Photon Emission from Ultrarelativistic Plasmas

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Abstract

The emission rate of photons from a hot, weakly coupled ultrarelativistic plasma is analyzed. Leading-log results, reflecting the sensitivity of the emission rate to scattering events with momentum transfers from $gT$ to $T$, have previously been obtained. But a complete leading-order treatment requires including collinearly enhanced, inelastic processes such as bremsstrahlung. These inelastic processes receive $O(1)$ modifications from multiple scattering during the photon emission process, which limits the coherence length of the emitted radiation (the Landau-Pomeranchuk-Migdal effect). We perform a diagrammatic analysis to identify, and sum, all leading-order contributions. We find that the leading-order photon emission rate is not sensitive to non-perturbative $g^2T$ scale dynamics. We derive an integral equation for the photon emission rate which is very similar to the result of Migdal in his original discussion of the LPM effect. The accurate solution of this integral equation for specific theories of interest will be reported in a companion paper.

I. INTRODUCTION AND RESULTS

The recent commissioning of RHIC, and anticipated heavy ion experiments at the LHC, have stimulated work on photon emission in both equilibrium and nonequilibrium relativistic plasmas [11]. At sufficiently high temperatures or energy densities, QCD interactions become weak, and perturbation theory can be applicable for observables which are predominantly sensitive to the dynamics of typical excitations in the plasma, those with momenta comparable to the temperature. Whether perturbation theory is really useful for the energy densities achievable at RHIC and the LHC is an open question, but thermal field theory also has important applications in early universe cosmology (such as baryogenesis, leptogenesis, and magnetogenesis). From a purely theoretical perspective, hot, weakly coupled, relativistic plasmas provide an instructive and interesting domain with rich dynamics dependent on the interplay of a wide variety of quantum and statistical effects, in which one can, with effort, perform controlled calculations for physically interesting quantities.
A. Background

The basic perturbative tools for studying a relativistic plasma near equilibrium were developed long ago [12]. In the last decade or so, there has been substantial progress. It is well understood today that there are three distinct length scales on which a hot weakly coupled relativistic plasma exhibits different characteristic behavior.

The first scale is the “hard” scale, corresponding to wavenumbers (or momenta) $k \sim T$. This is the characteristic scale of momentum or energy for the vast majority of the excitations (quarks, gluons, ...) comprising the plasma. The contributions of such excitations dominate bulk thermodynamic properties such as the total energy and momentum density of the plasma, as well as conserved charge susceptibilities (electric charge and various conserved or approximately conserved flavor charges, such as baryon number and isospin). The behavior of these excitations also controls transport properties such as viscosity, baryon number diffusion, and electrical conductivity [13–15]. Provided the gauge coupling $g$ is weak, $g \ll 1$, excitations with wave number $k \sim T$ propagate as almost free quasi-particles moving at essentially the speed of light, engaging in occasional small angle scatterings [deflections by an angle of $O(g)$ or less] with a mean free time of order $1/g^2 T \gg 1/T$, and even more occasional large angle scatterings [with $O(1)$ deflection] on times scales of order $1/g^4 T$. These parametric estimates ignore factors of $\ln g^{-1}$ which are present in both mean free times [14–17].

The second scale is the “soft” (or “semi-hard”) scale, $k \sim gT$. For excitations of this wave number, plasma effects such as Debye screening, plasma oscillations, and Landau damping, become of $O(1)$ importance. These arise because of coherent interactions of the $gT$ scale fields with the thermal bath of harder, $O(T)$ scale excitations. Dispersion relations, and non-Abelian gauge interactions, receive $O(1)$ corrections which must be appropriately resummed into the propagators and vertices [18–20]. This resummation is commonly referred to as “hard-thermal-loop” (HTL) perturbation theory. After this selective resummation, the effective interactions amongst the $gT$ scale degrees of freedom are weak, and hence perturbation theory remains applicable for $gT$ scale dynamics. However, perturbation theory at the $gT$ scale is only an expansion in $g$, not $g^2$. The primary physical importance of $gT$ excitations comes from the role they play as exchanged particles in scattering processes. The “transport” (or large-angle) scattering rate is dominated by exchange momenta in the range from $T$ down to $gT$, while the total scattering rate is dominated by exchange momenta in the range from $gT$ down to $g^2 T$.

The third scale is the “ultrasoft” or non-perturbative scale, $k \sim g^2 T$. For gauge bosons (or scalars, if the temperature is sufficiently close to a phase transition temperature), the occupation number of individual modes at this scale is so large, $O(1/g^2)$, that the mutual interactions between $g^2 T$ scale degrees of freedom are truly strongly coupled; perturbative treatments break down. This scale is important for problems which require non-perturbative

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1Here, and throughout our discussion, the gauge coupling is to be understood as the relevant coupling defined at the scale of the temperature, $g \equiv g(T)$. For hot QCD, $g$ means the strong gauge coupling $g_s$, while for hot QED, $g$ should be understood as the electric charge $e$. Our treatment is applicable to both cases, although a few of the following comments concerning $g^2 T$ scale dynamics assume that the gauge field is non-Abelian.
FIG. 1. The two processes of interest, bremsstrahlung and inelastic pair annihilation. In each case, the emerging photon is hard, with energy $\sim T$, but is nearly collinear with the quark from which it is radiated. One or more interactions which exchange momentum with other excitations in the plasma are required for these processes to occur; the exchange momenta are all soft, with energy and momentum $\sim gT$. Time should be viewed as running from left to right.

physics, such as baryon number violation in the hot standard model above the electroweak phase transition [21].

