be incredibly simple to effect IR dressing in our treatment. We show in Appendix A that the net effect of applying a “minimal” implementation of the dressed formalism, which we define in that appendix, is that we can simply set the divergent soft current \( j^a_{\text{div}} \), to zero everywhere in our calculations - the physical result of IR dressing can then be interpreted as the total decoupling of \( j^a_{\text{div}} \) from the Maxwell field. After incorporating the dressing, when studying the electromagnetic radiation caused by the charged particle moving through our model interferometer, what we do is define dressed coherent states in the same way as we defined the coherent radiation states in eq. 24, but now we explicitly subtract out the divergent current \( j^a_{\text{div}} \), i.e., we write:
\[ ||\langle L/R \rangle|| = T e^{-i \int d^4x \int \frac{d^4q}{(2\pi)^3} 2\omega P_{ab} \times} \left[ \delta j^a_{\text{sub}}(q) + \delta j^a_{\text{hard}}(q) \right] \times \left[ \delta j^b_{\text{sub}}(-q) + \delta j^b_{\text{hard}}(-q) \right]. \]

The dressed decoherence functional \( \Gamma_{\text{dressed}} \) can be obtained from the undressed decoherence functional 25 by simply setting the divergent current \( j^a_{\text{div}} \) to zero, giving
\[ \Gamma_{\text{dressed}} = \frac{e^2}{2} \int \frac{d^3q}{(2\pi)^3 2\omega} P_{ab} \times \left[ \delta j^a_{\text{sub}}(q) + \delta j^a_{\text{hard}}(q) \right] \times \left[ \delta j^b_{\text{sub}}(-q) + \delta j^b_{\text{hard}}(-q) \right]. \]

The expression 35 makes it clear that in the dressed formalism, the leading soft current no longer plays a role in decoherence of the matter state. Because infrared divergences necessitate this dressing, we conclude that leading soft photons do not cause decoherence, and therefore do not carry any quantum information about the matter.

### VI. SUB-LEADING SOFT PHOTONS

After having “dressed away” the leading soft photon contributions to decoherence, we can now begin our study of the remaining sub-leading contributions. We will do this by once more evaluating the decoherence functional, but this time using the dressed expression 35.

#### A. Dressed Decoherence Functional

We begin by inserting the sub-leading and hard parts of the current difference from 32 into 35 to give
\[ \Gamma_{\text{dressed}} \approx \frac{2e^2}{(2\pi)^3} \int_{\lambda}^{\Omega} \frac{d\omega}{\omega} \left( 1 - \cos \omega \tau \right) \times \]
\[ \int dS^2(\hat{n}) \omega^2 \left[ 2 - \frac{\hat{X}_1 \cdot \hat{X}_2}{(q \cdot X_1)(q \cdot X_2)} - \frac{1}{(q \cdot X_1)^2} - \frac{1}{(q \cdot X_2)^2} \right]. \]
This expression incorporates both the sub-leading current difference $\delta j_{\sub}^a(q)$, and the hard current difference $\delta j_{\hard}^b(q)$; and cross-terms between them. We stress that since the contribution form the divergent leading photon terms to $\Gamma$ is zero, eq. (37) should be regarded as the correct expression for the decoherence functional.

We see that after incorporating the infrared dressing, the integrand of the frequency integral now goes to zero as $\omega \to 0$, killing off the divergence we found before, and rendering the integral finite so that we can evaluate it properly, even with the infrared cutoff $\lambda$ now taken to zero. The dressing is working as intended.

To arrive at (37), we have again assumed that the particle travels through the interferometer non-relativistically, $v \ll 1$; as discussed earlier, this allowed us to invoke the dipole approximation, in which we ignored spatial parts of the phases appearing in the decoherence functional. When evaluating $\Gamma_{\text{dressed}}$ we can again assume that $\Omega \tau \gg 1$, i.e. that the timescale $\tau$ of the experiment, $\tau$, is such that $\tau \gg 1/\Omega$.

We evaluate the expression (37) using these approximations in Appendix B.1 with the result that the result for decoherence from the leading contributions is

$$\Gamma_{\text{dressed}} \approx \frac{4e^2 v^2}{3\pi^2} \ln \Omega \tau.$$  

(38)

which agrees with previous calculations of electromagnetic decoherence [9, 55].

As expected, this decoherence is coming from dipolar electromagnetic radiation – we can write $\Gamma_{\text{dressed}} \propto (\partial_t e\delta x)^2$, where $e \delta x$ is the difference in electric dipole moments between the $L$ and $R$ branches.

### B. Purely Sub-Leading Contribution

In addition to computing the full amount of photon decoherence in our model, let us now take a short detour to compute the decoherence coming only from the sub-leading terms in our dressed expression (37) for $\Gamma_{\text{dressed}}$.

In the general form (36) of the dressed decoherence functional, we see that the purely sub-leading term $P_{ab} \delta j_{\sub}^a \delta j_{\sub}^b$, the cross terms $P_{ab} \delta j_{\sub}^a \delta j_{\hard}^b$, and the purely hard part $P_{ab} \delta j_{\hard}^a \delta j_{\hard}^b$ are all of different orders in $\omega \tau$, and so can be classified according to this order. The first purely sub-leading term gives decoherence caused purely by superpositions of the sub-leading soft current. Writing this contribution as $\Gamma_{\sub}$, we then have

$$\Gamma_{\sub} \equiv \frac{1}{2} \int \frac{d^3 q}{(2\pi^3)^2} 2\omega \quad P_{ab} \delta j_{\sub}^a(-q) \delta j_{\sub}^b(q)$$

$$\approx \frac{e^2}{(2\pi)^3} \int_0^{\Omega} d\omega \omega \tau^2 \times$$

$$\int dS^2(i) \omega^2 \left[ 2\frac{\dot{X}_1 \cdot \dot{X}_2}{(q \cdot X_1)(q \cdot X_2)} - \frac{1}{(q \cdot X_1)^2} - \frac{1}{(q \cdot X_2)^2} \right],$$

(39)

where we have used the expression for $\delta j_{\sub}^a$ found in eq. (32), and where we see that this result is nothing but the lowest order term in the expansion of the integrand of (37) in powers of $\omega \tau$.

The quantity $\Gamma_{\sub}$ has an intuitive interpretation. Imagine allowing the electromagnetic field to couple only to the sub-leading soft current $j_{\sub}$ during our hypothetical interferometry experiment. The resulting states of the electromagnetic radiation sourced by the sub-leading current on the $L/R$ branches would then be

$$||\langle t | r \rangle || \equiv \mathcal{T} e^{-i f d^3 x j_{L/R,\sub}(x) \dot{A}_e(x) | 0 \rangle},$$

(40)

and $\Gamma_{\sub}$ would encode the modulus of the inner product between these two states as

$$|| \langle r | t \rangle || \equiv e^{-\Gamma_{\sub}}.$$  

(41)

$\Gamma_{\sub}$ is then a decoherence functional in its own right, and is the natural measure of the decoherence caused by the electromagnetic field’s direct response to a superposition of sub-leading soft currents.

