

2018-07-03

Mode truncations and scattering in strong fields

Heinzl, Thomas

<http://hdl.handle.net/10026.1/12252>

10.1103/physrevd.98.016002

Physical Review D

American Physical Society (APS)

All content in PEARL is protected by copyright law. Author manuscripts are made available in accordance with publisher policies. Please cite only the published version using the details provided on the item record or document. In the absence of an open licence (e.g. Creative Commons), permissions for further reuse of content should be sought from the publisher or author.

Mode truncations and scattering in strong fieldsTom Heinzl,^{1,*} Anton Ilderton,^{1,†} and Daniel Seipt^{2,3,‡}¹*Centre for Mathematical Sciences, University of Plymouth, PL4 8AA, United Kingdom*²*Lancaster University, Physics Department, Bailrigg, Lancaster LA1 4YW, United Kingdom*³*The Cockcroft Institute, Daresbury Laboratory, Keckwick Ln, Warrington WA4 4AD, United Kingdom*

(Received 19 April 2018; published 3 July 2018)

Truncating quantum field theories to a dominant mode offers a nonperturbative approach to their solution. We consider here the interaction of charged scalar matter with a single mode of the electromagnetic field. The implied breaking of explicit Lorentz invariance prompts us to compare instant-form quantization and front form, with the latter yielding significant simplifications when light-front zero modes are included. Using these field theory results we reassess the validity of existing first-quantized approaches to depletion effects in strong laser fields, and propose an alternative interpretation based on the dressing approach to QED and its infrared structure.

DOI: [10.1103/PhysRevD.98.016002](https://doi.org/10.1103/PhysRevD.98.016002)**I. INTRODUCTION**

Exactly solvable interacting field theories are few and far between. They typically arise in two dimensions, e.g. in the guise of conformal field theories [1] or perturbations thereof [2]. The nonperturbative approaches required can be sophisticated, in terms of both physical insight and mathematical techniques. A simpler, but direct and physically accessible approach, is to consider interactions of, say, quantum particles with *fixed* backgrounds rather than fluctuating quantum fields; there are for instance several electromagnetic backgrounds for which the interaction with quantized matter can be treated exactly, with well-known examples being constant fields, Coulomb fields, and plane waves. See [3] for a review and [4] for recent progress. The plane wave case in particular has attracted attention as a model for the strong electromagnetic fields of an intense laser; see [5] for a recent review.

The Dirac equation can be solved exactly in a background plane wave, yielding first quantized wavefunctions describing the interaction of single particles with a classical plane wave. A background field is of course an idealization, and preferably one would want all fields to be fully dynamical [6,7]. In pursuit of this the question has been asked of what happens if, in the Dirac equation, the plane

wave background is replaced by an operator-valued plane wave [3,8–11]; it transpires that the Dirac equation can still be solved, yielding states which are in the literature taken to describe the dynamics of a single particle interacting with a quantized laser field.

Here we will examine such systems, which are truncated in both particle content and photon momentum, from a field theory point of view. We will begin with an interacting field theory, and treat it not with ordinary perturbation theory but by using an alternative split of the Hamiltonian into “free” and “interacting” parts, in which the former contains nontrivial interactions with a single (electromagnetic) mode. The resulting system may be mathematically simple, but its physical interpretation is nontrivial, and we will be forced to reevaluate the connection to intense laser physics.

This paper is organized as follows. Immediately below we review some literature on single mode interactions in the context of strong field physics. In Sec. II we consider scalar Yukawa theory as a toy model instead of QED, because dropping spin and polarization greatly clarifies the presentation. We reduce the (scalar) photon to a single momentum mode and quantize. After confronting the issue of light-front zero modes, we obtain an exactly solvable system. In Sec. III we give a physical interpretation of the system in terms of dressed particles, and with this return to strong field physics in Sec. IV. We reexamine the interpretation usually ascribed to the solutions of the “operator-valued” Dirac equation, show how the background field limit is obtained, and how to go beyond it by including effects due to beam depletion. We conclude in Sec. V.

A. Review

The idea that single (bosonic) modes of a quantum field may dominate the physics of a given system goes back at

*theinzl@plymouth.ac.uk

†anton.ilderton@plymouth.ac.uk

‡d.seipt@lancaster.ac.uk

Published by the American Physical Society under the terms of the [Creative Commons Attribution 4.0 International license](https://creativecommons.org/licenses/by/4.0/). Further distribution of this work must maintain attribution to the author(s) and the published article's title, journal citation, and DOI. Funded by SCOAP³.

least to Bogoliubov’s explanation of superfluidity [12], where a single zero-momentum mode leads to a highly populated, macroscopic ground state, explaining the unusual features of superfluids. In the context of asymptotically free theories such as Yang-Mills, one can separate the zero-momentum modes from the rest by working in a small physical volume [13]. This allows for an approximate analytic calculation of the glue ball spectrum [14], despite the fact that the classical zero-momentum dynamics (“Yang-Mills mechanics” [15]) is not integrable, but rather chaotic [16,17].

However, the most common electro-dynamical system with a highly dominant mode, i.e. a highly occupied state, is the laser. By the correspondence principle, such a state should be well described by a classical field, hence the relativistic interaction of charges with such a macroscopic mode are often treated as background field problems. Such discussions employ the “Volkov solution” [18], which is the exact solution to the Dirac equation in a background plane wave, that is a transverse potential $A_{\text{ext}}^\mu(k.x)$ with lightlike wave vector $k^2 = 0$:

$$(i\partial - eA_{\text{ext}} - m)\psi = 0. \quad (1)$$

The Volkov solution is an essential ingredient in describing intense laser-matter interactions. Consider the calculation of scattering amplitudes in QED with an additional background plane wave modelling the laser. Interactions between particles and photons are treated in perturbation theory as normal, but the coupling $a_0 \sim eA_{\text{ext}}/m$ to the external field is taken to be strong, $a_0 > 1$. This coupling must therefore be treated exactly, or at least outside of perturbation theory. Using this “Furry expansion” [19,20] of the S -matrix, the Volkov solutions appear as external leg (asymptotic particle) wavefunctions through Lehmann-Symanzik-Zimmermann (LSZ) reduction of the propagator, which is itself the inverse of the Dirac operator in the background [5,21–23]. Thus the presence of a background field leads to modified Feynman rules to be used in strong field physics, with these new rules expressed in terms of the Volkov solutions.

Returning to the Dirac equation, one may be interested in the validity of, and corrections to, the assumption that the electromagnetic field is a background. This is the case in the context of backreaction, i.e. when the background field approximation becomes invalid due to, say, depletion effects. This has prompted, in the literature, the question of what happens if the classical plane wave in the Dirac equation is replaced by a quantized, or operator valued, field. This field is for the most part taken to contain a single frequency mode, i.e. to be a quantized generalization of a *monochromatic* plane wave. One replaces in the Dirac equation (1),

$$A_{\text{ext}}^\mu(k.x) \rightarrow \bar{e}^\mu a^\dagger e^{ik.x} + e^\mu a e^{-ik.x}, \quad (2)$$

in which a is the single mode annihilation operator, and $[a, a^\dagger] = 1$. It is still possible to solve the Dirac with this extension, as first shown in [8]. The solutions yield states which live in the photon Fock space. These states have been interpreted as a quantum generalization of the Volkov solution, allowing one to, in principle, treat the laser fully quantum mechanically and so go beyond the background field approximation. However, these generalized Volkov solutions are “first-quantized” with respect to the matter sector of Hilbert space, thus it is not immediately clear what their connection with QFT is, nor how they should be used in scattering calculations. Further, a background plane wave *already has a fully quantized description in terms of coherent states* [7,24–26]. We will address these issues below, and show that while there are structural similarities between the Volkov solution and the generalized states, the physics of the latter is very different, and substantially richer than described in the literature to date.

II. A TOY MODEL OF QED WITH A SINGLE EM MODE

We adopt here a toy model of QED in which we drop spin, gauge and polarization degrees of freedom; this allows us to uncover the important structures and address nontrivial physical questions without the unrevealing spin and polarization corrections which can make existing investigations of single-mode theories cumbersome. Consider then the Yukawa coupling of a complex scalar $\phi(x)$ to a real scalar $A(x)$, with Lagrangian

$$\mathcal{L} = \partial\phi^\dagger \cdot \partial\phi - m^2\phi^\dagger\phi + \frac{1}{2}\partial A \cdot \partial A - eA\phi^\dagger\phi. \quad (3)$$

The three-point Yukawa vertex mimics that of QED, hence momentum conservation rules are the same. Pursuing the analogy with QED we refer to $\phi(x)$ as the matter field, and its modes as the electron and positron, and to $A(x)$ as describing the photon. This model is sometimes referred to as the Nelson model [27], though this was first introduced with nonrelativistic matter (“nucleon”) fields. The theory (3) also serves as a toy model for addressing the infrared problem, see e.g. [28], references therein, and below.

We will work in the Hamiltonian formalism. We want to single out the interaction with a single (preferred) photon mode with momentum k_μ . To do so we will split the Hamiltonian into “free” and “interacting” parts by introducing projectors \mathbb{P} and \mathbb{Q} (which sum to unity), in which \mathbb{P} selects out the single mode and interactions with it. One motivation for this approach is that there may be circumstances in which the eigenstates of the new “free” Hamiltonian are a better starting point for perturbative calculations than the original free particle states [29].

Clearly our separation will break explicit Poincaré invariance. It is then an interesting question of whether or not the choice of time, or quantization surface, leads to

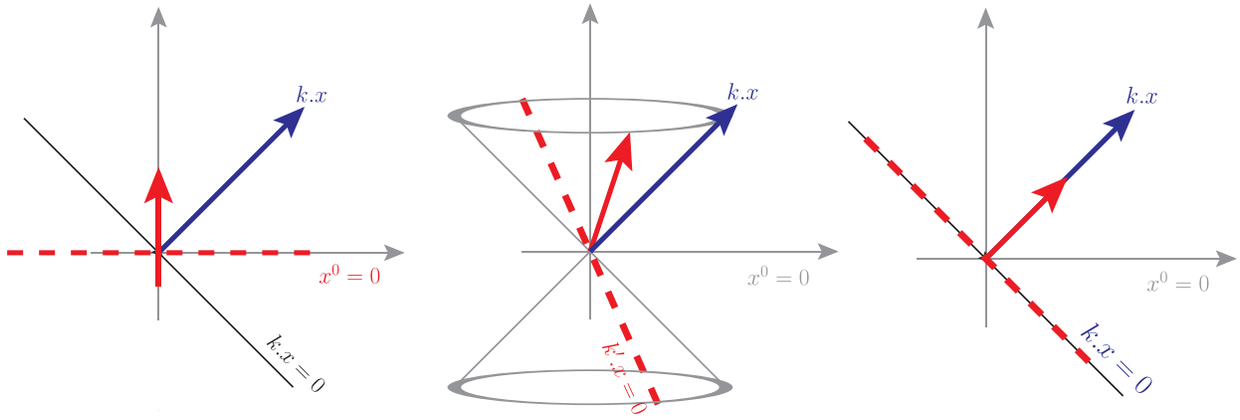


FIG. 1. The three time directions (red/short) lines and quantization surfaces (red/dashed lines) used to quantize the theory with a single massless mode of momentum k (blue/long arrow). Left to right: instant form, front form, and front form again but in which the time direction coincides with $k.x$.

different physics. There are three basic possible choices for the time evolution parameter [30], each with its own Hamiltonian: the instant form, the front form, and the point form. We will focus on the first two, in which we can still discern three options. The first is the instant form (first panel of Fig. 1), in which x^0 is the time direction, and the quantization surface is $x^0 = 0$. Since the single mode momentum k_μ is a lightlike vector, $k.x$ lies on the light cone and hence in this setup the theory has two preferred directions, parametrized by the coordinates x^0 and $k.x$. Proceeding this way, and as detailed in Appendix A.1, we find no closed form solution to the resulting Schrödinger equation, nor any connection to (the scalar Yukawa analog of) the first quantized literature results.