One would expect that questions involving the long time behavior of sensible observables, dominated by $k \sim T$ excitations, should only depend on $T$ and $gT$ scale physics, at least at leading order in powers of $g$, and should therefore be perturbatively computable. Numerous physically interesting questions fall into this category. Some examples are the hard photon emission rate from a thermalized quark-gluon plasma, the energy loss of a very hard parton (thermal “jet quenching”), and transport coefficients such as shear and bulk viscosity, electrical conductivity, and various diffusion constants (baryon number, isospin, etc.). In general, the question of how fast a nonequilibrium plasma relaxes to equilibrium, and which degrees of freedom have the slowest approach to equilibrium, depends on the dynamics of typical hard excitations.

Surprisingly, not one of the physical observables just mentioned has been correctly computed, in a hot gauge theory, beyond leading order in the logarithm of the coupling, $\log(1/g)$ (that is, neglecting corrections suppressed only by $1/\ln g^{-1}$). The chief obstruction to such an evaluation is the fact that each of these problems depends, at leading order in $g$, on the processes depicted in Fig. 1, namely bremsstrahlung and inelastic pair annihilation, with soft exchange and nearly collinear external states. These processes contribute to transport mean free paths and to the photo-emission rate at leading order, despite being $2 \leftrightarrow 3$ particle processes, because a combination of soft and collinear enhancements make them occur at an $O(g^4T^4)$ rate per spacetime volume [or, for photo-emission from a quark gluon plasma, $O(e^2g_s^2T^4)$], which is the same as $2 \leftrightarrow 2$ scattering processes. The importance of these processes have been emphasized recently by Aurenche et al. [2], who demonstrated that they contribute at leading order to photon emission from the quark-gluon plasma. This was an important realization, but the quantitative analysis was incomplete (as recognized by the same authors in [3,4]), because it ignored a suppression of the emission rate due to the Landau-Pomeranchuk-Migdal (LPM) effect. That is, one internal propagator in the

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2The total scattering rate for a hard excitation, with its logarithmic sensitivity to $g^2T$ scale dynamics, is not really a meaningful observable, for roughly the same reason that the strictly elastic scattering amplitude for electrons in QED is not meaningful.
diagram is very nearly on-shell and receives $O(1)$ corrections from the quasiparticle width. This reflects sensitivity to additional scatterings which occur during the photon emission process. However, merely including the appropriate width on the intermediate propagator is not sufficient; a consistent treatment requires a more elaborate and detailed analysis. The purpose of this paper is to provide this analysis, and to derive an integral equation, similar in form to a linearized kinetic equation, whose solution determines the rate of bremsstrahlung and inelastic pair annihilation processes, to leading order in $g$. The accurate solution of this integral equation for specific theories of interest will be reported in a companion paper [22].

At times in our discussion we will refer to the relevant charge carriers as “quarks” and the exchanged gauge bosons as “gluons”, but it should be emphasized that our results apply equally well to hot QED. We assume that the relevant interactions in the plasma come from a weakly coupled simple gauge group, either Abelian or non-Abelian. We also assume that the emitted photon has negligible interactions with the plasma subsequent to its emission. Although it is also physically quite interesting, we will not consider the case where the hard collinear emitted particle is a gluon instead of a photon, but leave this for future work.

B. Soft exchange with collinear emission

Let us first indicate why the processes shown in Fig. 1 are important, by sketching the evaluation of the bremsstrahlung rate; estimating the pair annihilation rate is completely analogous. Our argument roughly follows that of Aurenche et al. [2]. Assume, for simplicity, that the photon momentum is hard, $k \sim T$. The analysis is easiest for scalar quarks, although the conclusions we will find also hold for real fermionic quarks. Labeling the momenta as shown in the figure and requiring that the outgoing states be on-shell fixes $K^2 = 0$ and $P_1^2 = P_2^2 = L_1^2 = L_2^2 = -m_\infty^2 \sim -g^2 T^2$, with $m_\infty^2$ the asymptotic thermal mass (squared) of the quarks. (Scalars have a thermal mass which is momentum-independent at one-loop order, while fermions acquire a momentum-dependent thermal dispersion relation. But for $P \sim T$, the momentum dependence is sub-leading in $g$ and it is sufficient, at leading order, to just retain the momentum independent asymptotic thermal mass $m_\infty$. This asymptotic mass is the same as the thermal mass for scalars provided the scalar quartic coupling is small compared to $g^2$.)

If the exchange momentum $Q$ is of order $T$, then the rate for this process is $O(e^2 g^4)$, which is negligible compared to the $2 \leftrightarrow 2$ Compton scattering and annihilation processes.

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3 Of course, the propagation of a photon in a medium is affected by the medium it traverses; in particular, thermal corrections to the photon dispersion relation increase the energy of a photon of momentum $\sim T$ by an amount of order $e^2 T$. In a hot QCD plasma, the photon coupling $e$ is small compared to the strong coupling constant $g_s$, so thermal corrections to the photon dispersion relation are negligible compared to the (non-electromagnetic) thermal effects we will be focusing on. For QED, instead of speaking of the photon emission rate, which ignores rescattering, one should consider the photon emissivity. Our analysis is also applicable in this case, although one would need to solve the final integral equation using a timelike photon 4-momentum suitably determined by its thermal dispersion relation.