We evaluate the sub-leading contribution (39) in Appendix B.2. The result is that the purely sub-leading contribution to $\Gamma_{\text{dressed}}$ is

$$\Gamma_{\sub} \approx \frac{e^2}{3\pi^2} \Omega^2 v^2 \tau^2.$$  

(42)

Because $v \equiv l/\tau$, this expression is equivalent to

$$\Gamma_{\sub} \approx \frac{e^2}{3\pi^2} \Omega^2 l^2 \equiv \frac{e^2}{3\pi^2} \left( \frac{l}{l_0} \right)^2,$$  

(43)

where we have used the fundamental length scale $l_0 \equiv 1/\Omega$ defined by our ultraviolet cutoff.

The result (43) is then that the purely sub-leading contribution to $\Gamma_{\text{dressed}}$ has a remarkable form: it only depends upon the strength of the coupling $e$ of the particle to the electromagnetic field, and on the size of the interferometer $l$, measured in units of $l_0$, the size of a “pixel” in the implicit coarse-graining of space-time implied by our use of an ultraviolet cutoff. Unlike the expression (38) for the total amount of decoherence, this purely sub-leading soft contribution does not depend directly upon the particle’s velocity $v$ or on the time $\tau$ taken to carry out the experiment.

### C. Sub-Leading Dressing

Unlike the leading order contribution, the sub-leading contribution to decoherence is infrared-finite. The sub-leading part however does arise via the same physical mechanism as the leading part – from a boundary term in the electric current. Should we then apply infrared dressing at the sub-leading order [31], just as we did at leading order?

There are no obviously unphysical divergences which arise in our calculation at sub-leading order, so it does
not seem that the consistency of the theory itself demands further dressing. Instead, we should ask whether the question might be able to be settled experimentally.

To that end, let us consider a specific form of the potential sub-leading dressing. We will assume that, if such dressing were to exist, we may apply it semiclassically by simply setting $j_{\text{sub}}^a$ to zero everywhere, exactly analogous to the way in which applied the leading order dressing. Setting both the leading and sub-leading soft currents to zero leaves only the hard current $j_{\text{hard}}^a$ to contribute to the decoherence functional:

$$\Gamma_{\text{hard}} \equiv \frac{1}{2} \int \frac{d^4q}{(2\pi)^3} P_{ab} \delta j_{\text{hard}}^a(q) \delta j_{\text{hard}}^b(-q) = \frac{e^2}{(2\pi)^3} \int_0^\Omega \frac{d\omega}{\omega} \left(2 - 2 \cos \omega \tau + i\omega \tau e^{i\omega \tau} - i\omega \tau e^{-i\omega \tau} + \omega^2 \tau^2 \right) \times \int dS^2(\dot{q}) \omega^2 \left[\frac{1}{2} \left(\dot{X}_1 \cdot \dot{X}_2 - \frac{1}{(q \cdot X_1)} - \frac{1}{(q \cdot X_2)}\right)\right],$$

where the expression for $\delta j_{\text{hard}}^a$ comes from eq. [32]. We evaluate this expression in Appendix B.3 with the result

$$\Gamma_{\text{hard}} \approx \frac{e^2}{3\pi^2} v^2 \left[2 \ln \Omega \tau + \frac{1}{2} \Omega^2 \tau^2 \right],$$

in the limit $\Omega \tau \gg 1$. Comparing this result to the prediction [38] after only the leading dressing had been applied, we see that applying the sub-leading dressing increases the predicted amount of decoherence substantially. The decoherence now grows quadratically with $\Omega \tau$ rather than logarithmically, and by eqs. [11] and [12], this implies that the visibility of any interference effects will decrease accordingly.

We are now faced with an interesting choice. On the one hand one can argue that the prediction [38] is consistent with well-known prior work, and that the addition of sub-leading dressing seems to increase the predicted decoherence drastically over that well-known result. Then, a conservative point of view would say that sub-leading dressing is not necessary. However one can also argue that, in the absence of strong theoretical arguments, the question of whether sub-leading dressing exists should be settled by an appropriate experiment – here, an interferometric experiment. The marked difference between the predicted decoherence rates with and without sub-leading dressing suggests that this such an experiment would not be unfeasible. We stress that such an experiment must take great care to respect the boundary conditions we have imposed upon the particle trajectories in our toy model, if it is to be sensitive to the infrared effects we have studied here. The importance of this question is such that we need to go beyond toy models and discuss what a real experiment might look like – this we now do.

### VII. EXPERIMENTAL IMPLICATIONS

Any realistic experiment that tries to observe the presence or absence of sub-leading soft dressing will be fraught with “real world” complexities. This is partly because the purely photonic decoherence depends very much on the the sample geometry. But even more important is that in any real experiment there are lots of other decoherence sources. A proper discussion of these would inevitably occupy many papers.

Accordingly, in what follows we try to satisfy a more limited goal, viz., (i) estimating the soft photon decoherence effects arise in two model experiments, and (ii) estimating the size of the other decoherence effects which will also appear. To focus the discussion we consider two specific experiments, viz., a 2-slit diffraction experiment with electrons, and an interferometric experiment with massive particles. We do not do any really detailed calculations, but rather indicate what will be involved in such calculations, and what kind of answers one expects.

#### A. 2-slit System

The 2-slit experiment for electrons is of course well known [11]; however the real physical processes taking place during the passage of an object through the slit regions are actually quite complex. To focus the discussion, consider the idealized setup shown in Fig. 4.

![FIG. 4. An idealized view of a 2-slit interference system.](image)

An object $S$ cannot follow either path A or path B through the slit system $M_2$ to a final coordinate $z_f$ on the screen $M_1$. the plate $M_2$ has thickness $a_o$; each slit has width $b_o$, with distance $d_o$ between slits, and distance $L_o$ from $M_2$ to $M_1$.