In the second setup (second panel of Fig. 1) we use the front form. We choose a lightlike time direction $k'.x$ with $k'.k' = 0$ and $k'.k_\mu \neq 0$, so $k.k' \neq 0$. There are again two preferred directions, but (see Appendix A.2) one can construct some eigenstates of the resulting system exactly. Once again, though, they do not seem to have anything in common with literature results. Our third and final setup (third panel of Fig. 1) again uses the front form, but where the time direction is coincident with $k.x$. Since there is now only one preferred direction in play, we might expect a simplification, and this will indeed be the case: the single mode theory quantized in this way is exactly solvable, and it is precisely this setup which connects to existing results. We turn to this now.

A. Front form quantization with zero modes

We wish to quantize our theory in the front form, as reviewed in e.g. [31–33], such that the time direction and single-mode momentum direction are coincident; see Fig. 1, right panel. We define coordinates $x^\pm = x^0 \pm x^3$, $x^\perp = (x^1, x^2)$, and take x^+ as the time. Momenta are $p_\pm = (p_0 \pm p_3)/2$ and $p_\perp = \{p_1, p_2\}$. With this, the single

photon mode of interest carries zero light-front momentum, $k_- = k_\perp = 0$, but has nonzero light-front energy, $k_+ = \omega$.

We immediately face the problem that quantizing such degrees of freedom in the front form is challenging [34,35]. One difficulty is that the on-shell momentum measure in light-front coordinates $\sim d^4k\delta(k^2)\theta(k_+) = d^2k_\perp dk_-/2k_-$ is not complete, and as a result not all modes are included in the Fock space expansion of the field operators. The missing modes are exactly the light-front zero modes with $k_- = 0$ which we wish to retain. We therefore have to find a proper mode expansion that includes the photon zero modes, which are usually neglected. A second difficulty is that there is no free Hamiltonian when quantizing zero modes on the initial surface $x^+ = 0$, within which zero modes propagate *instantaneously* [34]. In order to define the light-front Hamiltonian, i.e. the generator of the light-front time evolution, we adopt a method used to quantize the Schwinger model [36] on the light-front [37]; see also [38,39].

From here we use sans-serif font for the light-front position and momentum three-vectors $\mathbf{x} = (x^-, x^\perp)$ and $\mathbf{p} = (p_-, p_\perp)$. We also define an integral measure and delta function by $d\mathbf{p} := d^2p_\perp dp_- \theta(p_-)$ and $\delta(\mathbf{p} - \mathbf{q}) := \delta(p_- - q_-) \delta^2(p_\perp - q_\perp)$. Imagine the system to be quantized in a box of length L . The canonical momenta P^μ are defined by integrating the stress-energy-momentum tensor $\Theta^{\mu\nu}$,

$$\Theta^{\mu\nu} = \partial^\mu \phi^\dagger \partial^\nu \phi + \partial^\nu \phi^\dagger \partial^\mu \phi + \partial^\mu A \partial^\nu A - g^{\mu\nu} \mathcal{L}, \quad (4)$$

over McCartor's surface shown in Fig. 2 [37], which yields the two contributions

$$P_\mu = \int_{\Sigma_+} dx^- d^2x^\perp \Theta_{-\mu} + \int_{\Sigma_-} dx^+ d^2x^\perp \Theta_{+\mu}. \quad (5)$$

In particular, the light-front Hamiltonian, P_+ , becomes

$$\begin{aligned}
 P_+ = & P_+^\phi + \underbrace{\frac{1}{4} \int dx^- d^2x^\perp (\nabla_\perp A)^2}_{\equiv P_+^{A,\text{nzm}}} + \underbrace{\frac{e}{2} \int dx^- d^2x^\perp A \phi^\dagger \phi}_{\equiv P_+^{\text{int}}} \\
 & + \underbrace{\int dx^+ d^2x^\perp (\partial_+ A)^2}_{\equiv P_+^{A,\text{zm}}}. \quad (6)
 \end{aligned}$$

The first three terms are, respectively, the free Hamiltonian for ϕ , the free Hamiltonian for the nonzero modes of A , and the interaction Hamiltonian. The fourth term derives from the integral over Σ_- and gives the free zero mode Hamiltonian of A . This is absent for a single quantization hypersurface, $x^+ = 0$. To proceed, we consider the more familiar terms first. The (normal ordered) free matter Hamiltonian, P_+^ϕ , has contributions from both Σ_+ and Σ_- . We ensure the absence of matter field zero modes by choosing Dirichlet boundary conditions. Consequently, P_+^ϕ reduces to the standard light-front expression in the infinite-volume limit,

$$\begin{aligned}
 P_+^\phi = & \int dp p_+ (b_p^\dagger b_p + d_p^\dagger d_p), \quad \text{with } p_+ = \frac{p_\perp^2 + m^2}{4p_-}, \\
 \text{and } [b_p, b_q^\dagger] = & [d_p, d_q^\dagger] = \delta(p - q). \quad (7)
 \end{aligned}$$

In other words, the Fock expansion of $\phi(x)$ is as normal [see (A8) in the appendix]. On the other hand, the mode expansion for the photon field A should contain both nonzero and zero modes, which we make explicit by expanding

$$\begin{aligned}
 A(x) = & \int \frac{dk}{\sqrt{(2\pi)^3 2k_-}} (a_k e^{-ik \cdot x} + a_k^\dagger e^{ik \cdot x}) \\
 & + \frac{1}{|L_\perp|} \int_0^\infty \frac{dk_+}{\sqrt{(2\pi) 2k_+}} (\alpha_k^\dagger e^{ik_+ x^+} + \alpha_k e^{-ik_+ x^+}) \\
 =: & A_{\text{nzm}}(x) + A_{\text{zm}}(x^+). \quad (8)
 \end{aligned}$$

The normalization of Fock operators in the zero-mode term, A_{zm} , will become clear in a moment. The free Hamiltonian for the *nonzero* modes of A receives contributions only from Σ_+ which returns the usual result

$$P_+^{A,\text{nzm}} = \int dk \frac{k_\perp^2}{4k_-} a_k^\dagger a_k, \quad \text{with } [a_p, a_q^\dagger] = \delta(p - q). \quad (9)$$

Turning to the zero-mode term, A_{zm} , we note that the associated Hamiltonian,

$$P_+^{A,\text{zm}} = \int dx^+ d^2x^\perp (\partial_+ A_{\text{zm}})^2 = \int_0^\infty dk_+ k_+ \alpha_k^\dagger \alpha_k, \quad (10)$$

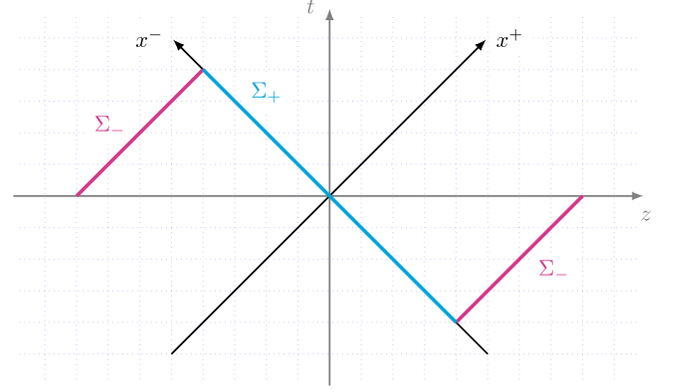


FIG. 2. Quantization surfaces, Σ_\pm , used to define a light-front Hamiltonian containing zero modes. $\Sigma_+ : x^+ = 0$, $\Sigma_- : x^- = \pm L$ (piecewise constant).

describes a continuum of zero modes with a free Hamiltonian in the form expected for modes of energy k_+ , hence we impose the commutators

$$[\alpha_{k_+}, \alpha_{p_+}^\dagger] = \delta(k_+ - p_+) \quad \text{and} \quad [a_k, \alpha_{p_+}^\dagger] = 0, \quad (11)$$

[explaining the normalization chosen in (8)], which is equivalent to imposing the equal- x^- field commutator

$$[A_{\text{zm}}(x^+), 2\partial_+ A_{\text{zm}}(y^+)] = \frac{1}{L_\perp^2} \delta(x^+ - y^+). \quad (12)$$

The interaction Hamiltonian in (6) can be split into two parts, corresponding to the interaction of ϕ with zero modes and nonzero modes of A , respectively. The zero-mode part is

$$\begin{aligned}
 P_+^{\text{int},\text{zm}} = & \frac{e}{2} A_{\text{zm}}(x^+ = 0) \int dx^- d^2x^\perp \phi^\dagger \phi = e A_{\text{zm}}(x^+ = 0) \\
 & \times \int \frac{dp}{4p_-} (b_p^\dagger b_p + d_p^\dagger d_p), \quad (13)
 \end{aligned}$$

where A is taken at $x^+ = 0$ because we integrate over the surface Σ_+ ; see Fig. 2.

Let us collect all terms containing the free dynamics of the matter field ϕ , the photon zero mode(s), and their mutual interactions (as the electron and positron are automatically decoupled, we drop the latter):

$$\begin{aligned}
 P_+^\phi + P_+^{A,\text{zm}} + P_+^{\text{int},\text{zm}} = & \int dp p_+ b_p^\dagger b_p + \int_0^\infty dk_+ k_+ \alpha_{k_+}^\dagger \alpha_{k_+} \\
 & + \frac{e}{2|L_\perp|} \int_0^\infty dk_+ \frac{\alpha_k + \alpha_k^\dagger}{\sqrt{(2\pi) 2k_+}} \int \frac{dp}{4p_-} b_p^\dagger b_p. \quad (14)
 \end{aligned}$$

All terms including nonzero modes of the photon are to be treated as part of the interaction Hamiltonian, which will be

reintroduced later. To make this concrete we explicitly reduce the photon to a single zero mode with $k_+ = \omega \neq 0$ (but $k_- = k_\perp = 0$) by inserting into all Fourier transforms of $A(x)$ the resolution of unity $1 = \mathbb{P} + \mathbb{Q}$, where [40]

$$\mathbb{P} = \frac{\delta(k_+ - \omega)}{\delta(0)}, \quad \mathbb{Q} = 1 - \mathbb{P}. \quad (15)$$

Doing so, and rescaling the single mode operator as $\alpha_\omega = a\sqrt{\delta(0)}$ such that $[a, a^\dagger] = 1$, we obtain our “free” Hamiltonian

$$H_{\text{zm}} := \omega a^\dagger a + \int dp b_p^\dagger b_p \left[p_+ + \frac{g}{4p_-} (a + a^\dagger) \right], \quad (16)$$

with the effective coupling $g = e/\sqrt{2\omega L^+ L_\perp^2}$. This is, finally, the zero-mode Hamiltonian we wish to study.