4 As is customary in thermal field theory, we work in the plasma rest frame, write 4-momenta in capitals ($Q$), their spatial components in bold face ($\mathbf{q}$), the magnitude of the three-momentum in lower case ($q \equiv |\mathbf{q}|$), and the time component in lower case with zero index ($q^0$).
shown in Fig. 1, whose rates are $O(e^2 g^2)$ up to logs [23, 24]. But for $Q \sim gT$ there is an enhancement from the soft gluon propagator. The leading contribution will arise from the kinematic regime where $q^0 \sim |\mathbf{q}| \sim gT$ and $P_1 \cdot Q \sim g^2 T^2$. The latter condition restricts the collinearity of the outgoing photon and quark. Generically, if all components of $Q$ are $O(gT)$ then $P_1 \cdot Q \sim g^2 T^2$; however this region turns out to be subdominant. (See footnote 5 below.) Because $Q$ is small and the other 4-momenta are almost lightlike, the condition $Q \cdot P_1 \sim g^2 T^2$, together with the requirement that $p_2^0$ be at most $O(T)$, also implies that $Q \cdot P_2$, $K \cdot P_2$, and $K \cdot P_1$ are all $O(g^2 T^2)$, and restricts the spatial components of $\mathbf{p}_1$, $\mathbf{p}_2$, and $\mathbf{q}$ orthogonal to $\mathbf{k}$ to be $O(gT)$.

The emission amplitude for a transverse photon with polarization vector $\epsilon^\mu$ is

$$
e e^2 g^2 G^{\mu\nu}_{\text{Ret}}(Q) (L_2+L_1)_\mu \left[ (P_1+P_2+K)_\nu \frac{\epsilon \cdot (P_1+P_2+Q)}{(P_2+K)^2 + m^2} + (P_1+P_2-K)_\nu \frac{\epsilon \cdot (P_1+P_2-Q)}{(P_1-K)^2 + m^2} \right],$$

(1.1)

where the two terms in the bracket come from the diagram where the photon is radiated from the outgoing $P_2$ line (shown in Fig. 1) and the corresponding diagram where the photon is radiated from the incoming $P_1$ line.

One may choose the photon polarization vectors to be purely spatial in the plasma frame and orthogonal to $\mathbf{k}$. Therefore the quantities $\epsilon \cdot (P_1+P_2\pm Q)$ appearing above are $O(gT)$. There is no special relation between the two terms which might cause a cancellation, so it is sufficient to consider the square of one term to estimate the rate for the process. There is an explicit $e^2 g^4$ plus a $g^4$ phase space suppression (from the conditions that all components of $\mathbf{q}$ be small and that $Q \cdot P_1 \sim g^2 T^2$). The square of the soft gauge boson propagator $G^{\mu\nu}_{\text{Ret}}(Q)$ is of order $1/Q^4 \sim 1/g^4 T^4$, and the square of the scalar propagator is $1/[(P_2+K)^2 + m^2]^2 \sim 1/g^4 T^4$. Both $(L_2+L_1)_\mu$ and $(P_1+P_2-K)_\nu$ are $O(T)$. Finally there are the squares of the numerators, $[(P_1+P_2+Q)\cdot \epsilon]^2 \sim g^2 T^2$. Adding powers of $g$, we find the rate for the process is $O(e^2 g^2 T^4)$, which is the same order as the rate of the $2 \leftrightarrow 2$ processes.

*In the generic soft exchange regime where $Q \cdot P_1 \sim gT^2$, the transverse (to $\mathbf{k}$) components of $P_1$ and $P_2$ are order $\sqrt{g} T$ and equal [up to $O(gT)$]. Hence, $(P_1+P_2\pm Q) \cdot \epsilon \simeq (P_1+P_2) \cdot \epsilon \sim g^{1/2} T$. In this case, the two terms in Eq. (1.1) are equal and opposite at leading order and there is a cancellation, related to a cancellation addressed by Bödeker in [22]. This is why the more highly collinear region with $Q \cdot P_1 \sim g^2 T^2$ is actually dominant.*
shown in Fig. 2. Hence, the inelastic 2 ↔ 3 processes of Fig. 2 are of $O(1)$ importance in hard photon emission.\footnote{Since the incoming and outgoing quark momenta, $P_1$ and $P_2$, differ by $O(T)$, the analogous pure QCD processes involving hard gluon emission are also of $O(1)$ importance in transport coefficients, as recently emphasized in [26].}

Several points about the collinear emission, soft exchange regime which dominates these 2 ↔ 3 processes should be emphasized:

1. The large contribution from a nearly on-shell quark propagator, $1/(P_2 + K)^2 \sim 1/g^2 T^2$, is essential.

2. The large contribution from a gauge boson propagator with soft exchange momentum, $1/Q^2 \sim 1/g^2 T^2$, is essential.

3. The condition $P_1 \cdot Q \sim g^2 T^2$, combined with near-lightlike on-shell incoming and outgoing momenta, forces $P_2 \cdot K \sim g^2 T^2$, which implies that the outgoing photon and quark are highly collinear. The opening angle between the outgoing quark and photon satisfies $1 - \cos(\theta) \sim g^2$, or $\theta = O(g)$.

4. Although the above estimates used scalar charge carriers for simplicity, all of the conclusions are equally applicable to fermions.

However, carrying out the calculation of the 2 ↔ 3 process as we have just outlined is not sufficient to obtain the correct leading order emission rate. To see this, consider the first point above. The real part of the inverse scalar propagator appearing in our (sketch of a) calculation is $O(g^2 T^2)$. But hard, charged particle self-energies also have $O(g^2 T^2)$ imaginary parts. Therefore it appears necessary to include this imaginary part in the propagator. But the imaginary part characterizes the probability that the particle undergoes additional scattering between the time of the initial scattering shown in the diagram and the time of the photon emission. If it is necessary to include the imaginary part in an intermediate propagator, then it is presumably also important to include such scatterings explicitly, meaning that we must consider 3 ↔ 4 processes, 4 ↔ 5 processes, or more.