The object $S$ passing through this idealized system may be an electron, which typically will have a long wavelength $\lambda$ compared to either the slit width $b_o$ or the thickness $a_o$ of the slit plate $M_2$, i.e., $\lambda \gg a_o, b_o$. Alternatively we can consider some larger object, such as a large molecule, or, e.g., an insulating nanoparticle made of SiO$_2$, or a conducting metallic nanoparticle - in this case one may have $\lambda \ll a_o, b_o$. Experiments are in principle possible in both limits, but the physics is quite different in the two cases. In a real 2-slit system of this
kind surface irregularities may be important in the short wavelength limit (compare Fig. 5). The irregular shape of the surface can be modelled in various ways; typically one uses a disordered scattering potential and averages over the disorder. Note that this is not a decoherence mechanism – however it will cause unwanted overlap of the L and R electron states. We will therefore treat it as an unwanted feature of the experiment, and assume that a well-designed experiment will have eliminated such irregularities. In the long wavelength limit $\lambda \gg a_o, b_o$, each slit effectively re-radiates the electron states, and one can analyze this using the usual treatment \cite{8}. If we are to find the experimental decoherence rate for this system, we need to understand the role of mechanisms other than the long wavelength photon decoherence mechanism we are looking for. These include:

(i) Discrete surface degrees of freedom associated with unpaired surface electrons (“dangling bonds”), or other dynamic impurity or defect modes, which may be on the surface or in this bulk. These degrees of freedom are usually modelled as a “two-level system” environment \cite{11,27}, on the macroscopic scale a large set of such fluctuating 2-level systems tends to show up experimentally as fluctuating “patch potentials” \cite{55}. The effect of these defects is to (a) electrostatically perturb the paths of the electrons, and (b) cause decoherence in their dynamics, which can be modelled using a “spin bath” model \cite{11} for the coupling to this environment. At low temperatures this is often the main source of environmental decoherence in the motion of $S$.

(ii) both surface and bulk phonons in the slit system can interact with $S$ as it passes through the slit, with energy and momentum exchange between $S$ and the slit system $M_2$. If the slit system is conducting, then the electron motion can also excite gapless surface electronic excitations. The effect of interaction with these modes is cause more environmental decoherence - these effects can be modelled using an “oscillator bath” model \cite{59} for this environment, this oscillator bath decoherence will dominate at higher energies or higher $T$ over the spin bath decoherence.

(iii) at finite temperatures, $S$ will interact with a thermal bath of phonons while traversing the system. In an evacuated 2-slit system, the photon bath temperature will be determined by the temperature of the walls of the system, and of the slit and screen system.

The way in which these different effects can alter the dynamics of $S$ is shown schematically in Fig. 5. If we ignore surface shape irregularities, then we have the situation shown schematically in Fig. 5(a), in which both surface and bulk phonons can be emitted or absorbed by $S$, with a scattering matrix element $\Gamma(\epsilon, \epsilon'; \mathbf{k}, \mathbf{k}')$ between energy/momentum states $(\epsilon, \mathbf{k})$ and $(\epsilon', \mathbf{k}')$ that needs to be determined from microscopic theory (taking into account that one may emit single or multiple phonon excitations).

Note that $S$, if it is an extended object like a molecule or particle, will have many internal degrees of freedom as well; these may be rotational, vibrational, or discrete (as in, e.g., spin or vibron modes). Thus as $S$ scatters off $M_2$, any of these modes can be excited, and this will also be incorporated in a detailed calculation of the scattering amplitude. Note that the discrete modes of $S$ will not have any momentum quantum number; but they can interact directly with discrete modes like two-level systems in $M_2$. One can also have processes in which $S$ interacts with a two-level system which then recoils (thereby emitting a phonon).

As already noted, in reality the surface will not have the idealized flat surfaces shown - Fig. 5(b) exaggerates these irregularities somewhat. When the wavelength $\lambda = \hbar/M_e v$ of the centre of mass coordinate of $S$, moving at velocity $v$, satisfies $\lambda \ll a_o, b_o$, then the scattering will be sensitive to these irregularities, so that two given objects $S$ and $S'$ coming in with identical $(\epsilon, \mathbf{k})$, but different impact parameters, will be scattered differently. On the other hand for low-energy electrons $\lambda \gg a_o, b_o$, so that surface irregularities will be unimportant.

As already noted, we will reject any experimental design for massive objects (such that $\lambda \ll a_o, b_o$) if surface irregularities do play any role.

The decoherence mechanisms just discussed are distinct from those that are the prime focus of this paper: but in any experiment they will also contribute, and their detailed theoretical treatment will obviously be complicated. To get some idea of how things may work, we now consider the 2 examples of interest, in turn.

### B. Electron interferometry

We begin with electrons, which have a very low mass, and hence long wavelength. In early discussions of the 2-slit system, going back to Heisenberg, Einstein and Bohr,
the actual electron-slit interaction is not analyzed. One instead simply assumes total momentum conservation so that the deviation in the electron path as it goes through one or other slit is accompanied by a recoil of the slit system. This analysis however does not allow us to say anything about the photon-mediated electron decoherence, which depends in principle on the detailed path of the electron (and in particular, the acceleration it undergoes).

We can certainly make a crude estimate of the photon-mediated decoherence rate, by noting that for the geometry shown in Fig. 4, one can assume that the electron acceleration, caused by interaction with the slits, takes place over a length scale \( \sim a_o \), the thickness of the plates in which the slits are situated. Then, if the slit-screen displacement over a length scale \( \sim a \), the acceleration suffered by the electron as it passes through one or other of the slits is given by

\[
a_j \sim \frac{\delta v_j}{\delta t} \sim \frac{v^2}{E_o} \theta_j \sim \frac{v^2}{E_o} (z_f \pm \frac{1}{2}d_o)
\]

where \( j = A, B \) labels the two paths for the electron, \( z_f \) is the final position (on the \( \hat{z} \) axis) of the electron on the screen, \( \theta_j \) is the angle through which the electron is deflected on the \( j \)-th path, and \( v \) is the electron velocity as before.

In this case the the frequency \( \Omega = 1/\Delta t \), where \( \Delta t = a_o/v \) is just the time taken for the electron to pass through the interaction region; and the “coarse-graining” lengthscale \( l_0 \) defined above can also be taken to be \( a_o \) (in conventional units).

Let us consider a charged particle with charge \( Qe \), where \( e \) is the electronic charge. Restoring the units to MKS units, so that the fine structure constant \( \alpha = e^2/c^2 \), we then have, for this experiment, the following predictions from eqs. (38) and (45) for the decoherence rates:

\[
\Gamma_{dressed} \sim Q^2 \frac{16\alpha}{3\pi} \left( \frac{v}{c} \right)^2 \ln(L_o/a_o)
\]

\[
\Gamma_{hard} \sim Q^2 \frac{8\alpha}{3\pi} \left[ 2\ln(L_o/a_o) + \frac{1}{2}(L_o/a_o)^2 \right]
\]

Are these estimates changed by a more sophisticated analysis? It turns out that this is not a simple question: the mechanism by which momentum and energy is exchanged between the electron, the slit system, and photons is still being debated [60]. Here we give our point of view.

In a real 2-slit system, the electron polarizes the 2-slit system as it approaches it; this polarization can be understood, and the electron-slit interaction can be written in terms of the dielectric function of the slit system [61]. However, electrons that succeed in propagating through the slits will not typically make contact with \( \mathcal{M}_2 \) (if they do, then their paths will be severely disturbed, and they are likely to stick to/be absorbed on the surface of \( \mathcal{M}_2 \)).