There are two immediate consequences of, and significant simplifications due to, singling out a zero mode. First, the Hamiltonian contains no momentum changing terms. Second, all (matter particle) number-changing terms drop out of the Hamiltonian due to longitudinal momentum conservation [33,41], hence the different n -particle sectors of Fock space are decoupled *automatically*. (In both the instant form of quantization, and in the “noncoincident” front form, one must remove at least some such terms by hand, see Appendix A.) Hence the Hamiltonian becomes diagonal in both (matter) particle number and momentum. This theory is simple, and exactly solvable, as we show below. However, the question of what physics it describes is nontrivial. The remainder of this paper is given over to addressing this question and connections with different theories and literature approaches.

III. PHYSICAL INTERPRETATION

A. Bare vs physical dressed states

Recalling the definition of the displacement operator, $D(z) = \exp(a^\dagger z - az^\dagger)$ for $z \in \mathbb{C}$, we observe that the Hamiltonian (16) can be diagonalized using an *operator valued* displacement operator $D(\sigma)$, where the argument σ is the self-adjoint operator

$$\sigma := \int dp g_p b_p^\dagger b_p, \quad g_p := \frac{g}{4p_-} = \frac{g}{2k \cdot p}. \quad (17)$$

$D(\sigma)$ acts on a -modes as a translation operator, but on b -modes as a scaling operator:

$$\begin{aligned} D(-\sigma) a D(\sigma) &= a + \sigma =: A, \\ D(-\sigma) b_p D(\sigma) &= e^{g_p(a^\dagger - a)} b_p =: B_p, \end{aligned} \quad (18)$$

which also defines the mutually commuting operators A and B_p . In terms of these H_{zm} and σ take on the simple forms

$$\begin{aligned} H_{\text{zm}} &= \omega A^\dagger A + \int dp p_+ B_p^\dagger B_p - \omega \sigma^2, \\ \sigma &= \int dp g_p B_p^\dagger B_p. \end{aligned} \quad (19)$$

(A canonical transformation of this form was first used in polaron theory [42] and is routinely used in optomechanics [43–45].) This suggests that A is a free field while B_p has a peculiar momentum-preserving four-point interaction which, being diagonal in any electron sector, contributes only to energy eigenvalues (see below). The eigenstates of H_{zm} may hence be written as standard products of A^\dagger and B_p^\dagger acting on the shifted vacuum $D(-\sigma)|0\rangle$. In fact, the vacuum is *invariant* under the shift, i.e. $D(-\sigma)|0\rangle = |0\rangle$. Using this, it is easily checked that the eigenstates of H_{zm} may equivalently be obtained simply by acting with $D(-\sigma)$ on *free* states. A basis of such eigenstates is

$$\begin{aligned} |\{p_i\}; n\rangle &:= B_{p_1}^\dagger \dots B_{p_N}^\dagger \frac{(A^\dagger)^n}{\sqrt{n!}} |0\rangle = D(-\sigma) b_{p_1}^\dagger \dots b_{p_N}^\dagger |n\rangle, \\ &\text{for } N, n \geq 0. \end{aligned} \quad (20)$$

These states have (light-front) energy eigenvalues $E_{\{p_i\}, n}$ given by

$$\begin{aligned} E_{\{p_i\}, n} &= \alpha + n\omega - \beta^2\omega, \quad \text{where } \alpha := \sum_{i=1}^N p_{i+}, \\ \beta &:= \sum_{i=1}^N g_{p_i}. \end{aligned} \quad (21)$$

(To be explicit, we can evaluate the action of $D(-\sigma)$ on the b -modes and write $|\{p_i\}; n\rangle = b_{p_1}^\dagger \dots b_{p_N}^\dagger D(-\beta)|n\rangle$.)

In terms of the a and b modes, we see that free photon states are eigenstates, but free electron states are not; if we place electrons into the system they cause a “backreaction” which forces the photonic part of the state to become partially coherent. The coherence depends on the electron momenta, yet the states are also labelled by a “preferred” photon number n , the meaning of which we will explain below. (In quantum optics, such photonic states are called semicoherent [46] or displaced Fock states [47].) But what is the physical interpretation of these eigenstates?

Because the shifted vacuum is the Fock vacuum, hence the interaction in H_{zm} does not create particles, and because σ^2 is diagonal, we see that B_p^\dagger and A^\dagger are the operators which diagonalize the Hamiltonian and we interpret them as creating *physical* electrons and photons, while b_p^\dagger and a^\dagger create particles variably referred to as *bare* [48] or *virtual* [49]. For example, using that $[A, B_p] = 0$, the number of *physical* photons in the one-electron state $B_p^\dagger|0\rangle$ is, consistent with our interpretation, equal to zero:

$$A^\dagger A B_p^\dagger |0\rangle = 0. \quad (22)$$

However, the expectation value of the number of bare photons in this state is

$$\frac{1}{V} \langle 0 | B_p a^\dagger a B_p^\dagger | 0 \rangle = g_p^2, \quad (23)$$

where the volume factor comes from the delta-function normalization of the B -modes. Thus, in terms of the original, bare variables, we interpret the coherent state factor $D(-\sigma)$ as creating a cloud of virtual photons around the electron; if we could solve the corresponding eigenvalue problem in QED (for all photon modes, not just the light-front zero modes) then a photonic “dressing” of electrons would indeed emerge. Part of this dressing would describe, and is responsible for, the Coulomb field of the electron [50–53].

The light-front energy of the eigenstates is, from (21), the total energy of the electrons and n photons, reduced by the factor $-\omega\beta^2$. We would expect though that physical electrons and photons in the theory should have the usual on-shell energies [54]. It is the quartic self-interaction term, σ^2 , in the Hamiltonian which is responsible for the energy reduction. That σ^2 appears when we transform to “dressed” operators suggests an interpretation of σ^2 as generating a kind of binding energy [48], which should be unobservable. This is corroborated by (23), which shows that $\omega\sigma^2$ gives the energy of the bare photon cloud around the electron. We will argue below that the σ^2 term should thus be renormalized away; first though we will see what else this term can influence.

B. The S -matrix and dressed states

We have seen that it is possible to treat part of the scalar Yukawa interaction exactly, namely the coupling of matter to a single mode. Here we will calculate amplitudes for the scattering of the physical (dressed) electron-photon eigenstates above. In order to have scattering we reintroduce the so-far neglected modes of $A(x)$ in perturbation theory. The corresponding interaction term is, in terms of the original Hamiltonian H ,

$$V := -\frac{e}{2} \int dx \phi^\dagger(x) \phi(x) A_Q(x), \quad (24)$$

in which the subscript on A reminds us to include the \mathbb{Q} -projection onto the photon momentum modes absent from H_{zm} .

Consider the scattering of an initial state $|i\rangle = b_p^\dagger D(-g_p) |n\rangle$, containing n photons and an electron of momentum p , to a final state containing n' photons and an electron of momentum p' , together with the emission of an additional photon of momentum $k'_\mu \neq k_\mu$, i.e. emission into some other mode of the photon field. The final state $|f\rangle$

should then also contain the additional photon mode, so $|f\rangle = b_{p'}^\dagger D(-g_{p'}) |n'\rangle \otimes |k'\rangle$. Practically, we would also include the free Hamiltonian for these modes in H_{zm} . (This would not affect any previous calculation, but would allow us to treat the free evolution of the nonzero modes exactly, as normal.) The S -matrix element is

$$S_{fi} = \langle f | \mathcal{T}_+ \exp \left[-i \int d\tau e^{iH_{\text{zm}}x^+} V e^{-iH_{\text{zm}}x^+} \right] | i \rangle. \quad (25)$$

Expanding to lowest order in V we find a simple amplitude supported on the momentum conservation law

$$p'_\mu + k'_\mu + n'k_\mu - (g_{p'}^2 - g_p^2)k_\mu = p_\mu + nk_\mu. \quad (26)$$

This is not the expected conservation law for the scattering of physical on-shell particles because of the terms $\sim g^2 k_\mu$ (which come from σ^2). In particular, take $n' = n = 0$, then our process describes the emission of a photon from an electron, but this process should be forbidden by momentum conservation.

We are in the unusual position of having an exactly solvable system; but this opens up the question of how to interpret “nonperturbative” results. The question to address here is what to do with the σ^2 term. As σ describes the coupling of the zero mode of the operator product $\phi^\dagger \phi$ to the photon zero mode, σ^2 thus describes the interaction of two electrons by exchange of (virtual) zero-mode photons.

Now, in terms of the physical operators, see (19), each electron number sector and each momentum sector is disjoint; the only effect of the σ^2 term is then to introduce a “sector-dependent” energy shift. We have seen that this affects scattering processes, through the conservation of light-front energy (26). There can be no other effect, since the interaction preserves all other quantum numbers (light-front momentum, particle number, photon number). Hence, in terms of scattering within the zero-mode theory, the action of σ^2 is *degenerate* with free propagation, or no interaction at all, except for the energy shift.

Now, the zero-mode Hamiltonian is analogous to that used in solid state systems involving electron-phonon interactions. The corresponding term in the semiconductor system of [42] (describing the coupling of two electrons at different lattice sites, via the exchange of virtual phonons) is omitted from the Hamiltonian because it is smaller than already neglected terms. On the other hand, in [44] the phase generated by the corresponding term becomes important in the construction of superpositions of cavity modes.

Thus, how we deal with the σ^2 term depends on the theory at hand, as discussed in Appendix B. Here we have a relativistic QFT, so we expect to have to renormalize: even though there are no UV divergences in our theory because

of the restrictions on modes and momenta, a finite renormalization may still be required.

We note that the energy shift caused by σ^2 is equal to the negative of the energy in the cloud of bare photons around the electrons (23), which is the ground state (“vacuum”) energy in the given electron sector. Given this, and the preceding discussions, we proceed as follows. We perform a “sector-dependent renormalization,” subtracting the ground state energy in each sector. This corresponds simply to removing the σ^2 term from the Hamiltonian, or equivalently adding the “missing” energy of the photonic dressing. As such we are essentially imposing a renormalization condition of isospectrality, such that particle energies in the interacting theory have the expected (free) spectrum. Doing so, the Hamiltonian becomes free in terms of the physical particles, but the fact that these are dressed still has physical consequences when other modes are reintroduced: we see this by returning to scattering. Evaluating the S -matrix element (25) explicitly with our prescription gives, to lowest order in the coupling to nonzero modes, but exact in the coupling to zero modes,

$$S_{fi} \rightarrow ie(2\pi)^4 \delta^4(p' + k' + n'k - p - nk) \times \langle n' | D(g_{p'} - g_p) | n \rangle. \quad (27)$$

The momentum conservation law is now the expected one and the nontrivial overlap is an associated Laguerre polynomial, as first noted by Feynman [55], and explicitly calculated in [47,56–58]. To be explicit, and to understand the physical meaning of the exponential factor, consider $n = 1$ and $n' = 0$, i.e. the scattering of an electron and a photon, in which the photon is absorbed, and another is emitted into a different mode. In other words, Compton scattering. The S -matrix element (27) then becomes

$$S_{fi} = ie(2\pi)^4 \delta^4(p' + k' - p - k) \left(\frac{g}{2k \cdot p} - \frac{g}{2k \cdot p'} \right) \times \exp \left[- \left(\frac{g}{2k \cdot p} - \frac{g}{2k \cdot p'} \right)^2 \right]. \quad (28)$$

Everything preceding the exponential is the lowest order (scalar Yukawa) Compton scattering amplitude as can be derived from the Feynman rules, with a coupling e to nonzero modes and a coupling g to zero modes. The g -dependent term is proportional to the classical amplitude for emitting (scalar) photons by an electron changing its momentum from p to p' . Of particular interest is the final exponential, which comes from the overlap in (27). This looks like an all-orders infrared correction to Compton scattering, even though the single mode frequency $\omega = k_+$ is not necessarily soft. This is the type of infrared factor which has been found by Chung [59], Kibble [60] and Kulish and Faddeev [61] upon using generalized coherent states such as (21) to eliminate infrared divergences. Such

factors also arise in the dressing approach to QED [50], in which the use of physical charges (fermions dressed by clouds of photons) leads to infrared finite Green’s functions at all orders of perturbation theory; see [51,52,62].