Alternately, consider point 3 above. The collinearity condition requires that the components of the spatial vectors $p_2$ and $k$ which are transverse to $p_1$ be at most $O(gT)$. To resolve momenta with that precision, the wave packets for the outgoing states must have spatial extent of order $1/gT$ in the transverse direction. Since the opening angle is order $g$, the outgoing quark and photon must overlap in space over a time interval of order $1/g^2 T$. This is the formation region; the photon is generated from coherent interaction between the incoming and scattered waves over a region of this length, as roughly depicted in Fig. 3. However, the mean free path for soft scatterings is $O(1/g^2 T)$, which is the same size. Therefore it will be necessary to consider corrections to the emission process due to scatterings occurring before the photon formation is complete. Such scatterings can potentially disrupt the photon emission process; this is called the Landau-Pomeranchuk-Migdal effect [27–30].

Because the emission time is $O(1/g^2 T)$, only scattering processes with a mean free path of order $1/g^2 T$ will be important. Therefore we can neglect scattering processes with exchange
FIG. 3. A cartoon of the real-space appearance of scattering and photon emission. The photon emission, which is sensitive to the interference of unscattered and scattered waves, occurs over a region of spatial extent $1/g^2 T$, which is the same as the mean free path for additional scatterings of the quark.

FIG. 4. The generic diagram which will contribute to bremsstrahlung and inelastic pair annihilation at leading order. The solid outer lines represent charged particles whose momenta are hard but collinear with the (hard, lightlike) incoming photon; These propagators can all be approximately on-shell simultaneously. Therefore, self-energy resummation, including the imaginary part of the self-energy, is required. The cross-rungs represent soft gauge boson exchange with momenta $Q^2 \sim g^2 T^2$ which are restricted to satisfy $Q \cdot K \sim g^2 T^2$ in order to maintain the collinearity condition.

momentum parametrically large compared to $gT$. We will argue that we can also neglect any scattering process which changes the direction of the outgoing quark by an angle small compared to $g$. In particular, scattering off the $g^2 T$ ultrasoft gauge boson background will not be important. This is because the $O(g^2 T)$ momentum exchanged in such a scattering is too small to affect the kinematics of the photon emission process. It is true that the scattered and unscattered waves also pick up an $O(1)$ color rotation (or a phase in an Abelian theory) from moving through the ultrasoft field over a distance $1/g^2 T$, but because they are overlapping and collinear, the color rotations they receive are the same to within $O(g)$, and so can not produce an $O(1)$ phase difference which would affect the photon emission amplitude. We will see how this physical argument arises in a diagrammatic analysis in subsection [IV.E].

In this paper we show how to sum all processes like Fig. [I] but with an arbitrary number of additional scatterings, working at all times to leading order in $g$. We show that the important exchange momenta are parametrically $O(gT)$; both harder and softer exchange momenta are irrelevant at leading order. Because the spatial extent of a $gT$ scattering event is $O(1/gT)$,
while the mean free path is $O(1/g^2 T)$, the scatterings can be considered sequential. Writing the photon emission rate in terms of a current-current correlator, or equivalently a photon self-energy, we show that the dominant set of diagrams for bremsstrahlung and inelastic pair annihilation are precisely ladder diagrams of the form shown in Fig. 4.

C. Results

Let $\Gamma_{\gamma}^{\text{LPM}}$ denote the contribution to the photon emission rate per unit volume,

$$\Gamma_{\gamma} \equiv \frac{dn_{\gamma}}{dV dt},$$

from bremsstrahlung and inelastic pair annihilation processes. The contribution $\Gamma_{\gamma}^{\text{LPM}}$ should be added to the standard results [23,24] for $2 \leftrightarrow 2$ processes (Fig. 2) to obtain the total rate at $O(\alpha_{\text{EM}} \alpha_{s})$. We assume that the temperature is large compared to zero temperature masses (or $\Lambda_{\text{QCD}}$), and neglect relative corrections suppressed by powers of $g(T)$ or $m^2/g^2 T^2$. We also assume that the chemical potential for fermions is at most of order of the temperature, $\mu \lesssim O(T)$, but if scalar charge carriers are present, their chemical potential must be parametrically small compared to $gT$ (since otherwise we would have to deal with Bose condensation of the scalars — something we wish to ignore). Finally, we require that the energy of the photon be parametrically large compared to $g^4 T \ln g^{-1}$, so that the photon wavelength is much smaller than the large angle mean free path.

Our result for the (unpolarized) differential emission rate $d\Gamma_{\gamma}^{\text{LPM}}$ from a single complex scalar or Dirac fermion species in an equilibrium plasma at temperature $T$ and chemical potential $\mu$ is given by

$$\frac{d\Gamma_{\gamma}^{\text{LPM}}}{d^3 k} = \frac{d_F q_s^2 \alpha_{\text{EM}}}{4\pi^2 k} \int_{-\infty}^{\infty} \frac{dp_\parallel}{2\pi} \int \frac{d^2 p_\perp}{(2\pi)^2} A(p_\parallel, k) \Re \{2p_\perp \cdot f(p_\perp; p_\parallel, k)\}. \quad (1.3)$$

Here $d_F$ is the dimension of the quark’s representation [$N_c$ in SU($N_c$) gauge theory, or 3 for QCD], $q_s$ is the Abelian charge of the quark ($2/3$ for up type and $-1/3$ for down type), and $k \equiv |k|$. The kinematic factor $A(p_\parallel, k)$ depends on the spin and statistics of the emitting particle,

$$A(p_\parallel, k) \equiv \begin{cases} n_b(k+p_\parallel) \frac{[1+n_b(p_\parallel)]}{2p_\parallel (p_\parallel+k)} & \text{scalars;} \\ n_f(k+p_\parallel) \frac{[1-n_f(p_\parallel)]}{2[p_\parallel (p_\parallel+k)]^2} & \text{fermions,} \end{cases} \quad (1.4)$$

with

$$n_b(p) \equiv \frac{1}{\exp[\beta(p-\mu)] - 1}, \quad n_f(p) \equiv \frac{1}{\exp[\beta(p-\mu)] + 1}, \quad (1.5)$$

the standard Bose and Fermi population functions, respectively, with $\mu$ the chemical potential per quark (not per baryon).