In reality the electrons will interact indirectly with the slit system through their interaction with the electric fields which exist in the vicinity of the slits [60] [62]. To treat this problem properly requires detailed treatment of both the static and fluctuating electromagnetic fields in and around the slits – it is actually an example of the “Casimir” problem for this geometry [63].

It is well known that a proper treatment of even a simple geometry for such Casimir problems, for a general dielectric material making up the slits, is extremely complex. A simplified treatment [62] starts from the classical “open cavity” electromagnetic modes in the slit region, comprising both localized modes confined to within the slits, and evanescent modes extending away from the slits.

To see how this works, consider the geometry shown in Fig. 6, in which the slits have width \( b_o \), length \( Y_o \) and thickness \( a_o \). Then the localized modes, confined to the slit region, have electric fields of form [62]

\[
E_z(x, y) = E_o \sin \left( \frac{\pi y}{Y_o} \right) \frac{\cosh \kappa_o x}{\cosh \left( \frac{\pi a_o}{Y_o} \right)}
\]

where the wave-vector \( \kappa_o \) is given by

\[
\kappa_o^2 = \left( \frac{\pi}{Y_o} \right)^2 - \frac{\omega^2}{c^2}
\]

We then end up with a set of photon bound states in the slit region, which, when quantized, are populated thermally by photons. Quantized momentum exchange between the electron and the slit photon modes then leads to deviation of the electron path as it travels through the slit, accompanied by multiple transitions of photons between the bound state levels. The details are rather lengthy in the general case [62], but the key conclusion is that in situations where photons in many different levels are arrived, one recovers the results given above for the photon-mediated decoherence rate.

Finally, let us note that in any real experiment the photon bath will be at some finite temperature \( T \). One can in fact generalize all of the calculations in the previous sections of this paper to finite \( T \). Since the basic methods for doing this are well known (see, e.g., refs. [64] [65] for general discussions), we simply give the main results here:

(i) the easiest way to set up this kind of calculation is to define a decoherence functional [50] [51] for the effect of a finite-\( T \) photon bath on the electron dynamics [9] [27]. This then modifies eq. (14) to

\[
\Gamma[j_L, j_R] = \frac{1}{2} \int \frac{d^3q}{(2\pi)^3} \frac{P_{ab} \coth(\beta\omega/2)}{2\omega} \delta^a(q)\delta^b(-q),
\]

where \( \beta = 1/kT \), and we now have to assume a specific reference frame in which the photon bath, at equilibrium
temperature $T$, is at rest - this will usually be determined by the 2-slit system itself, which is assumed to be in equilibrium with the photon bath. We note that the same $\coth(\beta \omega/2)$ factor will enter into the integrals in, e.g., eqs. (25), (36), (37), (39), and (44).

The essential physical effect of the temperature factor here is to introduce a new energy scale in the problem. If $kT \ll \Omega$ this becomes a new IR energy scale; in the opposite case where $kT \gg \Omega$ the electrons are simply interacting with a high-temperature photon bath.

Finally, one can ask about other decoherence sources in this experiment. In fact these will be rather small for a slow-moving electron - the available phase space for phonon creation will be extremely small at energies equal to the electron kinetic energy. For an electron moving at $v = 10^3$ m/sec, having wavelength $\lambda \sim 10^{-7}$ m, this energy is $\sim 40$ mK, and correspondingly much less for lower velocities. There will also be possible decoherence from electron spin flip processes, mediated by paramagnetic impurities in the slit system, which for well-prepared slit systems can be neglected.

We thus conclude that the results found in eqs. (38) and (45), for photon-mediated decoherence, are in principle measurable.

C. Electron Interferometry with massive particles

There are well-known experiments [66] in which rather massive molecules are used instead of electrons in 2-slit experiments. However any attempt to analyze these theoretically is very complicated [10], because the molecules have irregular shape, and in general carry angular momentum. Both the angular momentum and the internal "shape" degrees of freedom of the molecule (modelled by vibrational and "twisting" modes, amongst others) can couple to the slit system [6], and this leads to extra sources of "third-party decoherence" (since the coupling to these degrees of freedom depends on which path the object takes).

The key differences between such experiments and the electron interference experiments described above are (i) the much larger mass and energy, and much shorter wavelength, associated with the centre of mass; (ii) the much larger role of other kinds of environmental decoherence; and (iii) the possibility of using neutral (dielectric) particles; even a neutral object still interacts with photons if its dielectric properties are different from the vacuum.

In the following we will only consider electrically neutral particles - if the particle is charged, we can adapt the previous results for the electron to estimate the photon decoherence.

In all cases, what we wish to know is – how does the photon decoherence compare with other environmental sources of decoherence? There are many different possible situations – here we summarize some key ideas.

1. Basic Design

We rely in what follows on the experimental possibility of almost elastic reflection of a slow moving particle from a flat mirror. If both the mirror and the particle are electrically neutral, then the interaction between them is well known to be a combination of a short-range repulsion between atoms and a long range van der Waals attraction. This experiment is shown schematically in Fig. 7. If the particle is charged then the charge will also induce a mirror charge on the mirror. If the particle and mirror are conducting we have a quite different situation again. Such problems have been studied for many years [67–70].

The most conceptually simple case is of perfectly conducting (but uncharged) particle and mirror; then the interaction between them is well known to be a combination of a short-range repulsion between atoms and a long range van der Waals attraction. This experiment is shown schematically in Fig. 7. If the particle is charged then the charge will also induce a mirror charge on the mirror. If the particle and mirror are conducting we have a quite different situation again. Such problems have been studied for many years [67–70].

The most conceptually simple case is of perfectly conducting (but uncharged) particle and mirror; then the following results are known to be the case:

(i) When the particle is far from the plane, so that $Z_o \gg r_o$, one has the asymptotic relativistic van der Waals behaviour

$$V_o(Z_o) \sim U(Z_o) - \frac{9\hbar c}{16\pi} \left(\frac{r_o^3}{(r_o + Z_o)^3}\right) \quad (Z_o \gg r_o) \quad (52)$$

where $U(Z_o)$ is a short range interaction, which in this simple model takes the form $U(Z_o) = U_o \theta(-Z_o)$.

(ii) on the other hand when $Z_o \ll r_o$ one finds [71]

$$V_o(Z_o) \sim U(Z_o) + \left(\frac{1}{3} - \frac{5}{\pi^2}\right) \frac{\hbar m c}{720} \frac{1}{Z_o} \quad (53)$$

In the intermediate range one has $(V_o(Z_o) - U(Z_o)) \sim O(1/Z_o^5)$ (the long-range non-relativistic van der Waals behaviour).