Due to our identification of the physical electron modes as dressed states, the similarity with the dressing approach to QED, and the physically sensible structure of e.g. the Compton scattering amplitude (28), we adopt the sector-dependent renormalization described above from here on. To further corroborate our dressing interpretation, we consider the overlap between bare and dressed states.

C. Lippmann-Schwinger equation

Nonperturbative equations in QFT rarely have exact solutions. This is true e.g. for Schwinger-Dyson equations (but see [63]) and Lippmann-Schwinger equations [64], which relate free states to scattering states as reviewed in [65]. In our model, though, we can solve the Lippmann-Schwinger equation exactly.

Let $|q\rangle$ be an eigenstate of H_{zm} , and $|q\rangle_0$ the eigenstate of the free theory with the same energy. (The states will share the same momentum, as this commutes with the interaction.) Then the Lippmann-Schwinger equation is

$$|q\rangle = |q\rangle_0 + \frac{1}{q_+ - H_{\text{free}} + i\epsilon} (H_{\text{zm}} - H_{\text{free}}) |q\rangle. \quad (29)$$

As we have the eigenstates of H_{zm} we can “work backwards” and identify the free field state $|q\rangle_0$ corresponding to a dressed state $|q\rangle$, which we choose to be a single electron eigenstate as defined in (21), so $|q\rangle = D(-g_p) b_p^\dagger |n\rangle$. To identify the corresponding free theory state we first exponentiate the energy denominator in (29), and let the resulting exponential of H_{free} act on $H_{\text{zm}} - H_{\text{free}}$ and the eigenstate $|q\rangle$. This yields the integral representation

$$|q\rangle_0 = |q\rangle + \int_0^\infty ds e^{-\epsilon s} \frac{d}{ds} D(-g_p e^{-i\omega s}) b_p^\dagger |n\rangle. \quad (30)$$

Integrating by parts, the boundary term kills the “ $|q\rangle$ ” on the right-hand side. Inserting a complete set of free states into the remaining integral yields

$$|q\rangle_0 = \sum_{r=0}^\infty \frac{\epsilon}{\epsilon + i(r-n)} b_p^\dagger |r\rangle \langle r | D(-g_p) | n \rangle. \quad (31)$$

The ϵ -dependent term reduces to the representation of $\delta(r-n)/\delta(0)$, which is the Kronecker delta. Hence only the term $r = n$ is selected from the sum. Defining a Z -factor via $\sqrt{Z_n} = \langle n | D(-g_p) | n \rangle$ we find

$$|q\rangle_0 = b_p^\dagger |n\rangle \sqrt{Z_n}. \quad (32)$$

This is the state we expect if $D(-\sigma)$ is a dressing, i.e. a cloud of bare, rather than physical, photons around the electrons.¹ We note that Z_n is the probability of finding a bare electron plus n bare photons in a physical electron plus n photon state, so that Z_n indeed looks like a wavefunction renormalization.

IV. SCATTERING IN STRONG FIELDS

Having established the physical content of the zero-mode Hamiltonian, we turn to the connections with previous investigations of scattering in strong fields and the (first-quantized) solutions of the Dirac equation with operator-valued electromagnetic fields, as reviewed in Sec. IA.

A. First vs second quantization

From the Lagrangian (3), our analog of the Dirac equation in an external field $A_{\text{ext}}(x)$ is the Klein-Gordon equation

$$(\partial^2 + m^2)\varphi(x) + gA_{\text{ext}}(x)\varphi(x) = 0. \quad (33)$$

As with the Dirac equation we interpret (33) as defining a single-particle wave function $\varphi(x)$. A standard example of this kind is the Dirac equation in an external Coulomb field, which leads to the eigenstates and energies for the relativistic hydrogen atom; see e.g. [66]. Here we are interested in plane wave backgrounds, $A_{\text{ext}} = A_{\text{ext}}(k.x)$. In this case, the solution to (33) is the scalar analog of the Volkov electron wavefunction,

$$\begin{aligned} \varphi_V(x) &:= \int d\mathbf{p} \tilde{\chi}(\mathbf{p}) \varphi_{\mathbf{p}}(x) \\ \varphi_{\mathbf{p}}(x) &:= \exp\left[-ip.x - ig_p \int_0^{k.x} ds A_{\text{ext}}(s)\right], \end{aligned} \quad (34)$$

where $p^2 = m^2$ and $\tilde{\chi}(\mathbf{p})$ is the (Fourier transform of) the initial data specified on a surface at $k.x = 0$. The second expression in (34) shows how a free plane wave is “distorted” by the presence of the external field [67]. In analogy with previous approaches [3,8–11], we could now replace A_{ext} in (34) with a quantized field. But what would be the connection with our second quantized results? Instead, let us begin from our zero-mode theory and derive the relevant equation.

Let $|\psi; x^+\rangle$ be a general solution of the Schrödinger equation for the zero-mode Hamiltonian (16), not

¹Had we included the σ^2 term, the spectra of H_{zm} and H_0 would differ, the former being able to take negative values. This contradicts the assumptions of Lippmann-Schwinger, and in pursuing the calculation we would have found $r + g_p^2 - n$ in the denominator of (31), i.e. we would only have been able to connect the interacting state to a free state for $n - g_p^2 > 0$.

necessarily an eigenstate. In order to connect with the first-quantized approach we project onto the one-electron sector by taking the overlap with $\langle 0|_b \phi(\mathbf{x})$ [3], in which $\langle 0|_b$ is the b -mode vacuum. The projected state lives in the photon Fock space. Since we are interested in the effects of the three-point vertex in H_{zm} , we will also strip from these photonic states the *free* time-evolution generated by the free zero-mode Hamiltonian, defining

$$|\varphi; x\rangle := e^{ik.x a^\dagger a} \langle 0|_b \phi(\mathbf{x}) |\psi; x^+\rangle. \quad (35)$$

Clearly knowledge of all $|\psi; x^+\rangle$ is equivalent to knowledge of all $|\varphi; x\rangle$ (in the one-electron sector), so let us ask how the Schrödinger equation looks for the latter. Acting with H_{zm} we find that $|\varphi; x\rangle$ obeys a *light-front Schrödinger equation*

$$i\partial_+ |\varphi; x\rangle = \frac{1}{4i\partial_-} (-\partial_\perp^2 + m^2 + gA_{\text{zm}}(k.x)) |\varphi; x\rangle, \quad (36)$$

in which $A_{\text{zm}}(k.x)$ is the scalar analog of (2),

$$A_{\text{zm}}(k.x) := a^\dagger e^{ik.x} + a e^{-ik.x}. \quad (37)$$

Rearranging (36) gives

$$(\partial^2 + m^2) |\varphi; x\rangle + gA_{\text{zm}}(k.x) |\varphi; x\rangle = 0, \quad (38)$$

which is a “quantized” generalization of (33), the Klein-Gordon equation, for the state $|\varphi; x\rangle$ in terms of the operator A_{zm} . This is analogous to the Dirac equation studied in the first-quantized literature approaches [8], but here derived from second quantization [3]. [The state $|\varphi; x\rangle$ is, in the literature, typically written as $\varphi(x)$ in order to look like a wavefunction.] The general solution to (38) can be written down using the projection of the time-evolution operator in the one-electron sector, which is (see also [43,44])

$$e^{-iH_{\text{zm}}x^+} \rightarrow \int d\mathbf{p} b_{\mathbf{p}}^\dagger b_{\mathbf{p}} e^{-ip.x^+} D(-g_p) e^{-ik.x a^\dagger a} D(g_p). \quad (39)$$

To make contact with the first-quantized solution (34) it is convenient to expand the initial state defining the solution of the Schrödinger equation in a basis of eigenstates of the usual *free* Hamiltonian, rather than in an eigenbasis of H_{zm} . So take the initial state to be

$$\int d\mathbf{p} \sum_n \tilde{\chi}(\mathbf{p}, n) b_{\mathbf{p}}^\dagger |n\rangle + \dots, \quad (40)$$

in which the ellipses denote zero or multielectron states which will be projected out by (35). Applying the time-evolution operator (39) and the projection to (35) results in

$$\begin{aligned}
 |\varphi; x\rangle &= \sum_n \int d\mathbf{p} \tilde{\chi}(\mathbf{p}, n) \\
 &\times \exp\left[-i\mathbf{p}\cdot x - ig_p \int_0^{k\cdot x} ds A_{zm}(s)\right] |n\rangle e^{-ig_p^2 \sin(k\cdot x)},
 \end{aligned} \tag{41}$$

where we have rewritten the displacement operators D in (39) in terms of the operator A_{zm} . Comparing (34) and (41) we immediately see a number of similarities, most notably that A_{zm} replaces the external field A_{ext} in the Volkov phase.² However, there are additional terms in (41) which arise from operator ordering when combining the displacement operators, and an extra dependency on the initial number of photons n . In the remainder of this section we will compare the physics in the Volkov solutions (34) and the states (41) in some detail.

B. Coherent states and laser-particle interactions

As stated above, scattering processes in a background plane wave A_{ext} are calculated [68–72] using the Volkov solutions (34). A_{ext} is a prescribed field with profile chosen to model a laser, in some approximation. It can be described quantum mechanically by an initial coherent state of real photons (see below). The one-electron states (41), including the eigenstates, are also coherent states, as shown by their dependence on the exponential of A_{zm} . This coherence is *not* prescribed, but is determined by the theory as the dressing of electrons by virtual photons.