The quantity $f(p_\perp; p_\parallel, k)$ appearing in the integrand of Eq. (1.3) is the solution to the following linear integral equation which sums the effects of multiple scatterings occurring during the photo-emission process,
\[ 2p_\perp = i\delta E \mathbf{f}(p_\perp; p_\parallel, k) + \frac{\pi}{2} C_F g_s^2 m_D^2 \int \frac{d^2 q_\perp}{(2\pi)^2} \frac{dq_\parallel}{2\pi} \frac{dq^0}{2\pi} \delta(q^0 - q_||) \times \left[ \frac{T}{|q|} \left( \frac{2}{|q^2 - \Pi_l(Q)|^2} + \frac{[1 - (q^0/|q|)^2]^2}{(|q^0|^2 - q^2 - \Pi_T(Q))^2} \right) \right] \times \left[ \mathbf{f}(p_\perp; p_\parallel, k) - \mathbf{f}(q + p_\perp; p_\parallel, k) \right], \tag{1.6} \]

with \( C_F \) the quadratic Casimir for the quark \([C_F = (N_c^2 - 1)/2N_c = 4/3 \text{ in QCD}], m_D \) the leading-order Debye mass, and \( \delta E \) the difference in quasi-particle energies (defined as real parts of pole positions) between the state where the photon has been emitted and the state where it has not,

\[ \delta E \equiv k^0 + E_p \text{sign}(p_\parallel) - E_{p+k} \text{sign}(p_\parallel+k). \tag{1.7} \]

For an SU(\( N \)) gauge theory with \( N_s \) complex scalars and \( N_f \) Dirac fermions in the fundamental representation, the Debye mass is given by \([3]\)

\[ m_D^2 = \frac{1}{6} (2N + N_s + N_f) g^2 T^2 + \frac{N_f}{2\pi^2} g^2 \mu^2 \tag{1.8} \]

(where we have allowed a chemical potential \( \mu \) for fermionic number but have taken the chemical potential for scalars to be negligible). In the denominators of Eq. (1.6), \( \Pi_T(Q) \) and \( \Pi_l(Q) \) are the standard transverse and longitudinal gauge boson self energies [given explicitly in Eq. (5.18)].

In the final integral (1.3) for the emission rate, the region \( p_\parallel > 0 \) represents bremsstrahlung emission by a particle of energy \( \approx k + p_\parallel \). In this region, the product of statistical distribution functions \( n(k+p_\parallel)[1\pm n(p_\parallel)] \) contained in \( A(p_\parallel, k) \) obviously represent the population function of an incoming quark of energy \( k + p_\parallel \) times the appropriate Bose enhancement or Pauli blocking factor for the outgoing quark of energy \( p_\parallel \). The region \(-|k| < p_\parallel < 0\) represents inelastic pair annihilation. Using the relations

\[ n_b(-p) = -[1 + \overline{n}_b(p)], \quad n_f(-p) = [1 - \overline{n}_f(p)], \tag{1.9} \]

with \( \overline{n}(p) \equiv 1/[e^{\beta(p+\mu)} + 1] \) the appropriate anti-particle distribution function, the factor \( A(p_\parallel, k) \) in this interval may be rewritten in the form

\[ A(p_\parallel, k) \equiv \begin{cases} \frac{n_b(k-|p_\parallel|) \overline{n}_b(|p_\parallel|)}{2|p_\parallel|(k-|p_\parallel|)}, & \text{scalars;} \\ \frac{n_f(k-|p_\parallel|) \overline{n}_f(|p_\parallel|)}{2|p_\parallel|(k-|p_\parallel|)^2} \left[ p_\parallel^2 + (k-|p_\parallel|)^2 \right], & \text{fermions}, \end{cases} \tag{1.10} \]

which displays the expected population functions for a particle and anti-particle to annihilate, producing a photon of energy \( k \). Finally, the region \( p_\parallel < -|k| \) represents bremsstrahlung emission by an anti-particle of energy \( |p_\parallel| \), and gives a contribution which is the same as the \( p_\parallel > 0 \) region except for switching \( n_{b,f} \rightarrow \overline{n}_{b,f} \).

The integral equation (1.6) is similar in form to a linearized Boltzmann equation, but with the convective derivative replaced by \( i\delta E \) which represents a net phase accumulated due
to the energy difference between outgoing and incoming states. The integral in Eq. (1.6) can be interpreted as a linearized collision integral, with the $f(q+p\perp;p\parallel,k)$ piece representing the gain term describing the scattering of particles into momentum $p$, and the $f(p\perp;p\parallel,k)$ piece the corresponding loss term describing the scattering of particles out of the mode with momentum $p$. An integral equation of this form was first derived by Migdal [29,30] in the context of energy loss of a fast particle traversing ordinary matter.