In this simple example one already sees the key difference between the two parts of $V_o(Z_o)$. The long-range van der Waals term can be determined via macroscopic considerations (although it can depend in a very complicated way on the shape and material properties of the
two bodies). This physics has been studied in considerable detail \[71\].

The result for the short-range $U(Z_o)$, on the other hand, is just the standard Casimir result for perfect conductors. However, it is extremely unrealistic for any real conducting system. In reality, a close approach between 2 large systems like this brings into play physics at atomic length scales, and energies as much as hundreds of eV. When a massive particle approaches a surface with appreciable kinetic energy, a serious distortion of the surface regions of both particle and surface ensues during the collision, involving the surface and also layers well below the surface, so that $U_o(Z_o)$ operates indirectly over length scales ranging from atomic scales up to several nanometers. Simulations of even quite simple examples \[72\] show that this process is highly complex. In real systems the collision can also create defects and dislocations, or move existing ones around (and as noted, on macroscopic length scales this is seen as a patch potential \[55\]). It can also involve severe disturbances of the outer shells of atoms, including ionization, with the liberation of photons.

Thus for any real system, the physics for a large particle approaching a plane is extraordinarily complex. The simple model of a perfectly conducting system, while being a nice simple model to analyze, is far from being realistic.

We can instead make progress here by considering the interaction between a solid spherical dielectric and a solid semi-infinite dielectric system restricted to a half-plane. We assume again that the closest distance between the sphere, of radius $r_o$, and the solid half-plane, is $Z_o$.

![FIG. 7. Interaction of a massive spherical particle, of radius $r_o$, with a flat mirror. The coordinates of the centre of mass of the particle relative to the origin are $(X_o, Y_o, Z_o + r_o)$; the particle is moving in the $\hat{x}$-direction. The interaction will generate phonons in the mirror and vibrational and rotational motion in the particle. Two-level systems and spins in the particle can interact with those in the mirror via dipolar interactions.](image)

We begin with an action of form

$$S[R_o, h_q] = S_0[R_o] + S_{surf}[h_q] + S_{int}[R_o, h_q]$$

where $h_q$ is the Fourier transform of the height fluctuations of the mirror surface, i.e., where $h(\mathbf{r}_\perp, t) = h_q e^{i(\mathbf{q} \cdot \mathbf{r}_\perp - \omega t)}$, with a displacement $\mathbf{r}_\perp$ on the surface relative to the origin. The particle centre of mass coordinate is $\mathbf{R}_o = (Z_o + r_o, X_o)$ relative to the same origin on the surface. The various terms in $S[R_o, h_q]$ are then

$$S_0[R_o] = \frac{1}{2} \int dt [M_o \ddot{R}_o - V(Z_o)]$$

$$S_{surf}[h_q] = \frac{1}{2} \int dt [\rho_0 \left( \frac{h_q^2}{q} - \omega_q^2 h_q^2 \right)]$$

$$S_{int}[R_o, h_q] = - \int dt \sum_q \lambda_q(R_o) h_q$$

(55)

where $\rho_0$ is the density of the mirror, and $\omega_q$ is the dispersion for the surface waves of the mirror — there will be 2 branches coming from longitudinal and transverse surface phonons. To find the interaction $\lambda_q(R_o)$ one assumes \[74\] a van der Waals interaction $-g_o/|\mathbf{r} - \mathbf{r}'|^6$ between unit volumes of dielectric situated at $\mathbf{r}, \mathbf{r}'$.

Integrating over the sphere and the mirror \[74, 75\], introducing oscillator coordinates

$$x_q = (h/2m_0\omega_q)^{1/2} h_q$$

we can finally write the effective action for the particle/mirror system as $S_{eff} = \int dt L_{eff}$, where $L_{eff}$ has the Caldeira-Leggett form

$$L_{eff} = \frac{1}{2} M_o \dot{R}_o^2 - V(Z_o) + \frac{1}{2} \sum_q m_q (x_q^2 - \omega_q^2 x_q^2) - \tilde{\lambda}_q(R_o) x_q$$

(57)

in which the coupling takes the final form

$$\tilde{\lambda}_q(R_o) = -\frac{21/2\pi^2}{3} \frac{r_o^3 g_o}{Z_o^2} K_2(qZ_o) \cos(qX_o)$$

(58)

With this result one can calculate phonon decoherence for some path of the particle \[74, 75\]. To find the photon decoherence one derives a similar action for the coupling to photons. Let us now briefly consider what one expects for the different contributions to the decoherence.

2. Contributions to Decoherence

As already noted, if the massive particle is charged, we can estimate photon decoherence using the results given for the simple electron. Here we focus on the neutral particle discussed above.

To properly formulate this problem, we note that the electrodynamic properties of the neutral particle are described by a dielectric function $\varepsilon(q, \omega)$. At the energy scales of interest here, the photon wavelength $\lambda = 1/|q| \gg r_o$, and the effective interaction between photons and the moving particle will be proportional to its dielectric polarizability $\alpha_p \sim O(\varepsilon_o r_o^3)$. This gives a (Rayleigh) scattering rate $\Lambda_q \propto |q|^4 \alpha_p^2$; for a dielectric sphere, having no dielectric moment, one has \[73\]

$$W_{EM} \propto \frac{8\pi}{3} \left( \frac{\varepsilon - 1}{\varepsilon + 2} \right)^2 \varepsilon_o r_o^6 |q|^4$$

(59)
where \( \varepsilon \) is the long-wavelength limit of \( \varepsilon(q, \omega) \).

Both the decoherence from scattering off photons, and that from their absorption and emission, are then determined by \( W_{\text{EM}} \); insertion of this scattering rate into the decoherence functional \( \tilde{\rho} \) gives a decoherence rate \( \propto r_g^3d\omega \omega^5 \coth(\beta \omega/2) \), which is rather small at low \( T \), and which must compete with the decoherence from both phonons and defects.

The phonon decoherence rate from the coupling to surface phonons can be calculated directly from the form of the coupling given above in \( \tilde{\rho} \); this yields a decoherence rate \( \propto r_g^3d\omega \omega^3 \coth(\beta \omega/2) \), which then dominates over the photon decoherence rate at low \( T \).

Finally, one can discuss the decoherence coming from defects and paramagnetic impurities in the particle-mirror system. Quite generally one can discuss this using the spin bath representation of these objects \[11\]. Typically they will interact via dipolar interactions (electric or magnetic), and one can write an influence functional for their effect on the particle decoherence – we forgo the details here.

From all this we can conclude several things:

(i) if one is to stand any chance of seeing and measuring the photon decoherence for such neutral particles, we must be able to separate it from the phonon and defect contributions, and the phonon contribution will typically be much larger. To minimize phonon emission, and to rule out inelastic deformation of the surfaces, the kinetic energy of the massive particle has to be low, low enough so that the phonon excitation rate is controllable. Roughly speaking, we would like this kinetic energy to be \( \sim 1 \text{ eV} \) or less, and the energy exchange between the particle and the surface needs to be hundreds of times lower.