As such, if we calculate transition amplitudes (induced by some perturbation) between states of the zero-mode theory then we might expect *structural* similarities with transition amplitudes calculated using the Volkov solutions (34). However, the results should not be interpreted as a “quantized” generalization of a background laser-matter calculation, because there is no laser present, but rather a number state of photons along with a dressing of the electrons. To be concrete, we illustrate using the Compton scattering amplitude above, which we write out again for completeness:

$$\begin{aligned}
 S_{fi} &= ie(2\pi)^4 \delta^4(p' + k' - p - k) \langle 0 | D(g_{p'} - g_p) | 1 \rangle \\
 &= ie(2\pi)^4 \delta^4(p' + k' - p - k) \left(\frac{g}{2k\cdot p} - \frac{g}{2k\cdot p'} \right) \\
 &\times e^{-(g_{p'} - g_p)^2/2}.
 \end{aligned} \tag{42}$$

This is an ordinary transition between number states (in vacuum, i.e. without any background field) but with all-orders quantum corrections added to account for, in a single

²Clearly the integral in (41) can be performed, here and below, for the field (37), but writing it as shown makes comparison with (34) direct, and also allows the extension to multiple modes with momenta all proportional to k_μ .

mode approximation, the dressing of the scattered particles. The same structure is seen in the analogous QED calculation [9], but has been interpreted differently: due to the structural similarity with the Volkov solution, the S -matrix element has been identified with the process of “nonlinear Compton scattering” [68–72], which describes the emission of a photon from an electron in the field of an intense plane wave background field, through the absorption of photons from that field. Further, the transition from $n = 1 \rightarrow n = 0$ physical photons is referred to as describing “complete depletion” of the intense mode [9]. However, there is no intense mode here, and no laser, only a single physical photon along with a dressed electron, and the only depletion is the absorption of the initial photon, as is standard in Compton scattering.

In order to investigate laser-particle scattering, we must first incorporate the laser into the asymptotic states. To do so consider an initial state which describes a physical electron together with a *coherent* state of (physical) photons [7,24–26]:

$$|i; \mathbf{p}, z\rangle = B_p^\dagger e^{-\frac{|z|^2}{2}} \sum_n \frac{z^n}{n!} (A^\dagger)^n |0\rangle = b_p^\dagger D(-g_p) D(z) |0\rangle, \tag{43}$$

which contains an extra factor of $D(z)$. In contrast to the eigenstates (21) of the single mode theory, z here is a prescribed amplitude which does not depend on the electron momentum \mathbf{p} . Acting with the time evolution operator on the initial state $|i; \mathbf{p}, z\rangle$ we obtain the evolved state³

$$|\psi_i; x^+\rangle = D(ze^{-ik\cdot x}) e^{i\mathbf{p}\cdot x} \varphi_p(x) b_p^\dagger D(-g_p) |0\rangle e^{g_p(z-\bar{z})}, \tag{44}$$

in which the Volkov solution $\varphi_p(x)$ appears with background field

$$A_{\text{ext}} = ze^{-ik\cdot x} + \bar{z}e^{ik\cdot x}, \tag{45}$$

and where the leading factor of $D(ze^{-ik\cdot x})$ describes the free time evolution of the initially prescribed coherent state.⁴ Due to the appearance of the Volkov solution, previous approaches have focused on recovering the background-field limit from states such as (44). The argument is that for g small, z large, with gz fixed, the photonic part of

³The calculation is performed by pushing the displacement operator $D(z)$ to the left using the standard commutation result $D(\alpha)D(\beta) = D(\beta)D(\alpha)e^{\alpha\bar{\beta}-\bar{\alpha}\beta}$.

⁴There is no \mathbf{x} dependence, as this cancels between the $e^{i\mathbf{x}\cdot\mathbf{p}}$ and φ_p ; we have written things in this way just to make the connection with (34) clear. Moreover the final exponential factor appears in order to recover the initial data on the hyperplane $k\cdot x = 0$, as (34) is defined with an indefinite integral.

the state simplifies, reducing to the free evolution of the initial coherent state. As the photonic part is then “undisturbed” by the presence of the electrons, it is effectively a background field, the effects of which are captured by the Volkov wavefunction.

However, this may be more subtle than it first appears. Note that the representation of the state (44) is not unique because we could, for example, swap the order of the D operators; if we then make the approximation described above, we would not recover the entire Volkov phase. It is therefore better to examine e.g. amplitudes, which removes the operator ordering ambiguity.

C. The background field limit: Nonlinear Compton scattering

We consider scattering of the initial state $|i; \mathbf{p}, z\rangle$ in (43) to a final state $|f; \mathbf{p}', z\rangle \otimes |k'\rangle$ with the *same* coherent state profile, an electron of momentum \mathbf{p}' and, as above, a (nonzero mode) photon with momentum $k'_\mu \neq k_\mu$. In the external field limit this is nonlinear Compton scattering proper, see [71–73] for discussions of the relevant, i.e. monochromatic field, case in QED. To lowest order in the interaction (24) the scattering amplitude, call it $S_{fi}(z)$, is

$$S_{fi}(z) = -i \int dx^+ \langle \psi_f; x^+ | V | \psi_i; x^+ \rangle, \quad (46)$$

where the form of $|\psi_f; x^+\rangle$ follows from (44). (The emitted photon state $|k'\rangle$ evolves freely.) Now, any $D(z)$ which does *not* depend on the electron momenta must commute with the interaction V , hence the factor $D(ze^{-ik \cdot x})$ on the left of $|\psi_i; x^+\rangle$ is removed by its inverse appearing on the right of $\langle \psi_f; x^+ |$. [This is why we placed $D(ze^{-ik \cdot x})$ on the left of the state in (44); it facilitates the comparison with the background field calculation.] As a result the z -dependent displacement operators disappear [7,24,25], and what remains may be written in terms of the Volkov solution φ_p from (34) as

$$S_{fi}(z) = -ie \int d^4x \varphi_{p'}^\dagger(x) e^{ik' \cdot x} \varphi_p(x) e^{-(g_p - g_{p'})^2/2}. \quad (47)$$

The exponential, coming from the dressing of the electrons, gives the same infrared factor as earlier. The remainder of the integrand in (47), expressed in terms Volkov solutions, is the background field expression.

In the limit that gz is large (i.e. the coupling $\sim eA$ of matter to the single mode coherent state is large), but g itself small, the dressing factor may be approximated by unity, and S_z becomes

$$S_{fi}(z) \simeq -ie \int d^4x \varphi_{p'}^\dagger(x) e^{ik' \cdot x} \varphi_p(x), \quad (48)$$

which is the lowest order nonlinear Compton scattering amplitude in a background monochromatic wave. Hence

the background field limit is easily and unambiguously recovered at the amplitude level.

D. Depletion

Having understood the physics of the zero-mode Hamiltonian we can finally turn to depletion effects proper [74]. We have seen that a background field arises when a coherent state, say with profile z , is included in both the initial and final states [24–26]. Following [7], one way to include depletion is to allow the coherent state to change under scattering; i.e. one should calculate amplitudes between different initial and final coherent states.

To illustrate we reconsider the nonlinear Compton amplitude from Sec. IV C. We take as initial and final states $|i; \mathbf{p}, z_i\rangle$ and $|f; \mathbf{p}', z_f\rangle \otimes |k'\rangle$, where now $z_f \neq z_i$. To model depletion of the field, we choose z_f such that the average number of photons in the state is reduced; if, for example, we take $z_i = \lambda \in \mathbb{R}$, so that the initial (expected) number of photons is λ^2 , and $z_f = \lambda(1 - \delta)$, then we can interpolate between no depletion of the coherent state at $\delta = 0$ to full depletion at $\delta = 1$.

We turn to the lowest order S -matrix element, $S_{fi}(z_f, z_i)$, which is expressed in terms of the time-evolved states as

$$S_{fi}(z_f, z_i) = -i \int dx^+ \langle f; x^+ | V | i; x^+ \rangle, \quad (49)$$

and is calculated directly as above. Defining a complex valued field,

$$A_D(k \cdot x) := \bar{z}_f e^{ik \cdot x} + z_i e^{-ik \cdot x}, \quad (50)$$

which contains both the initial and final coherent state profiles, z_i and \bar{z}_f , the S -matrix element (49) is found to depend on the functions [7]

$$\begin{aligned} \varphi_{p,\text{in}}(x) &:= \exp \left[-ip \cdot x - ig_p \int^{k \cdot x} ds A_D(s) \right], \\ \varphi_{p',\text{out}}^\dagger(x) &:= \exp \left[ip' \cdot x + ig_{p'} \int^{k \cdot x} ds A_D(s) \right]. \end{aligned} \quad (51)$$

These are identical to the (scalar Yukawa) Volkov solutions, except that A_D appears in place of the external field. Using the example above, $z_i = \lambda$ and $z_f = (1 - \delta)\lambda$, we have

$$A_D = \lambda(2 - \delta) \cos k \cdot x - i\lambda\delta \sin k \cdot x, \quad (52)$$

which in the no-depletion limit, $\delta = 0$, recovers the expected external field $A_{\text{ext}} = 2\lambda \cos k \cdot x$. Explicitly, in terms of (51), the scattering amplitude (49) is

$$\begin{aligned} S_{fi}(z_f, z_i) &= e^{-|z_f - z_i|^2/2 + i\text{Im}(\bar{z}_f z_i)} \\ &\times \int d^4x \varphi_{p',\text{out}}^\dagger(x) e^{ik' \cdot x} \varphi_{p,\text{in}}(x) e^{-(g_p - g_{p'})^2/2}. \end{aligned} \quad (53)$$

The leading exponential factor accounts for the normalization of the initial and final coherent states [7], while the final exponential is the same IR factor as before. Comparing with the background field result (47), we see that the new functions (51) take the place of the Volkov solutions in the scattering amplitude. Despite this they cannot be interpreted as asymptotic single-particle wavefunctions in the sense of Volkov. Doing so would require the particles to move in a complex-valued external field A_D , which is hard to motivate physically. Nor can the functions be normalized, precisely because A_D is complex. However, they do not need to be; they arise from a properly normalized amplitude and their form is dictated by the theory.

Pursuing this point, we comment that there is an equivalent way to write the scattering amplitude (53) in terms of Volkov solutions in a new external field. The real part of A_D is the *average* of the initial and final coherent state profiles, i.e.

$$A_{\text{av}} := \text{Re } A_D = \frac{1}{2}(\bar{z}_f + \bar{z}_i)e^{ik \cdot x} + \text{c.c.} \quad (54)$$

Let the Volkov solutions (34), taken with respect to this real field, be written as $\varphi_{\text{p,av}}$. Then the S -matrix element (53) may be expressed in terms of these functions as

$$S_{fi}(z_f, z_i) = e^{i\text{Im}z_i \bar{z}_f} \int d^4x e^{-\frac{1}{2}|z_f - z_i|e^{-ik \cdot x} + g_p - g_{p'}|^2} \varphi_{\text{p',av}}^\dagger(x) \times e^{ik' \cdot x} \varphi_{\text{p,av}}(x). \quad (55)$$

Here the depletion of the “external” field A_{av} appears through the real exponential factor in the integrand, which is typical of “decay” effects. We emphasize that the expressions (53) and (55) are equivalent.

The Volkov-like functions found here were predicted to arise in conjunction with depletion effects [7], via LSZ reduction of S -matrix elements calculated between different asymptotic coherent states. Thus, our direct Hamiltonian-based calculation serves as an explicit illustration of the general approach to depletion given in [7].

V. CONCLUSIONS

We have performed a truncation of scalar Yukawa theory (interaction $A\phi^\dagger\phi$) which leaves the theory nontrivial but exactly solvable. This can be generalized to QED, but here we neglected gauge, spin and polarization in order to expose the physical content, and the subtleties behind first quantized approaches discussed in the literature.