The explicit form of the energy $E_p$ of a hard quark with momentum $|p|$ is given by

$$E_p = \sqrt{p^2 + m^2_{\infty}} \simeq |p| + \frac{m^2_{\infty}}{2|p|} \simeq |p_\parallel| + \frac{p^2_\perp + m^2_{\infty}}{2|p_\parallel|},$$  

where the asymptotic thermal "mass"

$$m^2_{\infty} = \frac{C_F g^2 T^2}{4}. \tag{1.12}$$

(For scalar quarks with non-negligible quartic coupling, an additional term $\sim \lambda T^2$ also contributes.) As noted earlier, this asymptotic mass is the same for a fermion or a scalar, and the above approximation to the momentum dependence of the quasi-particle energy is, for hard excitations, accurate to $O(g^2 T)$ which is sufficient for our leading order analysis. The final form of $E_p$ in Eq. (1.11) uses an expansion in $p_\perp^2 \ll p_\parallel^2$, which is justified because it is the region $p_\perp^2 = O(g^2 T^2)$ which gives the leading (in $g$) contribution to the emission rate; this expansion was already used in deriving the integral equation (1.6). Substituting the explicit form of $E_p$ into the definition (1.7) gives

$$\delta E = \left[ \frac{p_\perp^2 + m^2_{\infty}}{2} \right] \left[ \frac{k}{p_\parallel(k+p_\parallel)} \right], \tag{1.13}$$

for dispersion free on-shell photon emission, so that $k_0 = |k|$. For off-shell photon emission (which can be relevant for lepton pair production), one must add to this expression the off-shell frequency shift $k^0 - k$. All of our analysis, including the justification that multiple scattering effects must be summed to determine correctly the leading photon emission rate, remains applicable to off-shell photons whose four-momenta satisfy $|k^0 - k| \sim g^2 T$. When $g^2 T \ll |k^0 - k| \ll T$, our treatment is correct but unnecessarily complicated; scatterings can be ignored, as either pair annihilation (for $k^0 > k$) or bremsstrahlung (for $k > k^0$) is kinematically allowed. For $|k^0 - k| \gtrsim T$, our treatment breaks down.

The purpose of this paper is to present a derivation of Eqs. (1.3) and (1.6), based on a careful diagrammatic analysis showing that the ladder diagrams of Fig. 4, and only these diagrams, contribute to the leading order photo-emission rate. We begin with a somewhat more technical overview of the problem in Sec. II. Then we review our conventions and the diagrammatic analysis techniques we will need in Sec. III. The power counting analysis

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7 As noted earlier, the photon dispersion relation is also modified by medium effects, but the correction, $k^2_0 - k^2 \sim e^2 T^2$, is smaller than the quark dispersion correction by $O(\alpha_{em}/\alpha_s) \ll 1$. But if we were interested in the emissivity of an electromagnetic plasma, then photon dispersion corrections would need to be retained when evaluating $\delta E$. 

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for the hard photon emission rate, leading to the identification of the diagrams shown in Fig. [1] is presented in Sec. [V]. This section also shows that the photo-emission rate is not sensitive to ultrasoft $g^2 T$ scale physics, but only because of a cancellation between multiple diagrams containing ultrasoft gauge boson exchanges. The leading order ladder diagrams are summed in Sec. [V]. These two sections are the crux of the paper. We discuss various consistency checks, such as confirming that our approximations give a transverse current-current correlator and a finite photo-emission rate, in Sec. [VI].

For simplicity of presentation, the bulk of our analysis will be carried out using scalar quarks instead of fermions, and will focus on the case of hard, nearly on-shell photons; that is, photon momenta $k = O(T)$ with $|K^2| \lesssim g^2 T^2$. In the final section [VII], we generalize the treatment to the case of fermions, and discuss the applicability of our analysis to softer and/or more highly off-shell photons. For on-shell photons, we find that the above results for the leading order photon emission rate remain valid provided the photon momentum is large compared to the large angle scattering rate, $|k| \gg g^4 T \ln g^{-1}$.

**II. DIAGRAMMATIC APPROACH: OVERVIEW**

The differential unpolarized photon emission rate (per unit volume), at leading order in $e^2$, is given by the well-known relation

$$
    d\Gamma_\gamma = \frac{d^3k}{(2\pi)^3 2|k|} \sum_{a=1,2} \epsilon_\mu^{(a)}(k) \epsilon_\nu^{(a)}(k) W_{\mu\nu}(K),
$$

(2.1)

where $K$ is the null photon 4-momentum with 3-momentum $k$ and positive energy $k^0 = |k| \equiv k$, and $W_{\mu\nu}(K)$ is the Wightman electromagnetic current-current correlator,

$$
    W_{\mu\nu}(K) = \int d^4x e^{-iKx} \langle j_\mu(x) j_\nu(0) \rangle.
$$

(2.2)

[We use a metric with $(-+++)$ signature.] As always, $\langle \cdots \rangle$ denotes an expectation value in whatever density matrix is of interest, which in our case is a thermal ensemble describing the equilibrium plasma.

The photon polarization basis vectors $\{\epsilon_\mu^{(a)}(k)\}$ may be chosen to be unit spatial vectors orthogonal to $k$. Of course, gauge invariance ensures that the correlator is transverse, $K^\mu W_{\mu\nu}(K) = 0$, which implies that one may replace the sum of projections onto photon polarizations by $g_{\mu\nu}$. However, for our analysis it will actually be more convenient to retain explicit transverse polarizations as in (2.1).