To get an idea of the numbers, we note that for a SiO\(_2\) particle of mass \( M_p = 2 \times 10^4 \text{ AMU} \), containing 167 SiO\(_2\) units, and having diameter \( \sim 2 \text{ nm} \), a kinetic energy of 1 eV is attained when \( v = 100 \text{ m/sec} \); for a particle of mass \( M_p = 2 \times 10^8 \text{ AMU} \), containing 1.67 \times 10^6 SiO\(_2\) units, and having diameter \( \sim 40 \text{ nm} \), a kinetic energy of 1 eV is attained when \( v = 1 \text{ m/sec} \). Now note that the length scale over which the particle “bounces” will be \( \sim O(r_o) \), thereby involving times \( \Delta t \sim r_o/v \) and frequencies \( \Omega \sim v/r_o \); for the 2 examples just given, we have \( \Omega \sim 10^{11} \text{ Hz} \) for the small particle (ie., \( \mu \) waves), and \( \Omega \sim 5 \times 10^7 \text{ Hz} \) (ie., RF), for the large particle.

We can therefore conclude by saying that the best kind of experiment to look at soft photon decoherence is very likely the 2-slit experiment with electrons, or some similar design. A proper comparison of theory and experiment will require detailed consideration of the electron-slit interaction, as well as quantifying contributions from other decoherence sources.

VIII. DISCUSSION

The presence of infrared divergences demanded that we apply infrared dressing at leading order. Our view on the status of possible sub-leading dressing however is still murky. While the leading and sub-leading currents have much in common classically, quantum mechanically only the former contributes to obviously unphysical conclusions. Accordingly, we have speculated here about whether it might be possible to observe sub-leading soft dressing (or its absence) using an interferometer.

Interpreting the sub-leading contribution \[43\] to decoherence is mostly straightforward. The full electromagnetic field obtains an amount of which-path information given by \[38\]. The amount of this information attributable solely to the difference between the sub-leading soft radiation emitted by each branch of the matter superposition is given by \[43\], which shows that the sub-leading soft contribution grows quadratically in \( l \), the size of the interferometer. This makes sense, because sub-leading soft photons are by definition excitations of the electromagnetic field with a very long wavelength, and are capable of resolving only large-scale details of the matter system. The interpretation of \[43\] is then: the larger the matter system, the more capable sub-leading soft photons are of making quantum measurements of it. For larger experiment geometries, more of the quantum information broadcast by the charged particle then ends up being stored in sub-leading soft modes, relative to the hard modes. Keep in mind of course that we have obtained our results using the dipole approximation, in which we assume that the wavelength of any emitted radiation is still much larger than the size of the experiment. It would be interesting to go beyond this approximation in future work.

We should also at this point caution the reader that we do not regard our discussion, here and in Section \[VII\] to be complete. The soft currents \( j_{\text{div}}^a \) and \( j_{\text{sub}}^a \) have been shown \[43\] to encode the leading and sub-leading soft photon theorems at tree level. While the leading soft photon theorem is already exact at tree level, the sub-leading soft photon theorem in general receives loop corrections \[77–80\]. It then would be prudent to explore quantum corrections to our simple semiclassical model, if we hope to fully understand whether any sub-leading dressing is required, and what form it might take. In the meantime, as in other discussions of sub-leading soft dressing \[41\], our results beyond leading soft order may be trusted up to \( O(\varepsilon^2) \) in a perturbative expansion.

We therefore conclude that the issue of the dressing of sub-leading contributions requires both more theoretical work, and experimental testing.

Finally, we note that the framework presented here can likely be extended to other physical systems. In particular, it would be of interest to apply these techniques, along the lines of our previous work \[43\] to a straightforward extension to the study of leading, sub-leading, and sub-sub-leading \[41\] soft graviton radiation.
IX. ACKNOWLEDGEMENTS

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Appendix A: Dressing, in Detail

In this appendix, we will illustrate the usual “dressed” formalism using a scattering amplitude involving only a single charged particle in QED. This simple example suffices for our needs, since our interferometry model too involves only a single charged particle. We then show how the dressing works in our finite-time model, proving that a minimal form of infrared dressing can be accomplished simply by setting the divergent soft current to zero everywhere.

1. Dressed Scattering

In textbook QED, the scattering amplitude for a charged particle to transition from the momentum eigenstate $|p_i\rangle$ to the momentum eigenstate $|p_f\rangle$, while the photon field transitions from $|\alpha\rangle$ to $|\beta\rangle$ is

$$
\langle p_f, \beta | \hat{S} | p_i, \alpha \rangle,
$$

where $\hat{S}$ is the QED S-matrix. Applying infrared dressing to this formalism amounts to making the replacement

$$
\langle p_f, \beta | \hat{S} | p_i, \alpha \rangle \rightarrow \langle p_f, \beta | e^{-\bar{R}_i} \hat{S} e^{\hat{R}_i} | p_i, \alpha \rangle,
$$

where the “dressing operator,” which acts on the photon Hilbert space, is

$$
\bar{R}_{i/f} = \sum_{h=\pm} \int \frac{d^3q}{(2\pi)^3\sqrt{2\omega}} \left[ F_{i/f}^h(q) \hat{a}_h^\dagger(q) - \hat{F}_{i/f}^h(q) \hat{a}_h(q) \right],
$$

in which $\hat{a}_h^\dagger(q)$ and $\hat{a}_h(q)$ respectively create and annihilate a photon with momentum $q^a \equiv \omega(1, \vec{n})$ and helicity $h$, and obey

$$
\left[ \hat{a}_h(q), \hat{a}_h^{\dagger}(q') \right] = \delta_{hh'}(2\pi)^3\delta^{(3)}(\vec{q} - \vec{q}').
$$

We have also defined

$$
F_{i/f}^h(q) \equiv e^{\epsilon_h(q) \cdot p_{i/f} / q \cdot p_{i/f}} \phi(q, p_{i/f}),
$$

with $\epsilon_h^a$ the polarization vector corresponding to the helicity $h$, and $\phi(q, p)$ may be chosen arbitrarily, except that it must go smoothly to 1 as $|q| \rightarrow 0$ in order for the dressing to properly remove the infrared divergence we saw in the main text.