The essence of the truncation is to reduce the scalar photon A to a single momentum mode. Such single mode theories have been considered in the context of intense laser-matter interactions, where the quantized single mode field is assumed to describe, fully quantum mechanically, a monochromatic laser which is usually treated as a

background field. We have shown that this interpretation can be questioned; while there are many structural similarities between the background field and fully quantized approaches, the physics is different. We have reinterpreted previously obtained first-quantized results not in terms of intense fields, but in terms of the dressing of physical particles [50]. The dressing contributes exponential, infrared-like factors to scattering amplitudes.

Indeed, intense fields already have a quantum description in terms of coherent states. We have shown that once this description is combined with our approach, then quantum corrections to the background field limit, in the form of depletion effects, are naturally included in transitions between different initial and final coherent states. Using this, we have been able to take the background field limit and seen how the usual Volkov solution reappears.

We considered three approaches to the quantization of our single mode theory. However neither instant form (quantizing at $t = 0$) nor the usual front form (quantizing at $x^+ = 0$) yielded an explicitly exactly solvable system which allowed us to connect to existing literature results. It was only when we chose the light-front time direction and the single mode momentum direction to coincide, i.e. when the photon was a light-front zero mode, that the theory could be solved and the connection made.

Including light-front zero modes is nontrivial; one has to quantize on hypersurfaces involving components in two lightlike directions. Zero modes have a reputation for being elusive, a technical complication, and possibly even an irrelevant artefact of finite volume quantization. (Even in the first paper to realize that a light-front description of laser-particle interactions was the most natural [75], the zero modes were explicitly excluded.) However, this is not the case; zero-mode contributions can be physical [34,35], and have observable consequences: their importance in pair production is well known [76–78], and in some cases there can be no nonperturbative pair production without zero modes [79]. Zero modes are also (implicitly) invoked in the guise of the plane wave laser background itself [80]. Here we have shown that going beyond the external field approximation by treating all degrees of freedom quantum mechanically, also requires zero modes to be included.

The differences between the considered approaches to quantizing our theory are likely attributable to the lack of Lorentz invariance implied by the choice of a preferred photon mode direction. Physically, an instant-form zero mode describes a condensate at rest, while a light-front zero mode represents a “system” moving at the speed of light such as laser photons. This suggests that also the unspoilt space-time symmetries should be quite different in each case, corresponding to Wigner’s little groups for massive and massless particles, respectively [81]. Presumably, full Lorentz invariance would be restored if the rest of the photon modes were reintroduced.

The extension of our results to multiple copropagating (zero) modes, or even the whole spectrum of such modes with momenta $k_\mu = \omega n_\mu$ for all $\omega > 0$, is technically straightforward. Including pair-creating terms in perturbation theory would also allow us to examine corrections to vacuum polarization effects [82]. This would, though, give rise to more involved questions of renormalization [83], which are best addressed in QED proper. The extension to QED is technically more involved, but we expect our interpretation to go through, as physical charges in QED are dressed [50–53], and the single mode interaction contributes to this dressing. This is supported by the similarity between the Yukawa and QED Compton scattering examples provided here and in [9].

ACKNOWLEDGMENTS

The authors thank Federico Armata for useful discussions and references. This project has received funding from the European Union’s Horizon 2020 research and innovation program under the Marie Skłodowska-Curie Grant No. 701676 (A. I.), and the Science and Technology Facilities Council, Grant No. ST/G008248/1 (D. S.).

APPENDIX A: INSTANT VS FRONT FORM QUANTIZATION

1. Instant form

We quantize the scalar-Yukawa theory (3) at equal time x^0 . The Schrödinger picture Hamiltonian is easily written down in terms of the photon, electron and positron modes with (respective) commutators

$$[a_{\mathbf{p}}, a_{\mathbf{p}'}^\dagger] = [b_{\mathbf{p}}, b_{\mathbf{p}'}^\dagger] = [d_{\mathbf{p}}, d_{\mathbf{p}'}^\dagger] = \delta^3(\mathbf{p} - \mathbf{p}'). \quad (\text{A1})$$

We select out a single photon of momentum \mathbf{k} using the two projectors

$$\mathbb{P} = \frac{\delta^3(\mathbf{p} - \mathbf{k})}{\delta^3(0)}, \quad \mathbb{Q} = 1 - \mathbb{P}, \quad (\text{A2})$$

where some regularization of the delta function is understood. Inserting the resolution of unity $1 = \mathbb{P} + \mathbb{Q}$ under all photon momentum integrals, any term with \mathbb{P} is considered part of the “free” Hamiltonian H_0 on which we focus, while any term with \mathbb{Q} is part of the “interacting” Hamiltonian. Retaining only \mathbb{P} -terms and rescaling the single mode operator as $a_{\mathbf{k}} = a\sqrt{\delta^3(0)}$ such that $[a, a^\dagger] = 1$, the free Hamiltonian becomes

$$H_0 = \omega_{\mathbf{k}} a^\dagger a + \int d^3\mathbf{p} E_{\mathbf{p}} (b_{\mathbf{p}}^\dagger b_{\mathbf{p}} + d_{\mathbf{p}}^\dagger d_{\mathbf{p}}) + \frac{e}{\sqrt{2\omega_k V}} \int d^3\mathbf{x} \phi^\dagger \phi (a e^{-i\mathbf{k}\cdot\mathbf{x}} + a^\dagger e^{i\mathbf{k}\cdot\mathbf{x}}), \quad (\text{A3})$$

in which $E_{\mathbf{p}} = \sqrt{\mathbf{p}^2 + m^2}$ and $\omega_{\mathbf{k}} = |\mathbf{k}|$ are the on-shell energies. The final term in H_0 describes all 3-point interactions between the matter fields and the single mode. This includes number changing terms such as $b^\dagger d^\dagger a^\dagger$ and $b^\dagger d^\dagger a$ (pair creation from a photon). This theory cannot be solved exactly. Noting that the existing literature uses a relativistic first quantized approach, which corresponds to *fixed* fermion number, we are prompted to extend the definitions of \mathbb{P} and \mathbb{Q} such that matter-number changing terms are also shifted into the interaction Hamiltonian. Defining the effective coupling $g := e/(\sqrt{2\omega_k V})$ [9] the new “free” Hamiltonian H'_0 is then

$$H'_0 = \omega_{\mathbf{k}} a^\dagger a + \int d^3\mathbf{p} E_{\mathbf{p}} b_{\mathbf{p}}^\dagger b_{\mathbf{p}} + ga \int d^3\mathbf{p} \frac{b_{\mathbf{p}+\mathbf{k}}^\dagger b_{\mathbf{p}}}{2\sqrt{E_{\mathbf{p}+\mathbf{k}} E_{\mathbf{p}}}} + ga^\dagger \int d^3\mathbf{p} \frac{b_{\mathbf{p}-\mathbf{k}}^\dagger b_{\mathbf{p}}}{2\sqrt{E_{\mathbf{p}-\mathbf{k}} E_{\mathbf{p}}}}, \quad (\text{A4})$$

plus identical terms for the d -modes, but we do not write these explicitly as the simplifications above decouple b and d .

The Hamiltonian H'_0 describes the interaction of electrons with a single photon mode. Total momentum is conserved. The free n -photon number states $|n\rangle$ are eigenstates of the theory. If there are b -modes in the state, acting with the Hamiltonian changes photon number by ± 1 . Thus electron-photon eigenstates of the Hamiltonian must be infinite superpositions of multi-photon states in which the total momentum is split between the electrons and photons. To illustrate, the most general one-electron state with total momentum \mathbf{p} is

$$|\psi_{1e}\rangle := \sum_{n=0}^{\infty} C_n \sqrt{2E_{\mathbf{p}-n\mathbf{k}}} b_{\mathbf{p}-n\mathbf{k}}^\dagger |n\rangle, \quad (\text{A5})$$

with normalization coefficients C_n . Acting with the Hamiltonian, the Schrödinger equation for an eigenstate with energy \mathcal{E} yields a recurrence relation for the coefficients,

$$\mathcal{E} C_j = (j\omega + E_{\mathbf{p}-j\mathbf{k}}) C_j + \frac{g\sqrt{j+1}}{2E_{\mathbf{p}-j\mathbf{k}}} C_{j+1} + \frac{g\sqrt{j}}{2E_{\mathbf{p}-j\mathbf{k}}} C_{j-1}. \quad (\text{A6})$$

We have not found any closed form solution to these equations, nor any connection to the scalar Yukawa analog of the first quantized literature solutions.

2. Front form (nonzero mode)

We now quantize the scalar-Yukawa theory in the front form as reviewed in e.g. [31–33], defining coordinates $x^\pm = x^0 \pm x^3$, $x^\perp = (x^1, x^2)$, and taking x^+ as the time.

Momenta are $p_{\pm} = (p_0 \pm p_3)/2$ and $p_{\perp} = \{p_1, p_2\}$. We use sans-serif fonts for the light-front position and momentum three-vectors $\mathbf{x} = (x^-, x^{\perp})$ and $\mathbf{p} = (p_-, p_{\perp})$. We also define an integral measure and delta function by $d\mathbf{p} := d^2 p_{\perp} dp_- \theta(p_-)$ and $\delta(\mathbf{p} - \mathbf{q}) := \delta(p_- - q_-) \delta^2(p_{\perp} - q_{\perp})$.

In the front form the Hamiltonian is

$$H_{\text{LF}} = \frac{1}{2} \int d\mathbf{x} \left(\partial_{\perp} \phi^{\dagger} \partial_{\perp} \phi + \frac{1}{2} \partial_{\perp} A \partial_{\perp} A + eA \phi^{\dagger} \phi \right), \quad (\text{A7})$$

and the Schrödinger picture fields are expanded as

$$\begin{aligned} A(\mathbf{x}) &= \int \frac{d\mathbf{p}}{\sqrt{(2\pi)^3 2p_-}} (e^{i\mathbf{p}\cdot\mathbf{x}} a_{\mathbf{p}}^{\dagger} + e^{-i\mathbf{p}\cdot\mathbf{x}} a_{\mathbf{p}}), \\ [a_{\mathbf{p}}, a_{\mathbf{p}'}^{\dagger}] &= \delta(\mathbf{p} - \mathbf{p}'), \\ \phi(\mathbf{x}) &= \int \frac{d\mathbf{p}}{\sqrt{(2\pi)^3 2p_-}} (e^{i\mathbf{p}\cdot\mathbf{x}} d_{\mathbf{p}}^{\dagger} + e^{-i\mathbf{p}\cdot\mathbf{x}} b_{\mathbf{p}}), \\ [b_{\mathbf{p}}, b_{\mathbf{p}'}^{\dagger}] &= [d_{\mathbf{p}}, d_{\mathbf{p}'}^{\dagger}] = \delta(\mathbf{p} - \mathbf{p}'). \end{aligned} \quad (\text{A8})$$