Note that the product of currents in the expectation value (2.2) is not time ordered, but is in the order shown. In other words, we need a Wightman current-current correlation function. In thermal equilibrium, this is proportional to the spectral density, or equivalently to the imaginary part of the retarded correlator,

$$
    W_{\mu\nu}(K) = 2 [n_b(k^0) + 1] \text{Im} D_{\mu\nu}^{\text{Ret}}(K),
$$

(2.3)

with

$$
    D_{\mu\nu}^{\text{Ret}}(K) = i \int d^4x e^{-iKx} \Theta(x^0) \langle [j_\mu(x), j_\nu(0)] \rangle,
$$

(2.4)
and $\Theta(x)$ the usual unit step function. [Since the current $j_\mu$ is charge neutral, the Bose distribution function in Eq. (2.3) does not include any chemical potential.] Because the current $j^\mu(x)$ is bilinear in the fundamental fields, this correlator is determined by the connected four-point correlation function of the underlying (electrically) charged fields, as shown in Fig. 5(A). For theories containing charged scalar fields, the tadpole contribution to the retarded (or time-ordered) correlator, shown in Fig. 5(B), has no imaginary part. Hence it does not contribute to the Wightman function $W_{\mu\nu}$ and may be ignored.

The following discussion will, for simplicity, focus on the case of a theory with a single scalar “quark” with electric charge $e$. The generalization to fermions appears in Sec. VII A. We will label momenta as shown in Fig. 5(A), so that $P_1$ is the momentum of the line entering the first current insertion, and $P_2$ is the momentum of the line emerging from the second insertion. Given this, the photo-emission rate per unit volume may be expressed as

$$d\Gamma_\gamma = \frac{\alpha_{EM}}{4\pi^2} \frac{d^3k}{|k|} \sum_a c_\mu^{(a)} c_\nu^{(a)} \int \frac{d^4P_1}{(2\pi)^4} \frac{d^4P_2}{(2\pi)^4} (K+2P_1)_\mu (K+2P_2)_\nu G_{1122}(P_1, -K-P_1, K+P_2, -P_2)$$

$$= \frac{\alpha_{EM}}{\pi^2} \frac{d^3k}{|k|} \int \frac{d^4P_1}{(2\pi)^4} \frac{d^4P_2}{(2\pi)^4} P_{1,\perp} \cdot P_{2,\perp} G_{1122}(P_1, -K-P_1, K+P_2, -P_2),$$

where we define $P_{\perp}$ to be the projection of a 4-momentum $P$ onto the plane orthogonal to both $K$ and $k$. In this expression, $G_{1122}$ denotes the Fourier transform (defined so that all momenta are incoming) of the scalar field four-point function

$$G_{1122}(x_1, x_2; y_1, y_2) \equiv \left\langle T \left\{ \phi^\dagger(y_2) \phi(y_1) \right\} T \left\{ \phi^\dagger(x_2) \phi(x_1) \right\} \right\rangle,$$

where $T$ denotes time ordering and $\bar{T}$ anti-time ordering. For our immediate purposes it is sufficient to note that the lowest order one loop diagram (where the shaded box is absent and $P_1 = P_2$) represents the disconnected part of $G_{1122}$ which is just a product of Wightman correlators,

$$G_{1122}^{\text{disc}}(x_1, x_2; y_1, y_2) = \left\langle \phi^\dagger(y_2) \phi(x_1) \right\rangle \left\langle \phi(y_1) \phi^\dagger(x_2) \right\rangle,$$

and that any equilibrium Wightman two-point function (Fourier transformed) is $n(k^0)+1$ times the corresponding spectral density [cf. Eq. (2.3)].

Throughout our analysis, we consider diagrams in which self energy insertions on internal lines have been resummed (i.e., skeleton diagrams). For sufficiently high temperature, so
that $\alpha_s(T)$ is small, this means that the spectral density associated with a line carrying momentum $P$ has a quasiparticle peak at $P^2 = O(g^2T^2)$, together with a smooth “off-shell” background. The width in energy of the quasiparticle peak is $O(g^2T\ln g^{-1})$, and its integrated spectral weight is $O(1)$, while the spectral weight of the off-shell background is $O(g^2)$ [16,31]. [These estimates assume that the components of $P$ are $O(T)$. The next section contains a more detailed description.]

To understand which kinematic regimes can contribute to the leading order hard, on-shell photon emission rate [i.e., $K^2 = 0$ with $|k| \gtrsim T$], it will be helpful to consider separately the following regions:

1. Non-collinear photon emission. By this, we mean that the perpendicular components of momenta $p_1$ and $p_2$ (relative to the photon momentum $k$) are both comparable to the temperature, so $P_{1,\perp}$ and $P_{2,\perp}$ are each $O(T)$.

2. Near-collinear photon emission. One or both of the momenta $p_1$ and $p_2$ are nearly collinear with $k$. Specifically, $P_{1,\perp}$ and/or $P_{2,\perp}$ are $O(gT)$ or smaller.

The leading contribution from region (1) is comparatively easy to analyze. For the lowest-order one loop diagram where $P_2 = P_1$, the condition that $P_{1,\perp}$ be $O(T)$ implies that the propagators carrying momenta $P_1$ and $P_1+K$ cannot both be nearly on-shell. The dominant contribution arises when one propagator, say the one with momentum $P_1$, gives an on-shell spectral weight, while the other propagator with momentum $K+P_1$ gives an off-shell spectral weight.

[For completeness, there is also the transition region in which $P_{1,\perp}$ and/or $P_{2,\perp}$ are $O(g^\nu T)$ for some power $\nu$ intermediate between zero and one, $0 < \nu < 1$. Contributions from this regime could potentially give rise to logarithms of the form $\ln[T/(gT)] = \ln g^{-1}$. But this region never dominates the contributions of both the non-collinear and near-collinear regions by a power of $g$. Hence, for the purpose of identifying which classes of diagrams can contribute to the leading-order photon emission rate, this transition region need not be separately considered. Nevertheless, our final results (1.3) and (1.6), together with existing treatments of the non-collinear region, do correctly include contributions from this intermediate region.]