To remove the divergence, then, it suffices to choose $\phi(q, p)$ nonzero only in a neighborhood of $|q| = 0$, where the divergence occurs. Such a choice would however necessitate the introduction of at least one new parameter – an arbitrary new energy scale “$\Lambda$” – to our model, in order to characterize the size of the momentum neighborhood involved in the dressing. There is no physical energy scale in our interferometry model with which we could identify $\Lambda$, so instead we make a more conservative choice involving no new parameters at all, simply letting

$$
\phi(q, p) = 1,
$$

a choice which has been referred to elsewhere as “minimal” dressing [22]. With this choice, the frequency integral in (A3) should be understood as extending from the infrared cutoff $\lambda$ up to the ultraviolet cutoff $\Omega$, with $\lambda$ eventually being taken to zero. We will use this choice of $\phi(q, p)$ in what follows, and we will see that the minimal dressing has a very clean interpretation in terms of the infrared divergent soft matter current $j^a_{\text{div}}$, making it a natural choice in light of the deep interplay between the soft currents and infrared radiation [13].

Evolving states using the dressed S-matrix $e^{-\bar{R}_i} \hat{S} e^{\hat{R}_i}$ instead of the bare S-matrix $\hat{S}$ allows one to avoid unphysical infrared divergent decoherence rates. This has been shown already in scattering calculations [34], and we will now show how it works in our finite-time interferometry model. In particular we want to dress the interaction picture time evolution operator, which we used in eq. (4), as

$$
\mathcal{T} e^{-i \int d^4x j^a(x) \hat{A}_a(x)} \rightarrow e^{-\hat{R}_f} \left[ \mathcal{T} e^{-i \int d^4x j^a(x) \hat{A}_a(x)} \right] e^{\hat{R}_i},
$$

with $\hat{R}_{i/f}$ given by (A3), but now with the factors $F_{i/f}^h(q)$ of (A5) evaluated at the beginning and end of the interferometry experiment (at proper times $s_{i/f}$), rather than at the asymptotic times $t \rightarrow \pm \infty$ relevant in scattering scenarios. We will now show that in order to effect minimal dressing, using (A6), we need only set the divergent part $j^a_{\text{div}}$ of the electromagnetic current $j^a$ appearing here to zero. That is, we will show that

$$
\mathcal{T} e^{-i \int d^4x j^a(x) \hat{A}_a(x)} \rightarrow \mathcal{T} e^{-i \int d^4x [j^a - j^a_{\text{div}}(x)] \hat{A}_a(x)}.
$$

The mechanism by which minimal infrared dressing removes infrared divergences is thus the wholesale decoupling of the Maxwell field from the infrared divergent soft current $j^a_{\text{div}}$. 
2. Minimal Dressing Removes the Divergent Soft Current

To prove eq. (A8), let us begin with the second line and work our way backward. The second term in the exponent there is

\[ i \int d^4x \ j_{\text{dvw}}^a(x) \dot{A}_a(x), \]  

(A9)

with \( j_{\text{dvw}}^a \) defined by eq. (23). Using the mode expansion of \( \dot{A}_a(x) \),

\[ \dot{A}_a(x) = \sum_{h=+,-} \int \frac{d^3q}{(2\pi)^3} \frac{1}{\sqrt{2\omega}} [c^h_a \dot{a}_h(q) e^{iqx} + c^h_a \dot{a}_h(q) e^{-iqx}], \]  

(A10)

we can rewrite (A9) as

\[ i \int d^4x \ j_{\text{dvw}}^a(x) \sum_{h=+,-} \int \frac{d^3q}{(2\pi)^3} \frac{1}{\sqrt{2\omega}} [c^h_a \dot{a}_h(q) e^{iqx} + c^h_a \dot{a}_h(q) e^{-iqx}] \]

\[ = i \sum_{h=+,-} \int \frac{d^3q}{(2\pi)^3} \frac{1}{\sqrt{2\omega}} [c^h_a \dot{a}_h \dot{j}_{\text{dvw}}^a(q) + c^h_a \dot{a}_h j_{\text{dvw}}^a(-q)] \]

(A11)

Comparing to eqs. (A3) and (A5), this is nothing but

\[ -\dot{R}_f + \dot{R}_i. \]  

(A12)

with \( p^a_{i/f} = m \dot{X}^a(s_{i/f}) \) and the choice of minimal dressing \( \phi(q, p) = 1 \).

This result allows us to conclude that

\[ T e^{-i \int d^4x \ j^a(x) \dot{A}_a(x)} = T e^{-i \int d^4x \ j^a(x) \dot{A}_a(x) - \dot{R}_f + \dot{R}_i}. \]  

(A13)

We can rewrite this using the form (3) of the position space current \( j^a(x) \) as

\[ T e^{-i \int \mathcal{L}^{\text{pr}} ds \ X^a(s) \dot{A}_a(X(s)) - \dot{R}_f + \dot{R}_i}. \]  

(A14)

in order to see explicitly that the time ordering of operators using the coordinate time \( t \) gives the same result as ordering operators using the proper time \( s \). Because the dressing operators here act at the beginning and end of the experiment – i.e. \( \dot{R}_{i/f} \) contains a contribution only when the proper time is \( s_{i/f} \) – we can thus pull \( \dot{R}_f \) out from under the time ordering operator \( T \) to the left, and we can pull \( \dot{R}_i \) out to the right, leaving

\[ e^{-\dot{R}_f} [T e^{-i \int \mathcal{L}^{\text{pr}} ds \ X^a(s) \dot{A}_a(X(s))}] e^{\dot{R}_i}, \]  

(A15)

or equivalently

\[ e^{-\dot{R}_f} [T e^{-i \int d^4x \ j^a(x) \dot{A}_a(x)}] e^{\dot{R}_i}, \]  

(A16)

proving eq. (A8).

Appendix B: Integrals

This appendix includes further detail on the evaluation of the dressed decoherence functional \( \Gamma_{\text{dressed}} \), and the sub-leading soft and hard contributions \( \Gamma_{\text{soft}} \) and \( \Gamma_{\text{hard}} \) to this, which are defined in the main text. Our approach to these calculations is similar to that of Breuer & Petruccione [9].

1. The Dressed Decoherence Functional

First write \( \Gamma_{\text{dressed}} \) (eq. (37)) as

\[ \Gamma_{\text{dressed}} = e^2 \mathcal{I}_\omega \mathcal{I}_n \]  

(B1)

with

\[ \mathcal{I}_\omega \equiv 2 \int_0^\Omega d\omega \frac{1 - \cos \omega \tau}{\omega}, \]  

(B2)

and

\[ \mathcal{I}_n \equiv \int dS^2(\tilde{n}) \omega^2 \left[ \frac{2 \frac{\dot{X}_1 \cdot \dot{X}_2}{(q \cdot \dot{X}_1)(q \cdot \dot{X}_2)} - 1}{(q \cdot \dot{X}_1)^2 - (q \cdot \dot{X}_2)^2} \right]. \]  

We will evaluate each of these integrals one at a time.