The on-shell energies are now $p_+ = (p_{\perp}^2 + m^2)/4p_-$ and $k_+ = k_{\perp}^2/4k_-$. Note that ‘‘longitudinal’’ momenta p_- are positive. Consider the interaction terms in (A7) in terms of the modes (A8). Terms such as $a_{\mathbf{k}}^{\dagger} d_{\mathbf{p}}^{\dagger} b_{\mathbf{q}}^{\dagger}$ vanish by positivity of the longitudinal momentum since the associated delta function $\delta(\mathbf{k} + \mathbf{p} + \mathbf{q})$ has no support. This simplification relative to the instant form is standard in the front form, but holds only if we assume that ‘‘zero modes’’ with vanishing longitudinal momenta are absent [33,41]. Otherwise, the delta function $\delta(\mathbf{k} + \mathbf{p} + \mathbf{q})$ could be supported at $k_- = p_- = q_- = 0$. For now we will assume $k_- \neq 0$ (implying two independent directions as in Fig. 1, middle panel) and postpone the inclusion of zero modes to the next subsection. As before, we kill number-changing terms in H , such as pair production from a photon, $a_{\mathbf{k}} b_{\mathbf{p}}^{\dagger} d_{\mathbf{q}}^{\dagger}$, by hand, truncating to the ‘‘no positron’’ sector. We separate out the chosen photon momentum mode \mathbf{k} by inserting into the Fourier transform of $A(\mathbf{x})$ the resolution of unity $1 = \mathbb{P} + \mathbb{Q}$, where now [40]

$$\mathbb{P} = \frac{\delta(\mathbf{p} - \mathbf{k})}{\delta(0)}, \quad \mathbb{Q} = 1 - \mathbb{P}. \quad (\text{A9})$$

Doing so, and rescaling the single mode operator as $a_{\mathbf{k}} = a\sqrt{\delta(0)}$ with $[a, a^{\dagger}] = 1$, we obtain the single-mode Hamiltonian

$$\begin{aligned} H_0 &= k_+ a^{\dagger} a + \int d\mathbf{p} p_+ b_{\mathbf{p}}^{\dagger} b_{\mathbf{p}} \\ &+ \frac{g}{2} \int \frac{d\mathbf{p}}{\sqrt{2p_- 2(p+k)_-}} (a b_{\mathbf{p}+\mathbf{k}}^{\dagger} b_{\mathbf{p}} + a^{\dagger} b_{\mathbf{p}}^{\dagger} b_{\mathbf{p}+\mathbf{k}}), \end{aligned} \quad (\text{A10})$$

in which $g = e/\sqrt{2k_- V}$ and $V = (2\pi)^3 \delta(0)$ is the light-front volume of the perpendicular and longitudinal directions.⁵ This is the analog of the Hamiltonian (A4) in the instant form, and it appears to be very similar. However, the positivity of the longitudinal momentum gives a significant simplification when it comes to constructing the eigenstates. The (light-front) momentum operator

$$\hat{\mathbf{P}} \equiv k a^{\dagger} a + \int d\mathbf{p} p b_{\mathbf{p}}^{\dagger} b_{\mathbf{p}}, \quad (\text{A11})$$

commutes with H_0 , thus energy eigenstates can also be labelled by their conserved total momentum. The Hamiltonian again conserves electron number, and it is convenient to solve the Schrödinger equation sector by sector in the number of b -modes. (The Fock vacuum and free photon number states are eigenstates, as above.) Consider, as we did above, the one-electron sector and a state of total momentum \mathbf{P} . This momentum is shared between the electron and any photons present, as in (A5). As the longitudinal momentum p_- of the electron is positive, though, the only photon Fock states, labelled by integer m , which can contribute obey $p_- = P_- - mk_- > 0$, hence

$$0 \leq m < \frac{P_-}{k_-}, \quad (\text{A12})$$

and thus energy eigenstates must be *finite* superpositions of electron momentum states.⁶ The allowed electron momenta in the state will obey $0 < p_- \leq P_-$. The most general one-electron state can now be expanded in the basis $|\underline{m}\rangle$ defined by

$$\begin{aligned} |\psi_{1e}\rangle &= \sum_{m=0}^{\lfloor P_-/k_- \rfloor} C_m \sqrt{2(P_- - mk_-)} b_{\mathbf{p}-m\mathbf{k}}^{\dagger} |m\rangle \\ &=: \sum_{m=0}^{\lfloor P_-/k_- \rfloor} C_m |\underline{m}\rangle. \end{aligned} \quad (\text{A13})$$

In terms of this basis the time-independent Schrödinger equation for energy eigenstates reduces to a recurrence relation in analogy to (A6). However, attempting to solve this relation directly is not the way to proceed. There is a simpler way to identify the (in terms of the number of contributing Fock states) ‘‘low lying’’ eigenstates, as follows.

⁵We note for later use that the scaling above, together with the instruction to only retain \mathbb{P} terms is equivalent to making the replacement $a_{\mathbf{p}} \rightarrow \delta(\mathbf{p} - \mathbf{k}) a / \sqrt{V}$.

⁶This is analogous to the situation in discretized light-cone quantization, where the maximum value of m is called the harmonic resolution [84,85]; see also [86].

Suppose $P_- < k_-$. Then the only Fock state which can contribute to the sum is $m = 0$, the vacuum. It is easily confirmed that

$$H_0|0\rangle = P_+|0\rangle, \quad \text{for } P_- < k_-, \quad (\text{A14})$$

and hence a free electron is an eigenstate of the interacting theory when $P_- < k_-$. Now take $P_- > k_-$. Specifically, let $P_- = nk_- + \delta$ with $n \in \mathbb{Z} \geq 0$ and $0 < \delta < 1$ a remainder. Then the energy eigenstates are superpositions of $n + 1$ terms of photon number $0 \dots n$. The case above was $n = 0$. For $n = 1$, or $P_- = k_- + \delta$ with $0 < \delta < 1$, a general momentum eigenstate has the form

$$|\psi\rangle = C_0|0\rangle + C_1|1\rangle. \quad (\text{A15})$$

Applying the Hamiltonian and demanding that $|\psi\rangle$ also be an energy eigenstate reduces the Schrödinger equation to a quadratic equation for C_1/C_0 , with two solutions

$$\frac{C_1}{C_0} = \frac{g}{-k \cdot P \pm \sqrt{k \cdot P^2 + g^2 \left(\frac{P_- - k_-}{P_-}\right)}}, \quad (\text{A16})$$

which implies that the action of H_0 yields the eigenvalue equation

$$H_0|\psi\rangle = \left[P_+ + \frac{k \cdot P \pm \sqrt{k \cdot P^2 + g^2 \left(\frac{P_- - k_-}{P_-}\right)}}{4(P_- - k_-)} \right] |\psi\rangle. \quad (\text{A17})$$

We have now seen that for states of momentum \mathbf{P} with $0 < P_- < k_-$ there is a single eigenstate (A14), and for $k_- < P_- < 2k_-$ there are two eigenstates. It is not hard to check that for $2k_- < P_- < 3k_-$ the Schrödinger equation reduces to a cubic equation governing the coefficients of the mode expansion, implying (at most) three solutions, and so on.

We comment on the limit $g \rightarrow 0$. Taking the relative minus sign in (A16) and imposing normalization, $C_0^2 + C_1^2 = 1$, we find

$$C_0 \rightarrow 1, \quad C_1 \rightarrow 0, \quad |\psi\rangle \rightarrow b_{\mathbf{P}}^\dagger|0\rangle, \quad \text{energy} \rightarrow P_+, \quad (\text{A18})$$

so that the state reduces to the free one-electron, no-photon state. Taking the relative plus sign in (A16) instead we find $C_0 \rightarrow 0$, $C_1 \rightarrow 1$, and the state reduces to the free one-electron one-photon state,

$$|\psi\rangle \rightarrow b_{\mathbf{P}-\mathbf{k}}^\dagger|1\rangle, \quad \text{energy} \rightarrow P_+ + \frac{k \cdot P}{n \cdot (P - k)} = [P - k]_+ + k_+. \quad (\text{A19})$$

In the final equality above, $[P - k]_+$ is the light-front energy of an electron with momentum $\mathbf{P} - \mathbf{k}$. Thus the free field limit is correctly recovered.

We thus note a definite advantage of the front form over the instant form: we can construct some low-lying energy eigenstates explicitly due to the positivity of the longitudinal momentum p_- . As there is no such restriction on the *spacelike* momenta in instant form quantization, all eigenstates there are *infinite* superpositions of photon-number states, irrespective of the total momentum of the state. However, the literature solutions to the Dirac equation with an operator-valued $A(x)$ typically involve coherent and squeezed photon states (for any given electron momentum) [9,87]. As with the instant form, then, the literature results do not seem to have anything in common with the explicit solutions (A14) and (A16) in the “noncoincident” front form.

APPENDIX B: ANALOGOUS SYSTEMS

The zero-mode Hamiltonian (16) has a number of analogs in solid state many-body systems, in particular polarons, i.e. electrons dressed by phonons as modelled by the Froehlich Hamiltonian [88] or similar [42]. A more recent analog is optomechanics, which describes the coupling of a mirror (a mechanical, or harmonic, oscillator) to a photonic cavity mode. The associated Hamiltonian is also diagonalized by the polaron transformation of [42]; see [43,44]. There are two differences, though. First, the roles of our fields are essentially reversed compared to those in optomechanics. Our single photon mode maps to the optomechanical mirror, while our electron modes correspond to the optomechanical photon modes. This leads to the second difference: we allow for all momentum modes of the electrons, which corresponds to allowing all frequencies of the optomechanical “cavity” EM mode. Using our notation, the optomechanical Hamiltonian would be, see e.g. [89],

$$H_{\text{opto}} = \omega a^\dagger a + E b^\dagger b + g a^\dagger a (b + b^\dagger), \quad (\text{B1})$$

in which we can see explicitly that, in comparison to (16) the roles of a and b are reversed, and that our electron/the optomechanical cavity mode has also been truncated to a single oscillator. See [45] for a review and references.

We found above that considering photon zero modes leads to the automatic closure of the system as all terms in the Hamiltonian changing matter-particle number dropped out automatically. In optomechanics there are corresponding terms which could appear in (B1), such as $a^\dagger a^\dagger (b + b^\dagger)$; these terms are dropped under the assumptions that the cavity has a dominant mode, and that the motion of the mirror is adiabatic, such that transitions between different photon modes can be ignored [90]. We also note that our H_{zm} is derived from a relativistic starting point, whereas the optomechanical system is nonrelativistic. The appearance of

nonrelativistic structures is though typical when quantizing on the light front [32,33]. (For a nonrelativistic particle coupled to a quantized EM mode see [87,91].)

In our dressing interpretation above we have subtracted a sector-dependent term from the Hamiltonian; we remark that whether this is reasonable may depend on the physical situation. Optomechanics is a nonrelativistic system where it is natural to consider finite-time transitions between states, rather than scattering, and here there are indeed

nontrivial transitions; see [92]. Our zero-mode Hamiltonian on the other hand is supposed to describe (a part of) a relativistic quantum field theory where it is natural to consider scattering, and where we expect to have to renormalize. Doing so in our case seems to make the zero-mode theory trivial *in terms of scattering*, but there is still nontrivial physics in the form of dressings, which contribute to infrared effects in perturbation theory; see (28).