The frequency integral \( \mathcal{I}_\omega \) can be written as (using \( \omega \equiv \omega_\tau \))

\[ 2 \int_0^{\Omega} d\omega \frac{1 - \cos \omega}{\omega}. \]  

(B4)

We can then use the following identity [22] involving the cosine integral,

\[ \text{Ci}(\Omega \tau) \equiv -\int_0^\infty d\omega \frac{\cos \omega}{\omega} = \gamma_{\text{EM}} + \ln \Omega \tau - \int_0^{\Omega \tau} d\omega \frac{1 - \cos \omega}{\omega}, \]  

(B5)

where \( \gamma_{\text{EM}} \approx 0.577 \) is the Euler-Mascheroni constant. From which it follows that \( \mathcal{I}_\omega \) is

\[ 2 \int_0^{\Omega \tau} d\omega \frac{1 - \cos \omega}{\omega} = 2 [\gamma + \ln \Omega \tau - \text{Ci}(\Omega \tau)]. \]  

(B6)

In the limit \( \Omega \tau \gg 1 \) discussed in the main text, the logarithm dominates this expression, giving the approximate result

\[ \mathcal{I}_\omega \approx 2 \ln \Omega \tau. \]  

(B7)

The angular integral \( \mathcal{I}_n \) is a sum of three terms with integrals of the form

\[ \oint dS^2(\tilde{n}) \omega^2 \frac{\dot{X}_A \cdot \dot{X}_B}{(q \cdot \dot{X}_A)(q \cdot \dot{X}_B)} \]

\[ = \oint dS^2(\tilde{n}) \frac{(1 - \ddot{v}_A \cdot \ddot{v}_B)}{(1 - n \cdot \ddot{v}_A)(1 - n \cdot \ddot{v}_B)}, \]  

(B8)
with $A, B \in \{1, 2\}$. The Lorentz-invariance of this integral allows us to evaluate it in any reference frame. For convenience we can choose the frame in which $\vec{v}_B = 0$, bringing $I_\vec{v}$ into the simple form

$$\int dS^2(\hat{n}) \frac{1}{(1 - \hat{n} \cdot \vec{v}_{AB})} = \frac{4\pi}{v_{AB}} \tanh^{-1} v_{AB}, \quad (B9)$$

where $v_{AB}$ is the relative velocity,

$$v_{AB} \equiv \sqrt{1 - \frac{1}{(X_A \cdot X_B)^2}}. \quad (B10)$$

We can use the result \[B9\] to see that the angular integral

$$\mathcal{I}_\vec{v} = 8\pi \left[ \frac{1}{v_{12}} \tanh^{-1} v_{12} - 1 \right]. \quad (B11)$$

In the geometry illustrated in Figure 2, the relative velocity $v_{12}$ is approximately

$$v_{12} \approx \sqrt{2} v, \quad (B12)$$

in the case of non-relativistic speeds, $v \ll 1$, where again $v \equiv l/\tau$. We can further approximate

$$\frac{1}{v_{12}} \tanh^{-1} v_{12} = 1 + \frac{1}{3} v_{12}^2 + \ldots \approx 1 + \frac{2}{3} v^2 \quad (B13)$$

In this limit, the angular integral is

$$\mathcal{I}_\vec{v} \approx \frac{16\pi}{3} v^2. \quad (B14)$$

Plugging eq. \[B7\] and eq. \[B14\] into eq. \[B1\] yields eq. \[B8\],

$$\Gamma_{\text{dressed}} \approx \frac{4e^2}{3\pi^2} \ln \Omega \tau. \quad (B15)$$

### 2. The Sub-Leading Soft Contribution to the Decoherence Functional

The sub-leading soft part of the dressed decoherence functional, given by equation \[B39\], can also be written in the form of a frequency integral multiplied by an angular integral:

$$\Gamma_{\text{sub}} \equiv \frac{e^2}{(2\pi)^3} \mathcal{I}_\omega^\text{sub} \mathcal{I}_\vec{v} \quad (B16)$$

Here, the angular integral $\mathcal{I}_\vec{v}$ is the same one we have already evaluated, so we can simply use the result \[B14\]. The frequency integral is different, however; we have

$$\mathcal{I}_\omega^\text{sub} \equiv \int_0^\Omega d\omega \omega \tau^2 = \frac{1}{2} \Omega^2 \tau^2. \quad (B17)$$

Plugging these results into \[B16\] gives the result \[B2\]

$$\Gamma_{\text{sub}} \approx \frac{e^2}{3\pi^2} \Omega^2 v^2 \tau^2. \quad (B18)$$

### 3. The Hard Contribution to the Decoherence Functional

The hard part of the decoherence functional – obtained by “dressing” away both the leading and sub-leading currents – is given by equation \[44\]. As before, this decoherence functional may also be written in the form of a frequency integral multiplied by an angular integral:

$$\Gamma_{\text{hard}} \equiv \frac{e^2}{(2\pi)^3} \mathcal{I}_\omega^\text{hard} \mathcal{I}_\vec{v} \quad (B19)$$

Again, the angular integral $\mathcal{I}_\vec{v}$ is the same as before, and we’ll re-use the result \[B14\]. The frequency integral in this case is

$$\mathcal{I}_\omega^\text{hard} \equiv \int_0^\Omega d\omega \frac{d\omega}{\omega} \left( 2 - 2 \cos \omega \tau + i\omega \tau e^{i\omega \tau} - i\omega \tau e^{-i\omega \tau} + \omega^2 \tau^2 \right). \quad (B20)$$

Comparing to eqs. \[B2\] and \[B17\], we see that $\mathcal{I}_\omega^\text{hard}$ can be written as

$$\mathcal{I}_\omega^\text{hard} + \mathcal{I}_\omega^\text{sub} - \int_0^\Omega d\omega \left( i\tau e^{i\omega \tau} - i\tau e^{-i\omega \tau} \right), \quad (B21)$$

allowing us to re-use more of our previous results. Doing so, and evaluating the new integral in the third term gives

$$\mathcal{I}_\omega^\text{hard} = 2 \left[ \gamma + \ln \Omega \tau - \text{Ci}(\Omega \tau) \right] + \frac{1}{2} \Omega^2 \tau^2 + 2 \left[ 1 - \cos \Omega \tau \right]. \quad (B22)$$

Only two terms here contribute significantly when $\Omega \tau \gg 1$, leaving

$$\mathcal{I}_\omega^\text{hard} \approx 2 \ln \Omega \tau + \frac{1}{2} \Omega^2 \tau^2. \quad (B23)$$

Plugging these results into \[B19\] yields

$$\Gamma_{\text{hard}} \approx \frac{2e^2}{3\pi^2} v^2 \left[ 2 \ln \Omega \tau + \frac{1}{2} \Omega^2 \tau^2 \right]. \quad (B24)$$

in agreement with eq. \[45\].

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