-
- [1] A. A. Belavin, A. M. Polyakov, and A. B. Zamolodchikov, *Nucl. Phys.* **B241**, 333 (1984).
- [2] A. B. Zamolodchikov and A. B. Zamolodchikov, *Ann. Phys. (N.Y.)* **120**, 253 (1979).
- [3] V. G. Bagrov and D. M. Gitman, *Exact Solutions of Relativistic Wave Equations*, Mathematics and Its Applications (Kluwer Academic Publishers, The Netherlands, 1990), Vol. 39.
- [4] T. Heinzl and A. Ilderton, *Phys. Rev. Lett.* **118**, 113202 (2017).
- [5] D. Seipt, arXiv:1701.03692; D. Seipt, *Proceedings of the Helmholtz International Summer School 2016 (HQ 2016): Quantum Field Theory at the Limits: from Strong Fields to Heavy Quarks*, DESY-PROC-2016-04, pp. 24–43, DOI: 10.3204/DESY-PROC-2016-04.
- [6] I.-S. Yang, *Phys. Rev. D* **96**, 025005 (2017).
- [7] A. Ilderton and D. Seipt, *Phys. Rev. D* **97**, 016007 (2018).
- [8] I. Berson, *Sov. Phys. JETP* **29**, 871 (1969).
- [9] J. Bergou and S. Varro, *J. Phys. A* **14**, 2281 (1981).
- [10] P. Filipowicz, *J. Phys. A* **18**, 1675 (1985).
- [11] O. Skoromnik and I. Feranchuk, *J. Phys. B* **47**, 115601 (2014).
- [12] N. Bogolubov, *J. Phys. USSR* **11**, 23 (1947).
- [13] M. Lüscher, *Nucl. Phys.* **B219**, 233 (1983).
- [14] M. Lüscher and G. Münster, *Nucl. Phys.* **B232**, 445 (1984).
- [15] S. G. Matinyan, G. K. Savvidy, and N. G. Ter-Arutunian Savvidy, *Zh. Eksp. Teor. Fiz.* **80**, 830 (1981) [*Sov. Phys. JETP* **53**, 421 (1981)].
- [16] E. Nikolaevskii and L. Shur, *JETP Lett.* **36**, 218 (1983).
- [17] T. S. Biro, S. G. Matinyan, and B. Müller, *World Scientific Lecture Notes in Physics* (World Scientific, Singapore, 1994), Vol. 56.
- [18] D. M. Wolkow, *Z. Phys.* **94**, 250 (1935).
- [19] W. H. Furry, *Phys. Rev.* **81**, 115 (1951).
- [20] E. S. Fradkin and D. M. Gitman, *Fortschr. Phys.* **29**, 381 (1981).
- [21] A. Ilderton and G. Torgrimsson, *Phys. Rev. D* **87**, 085040 (2013).
- [22] M. Lavelle and D. McMullan, *Phys. Rev. D* **91**, 105022 (2015).
- [23] A. Di Piazza, *Phys. Rev. D* **97**, 056028 (2018).
- [24] T. W. B. Kibble, *Phys. Rev.* **138**, B740 (1965).
- [25] L. M. Frantz, *Phys. Rev.* **139**, B1326 (1965).
- [26] S. P. Gavrilov and D. M. Gitman, *Yad. Fiz.* **51**, 1644 (1990) [*Sov. J. Nucl. Phys.* **51**, 1040 (1990)].
- [27] E. Nelson, *J. Math. Phys. (N.Y.)* **5**, 1190 (1964).
- [28] W. Dybalski, *Nucl. Phys.* **B925**, 455 (2017).
- [29] D. D. Dietrich, P. Hoyer, M. Jarvinen, and S. Peigne, *J. High Energy Phys.* **03** (2007) 105.
- [30] P. A. M. Dirac, *Rev. Mod. Phys.* **21**, 392 (1949).
- [31] M. Burkardt, *Adv. Nucl. Phys.* **23**, 1 (1996).
- [32] S. J. Brodsky, H.-C. Pauli, and S. S. Pinsky, *Phys. Rep.* **301**, 299 (1998).
- [33] T. Heinzl, *Lect. Notes Phys.* **572**, 55 (2001).
- [34] T. Heinzl, arXiv:hep-th/0310165.
- [35] J. Collins, arXiv:1801.03960.
- [36] J. S. Schwinger, *Phys. Rev.* **125**, 397 (1962).
- [37] G. McCartor, *Z. Phys. C* **41**, 271 (1988).
- [38] K. J. Hornbostel, Ph. D. thesis, Stanford University, 1988.
- [39] N. Bogolubov, A. Logunov, A. Oksak, and I. Todorov, *General Principles of Quantum Field Theory* (Kluwer Academic, Dordrecht, 1990).
- [40] T. Heinzl, S. Krusche, and E. Werner, *Phys. Lett. B* **256**, 55 (1991).
- [41] T. Maskawa and K. Yamawaki, *Prog. Theor. Phys.* **56**, 270 (1976).
- [42] I. Lang and Y. A. Firsov, *Sov. Phys. JETP* **16**, 1301 (1963).
- [43] S. Mancini, V. I. Man'ko, and P. Tombesi, *Phys. Rev. A* **55**, 3042 (1997).
- [44] S. Bose, K. Jacobs, and P. L. Knight, *Phys. Rev. A* **56**, 4175 (1997).
- [45] M. Aspelmeyer, T. J. Kippenberg, and F. Marquardt, *Rev. Mod. Phys.* **86**, 1391 (2014).
- [46] M. Boiteux and A. Levelut, *J. Phys. A* **6**, 589 (1973).
- [47] A. Wünsche, *Quantum Opt.* **3**, 359 (1991).
- [48] E. Henley and W. Thirring, *Elementary Quantum Field Theory* (McGraw-Hill, New York, 1962).
- [49] G. Compagno, R. Passante, and F. Persico, *Atom-Field Interactions and Dressed Atoms* (Cambridge University Press, Cambridge, UK, 1995).
- [50] P. A. M. Dirac, *Can. J. Phys.* **33**, 650 (1955).
- [51] E. Bagan, M. Lavelle, and D. McMullan, *Ann. Phys. (N.Y.)* **282**, 471 (2000).
- [52] E. Bagan, M. Lavelle, and D. McMullan, *Ann. Phys. (N.Y.)* **282**, 503 (2000).
- [53] A. Ilderton, M. Lavelle, and D. McMullan, *J. High Energy Phys.* **03** (2007) 044.

- [54] T. D. Lee, *Particle Physics and Introduction to Field Theory* (Harwood Academic, Chur, 1981).
- [55] R. P. Feynman, *Phys. Rev.* **80**, 440 (1950).
- [56] K. E. Cahill and R. J. Glauber, *Phys. Rev.* **177**, 1857 (1969).
- [57] I. Bialynicki-Birula and Z. Bialynicka-Birula, *Phys. Rev. A* **8**, 3146 (1973).
- [58] J. S. Schwinger and W.-y. Tsai, *Ann. Phys. (N.Y.)* **110**, 63 (1978).
- [59] V. Chung, *Phys. Rev.* **140**, B1110 (1965).
- [60] T. Kibble, *J. Math. Phys. (N.Y.)* **9**, 315 (1968).
- [61] P. P. Kulish and L. D. Faddeev, *Teor. Mat. Fiz.* **4**, 153 (1970) [*Theor. Math. Phys.* **4**, 745 (1970)].
- [62] R. Horan, M. Lavelle, and D. McMullan, *Pramana J. Phys.* **51**, 317 (1998).
- [63] C. M. Bender and S. P. Klevansky, *Phys. Rev. Lett.* **105**, 031601 (2010).
- [64] B. A. Lippmann and J. Schwinger, *Phys. Rev.* **79**, 469 (1950).
- [65] S. Weinberg, *The Quantum theory of Fields, Vol. 1: Foundations* (Cambridge University Press, Cambridge, UK, 2005).
- [66] J. D. Bjorken and S. D. Drell, *Relativistic Quantum Mechanics* (McGraw-Hill, New York, 1964).
- [67] M. Lavelle, D. McMullan, and M. Raddadi, *Phys. Rev. D* **87**, 085024 (2013).
- [68] A. I. Nikishov and V. I. Ritus, *Zh. Eksp. Teor. Fiz.* **46**, 776 (1963) [*Sov. Phys. JETP* **19**, 529 (1964)].
- [69] A. I. Nikishov and V. I. Ritus, *Zh. Eksp. Teor. Fiz.* **46**, 1768 (1964) [*Sov. Phys. JETP* **19**, 1191 (1964)].
- [70] N. B. Narozhnyi, A. I. Nikishov, and V. I. Ritus, *Zh. Eksp. Teor. Fiz.* **47**, 930 (1964) [*Sov. Phys. JETP* **20**, 622 (1965)].
- [71] A. I. Nikishov and V. I. Ritus, *Zh. Eksp. Teor. Fiz.* **46**, 1768 (1964) [*Sov. Phys. JETP* **20**, 757 (1965)].
- [72] V. B. Berestetskii, E. M. Lifshitz, and L. P. Pitaevskii, *Quantum Electrodynamics* (Butterworth-Heinemann, Oxford, 1982).
- [73] C. Harvey, T. Heinzl, and A. Ilderton, *Phys. Rev. A* **79**, 063407 (2009).
- [74] D. Seipt, T. Heinzl, M. Marklund, and S. S. Bulanov, *Phys. Rev. Lett.* **118**, 154803 (2017).
- [75] R. A. Neville and F. Rohrlich, *Phys. Rev. D* **3**, 1692 (1971).
- [76] C.-R. Ji and S.-J. Rey, *Phys. Rev. D* **53**, 5815 (1996).
- [77] T. N. Tomaras, N. C. Tsamis, and R. P. Woodard, *Phys. Rev. D* **62**, 125005 (2000).
- [78] T. N. Tomaras, N. C. Tsamis, and R. P. Woodard, *J. High Energy Phys.* **11** (2001) 008.
- [79] A. Ilderton, *J. High Energy Phys.* **09** (2014) 166.
- [80] B. L. G. Bakker *et al.*, *Nucl. Phys. B, Proc. Suppl.* **251–252**, 165 (2014).
- [81] E. P. Wigner, *Ann. Math.* **40**, 149 (1939); [Reprint: *Nucl. Phys. B, Proc. Suppl.* **6**, 9 (1989)].
- [82] B. King and T. Heinzl, *High Power Laser Sci. Eng.* **4**, e5 (2016).
- [83] O. D. Skoromnik, I. D. Feranchuk, D. V. Lu, and C. H. Keitel, *Phys. Rev. D* **92**, 125019 (2015).
- [84] H. C. Pauli and S. J. Brodsky, *Phys. Rev. D* **32**, 1993 (1985).
- [85] H. C. Pauli and S. J. Brodsky, *Phys. Rev. D* **32**, 2001 (1985).
- [86] X. Zhao, A. Ilderton, P. Maris, and J. P. Vary, *Phys. Rev. D* **88**, 065014 (2013).
- [87] J. Bergou and S. Varro, *J. Phys. A* **14**, 1469 (1981).
- [88] H. Froehlich, *Proc. R. Soc. A* **215**, 291 (1952).
- [89] A. Nunnenkamp, K. Børkje, and S. M. Girvin, *Phys. Rev. Lett.* **107**, 063602 (2011).
- [90] C. K. Law, *Phys. Rev. A* **49**, 433 (1994).
- [91] P. Mati, *Phys. Rev. A* **95**, 053852 (2017).
- [92] F. Armata, M. S. Kim, S. Butera, L. Rizzuto, and R. Passante, *Phys. Rev. D* **96**, 045007 (2017).