FIG. 6. Non-collinear contributions to the current-current correlator, and their interpretation as products of (quasi-particle) scattering amplitudes. The first diagram gives the squares of the amplitudes for individual scattering processes, while the second diagram generates the appropriate interference terms.
weight (or vice-versa). Such an off-shell spectral weight may be viewed as a cut through a self-energy bubble, as shown in Fig. 3. This may be recognized as describing the lowest-order Compton and annihilation contributions to the photon production rate. The appearance of a bubble means that one must also consider other two loop contributions. As shown in Fig. 3, these generate the interference diagrams required to describe the complete lowest-order Compton and annihilation processes. These processes yield an $O(\alpha_s)$ contribution to the current-current correlator, since there is always either a loop correction or an $O(g^2)$ off-shell spectral weight involved. [For fermions, it turns out that there is also a logarithmic infrared enhancement as the off-shell line becomes soft (i.e., parallel and perpendicular components of momentum on one line both small compared to $T$).] As these contributions have been computed in detail in previous literature [23,24], we will not discuss this piece of the photon emission rate in any detail. The contributions from region (1) for higher loop diagrams are suppressed by additional factors of $g_s$.\[9\]

The collinear region (2) is more difficult to analyze. The regime where $P_1$ (or $P_2$) is nearly collinear with $K$ is phase space suppressed; just requiring the momenta to be in the right range provides a $g^2$ suppression, since both components of $P_{1,\perp}$ must be $O(gT)$. Moreover, since Eq. (2.5) contains a factor of $P_{1,\perp} \cdot P_{2,\perp}$, there is at least another $O(g)$ suppression. However, the contour for the frequency integration [over $(p_1)^0$] is nearly pinched between the on-shell poles of the $P_1$ and $K+P_1$ propagators, which leads to a “pinching pole” enhancement of the frequency integral by a factor of the inverse distance between these poles. These poles are displaced by $\delta E \sim O(g^2T)$, which implies [as discussed in detail in section IV, c.f. Eq. (4.8)] that the frequency integral generates a $1/g^2$ which compensates the $O(g^2)$ phase space suppression. Because the precise separation of the on-shell poles of the two propagators is relevant, the inclusion of correct self-energies on the propagators is of $O(1)$ importance. For the lowest-order one loop diagram, $P_{1,\perp} \cdot P_{2,\perp} = P^2_{1,\perp} = O(g^2T^2)$ in this region, which means the contribution from this collinear region is $O(\alpha_s)$, or equally important as the contribution from region (1). Moreover, higher loop diagrams in this collinear region may contain additional “pinching pole” enhancements which can compensate for the explicit vertex factors of $g^2$ associated with each additional loop. This implies that an infinite class of diagrams may contribute to the leading-order emission rate. It has been argued [4], and we will show below, that all uncrossed “ladder” exchanges of gauge bosons carrying momentum $O(gT)$ contribute at the same order as the simple one-loop diagram. The next two sections show that such diagrams, and only such diagrams, are important, while Sec. V will show how they may be summed to obtain Eqs. (1.3) and (1.6).

### III. REAL-TIME THERMAL FIELD THEORY

The correlation functions we are interested in have the general form

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\[9\] The power counting analysis of section IV may be easily adapted to verify this. As will be discussed in detail below, the only way higher loop diagrams could not be suppressed is if each additional loop involves either soft or collinear enhancements which are sufficient to cancel an explicit factor of $g^2$. This is precisely what happens in the near-collinear region (2), which will be analyzed in detail, but not in the non-collinear region (1). In fact, the first corrections to the leading non-collinear contributions involve the soft sector and are suppressed by one power of $g$. 

14
\[ \langle T \{ \prod_{j=M+1}^{N} O_j \} T \{ \prod_{i=1}^{M} O_i \} \rangle \equiv \langle T_C \{ \prod_{j=M+1}^{N} O_{2,j} \prod_{i=1}^{M} O_{1,i} \} \rangle, \tag{3.1} \]

where \( T \) denotes time ordering and \( T \) anti-time ordering, so that, reading from right to left, there are a series of operators at ascending times followed by a series at descending times. The scalar field four-point function \( G_{1122} \) in Eq. (2.6) is precisely of this form. As is well-known, correlation functions of this type may be represented by functional integrals in which fields are defined on a complex time contour which doubly traverses the real time axis forward and back, and then runs into the lower half plane a distance \(-i\beta\). In the second form of Eq. (3.1), operators labeled 1 are to be viewed as insertions on the future-directed part of the contour, operators labeled 2 are insertions on the past-directed part of the contour, and \( T_C \) denotes contour ordering.

All the usual rules of diagrammatic perturbation theory immediately generalize to this “closed-time-path” formalism. Because the expectation value implicitly contains factors of \( \exp(-iHt) \) on the forward-directed branch of the time-contour, and \( \exp(iHt) \) on the past-directed branch, interaction vertices on the 1 and 2 branches have opposite sign. For example, a \( \lambda \phi^4 \) interaction produces insertions of

\[ -i\lambda \int d^4x \left( \phi_1^4(x) - \phi_2^4(x) \right), \tag{3.2} \]

where \( f d^4x \) denotes a conventional integral over Minkowski space.\(^{10}\) We will not review the basics for this closed-time-path formalism further, since it is well treated in several textbooks.\(^{32,33}\)

As noted in Refs. \(^{34,35}\), for calculational purposes it turns out to be quite helpful to make a change of basis from the upper and lower contour fields \( \{ \phi_1, \phi_2 \} \) to the so-called \( r, a \) basis in which

\[ \phi_r \equiv \frac{\phi_1 + \phi_2}{2}, \quad \phi_a \equiv \phi_1 - \phi_2, \tag{3.3} \]

and likewise for other fields.\(^{11}\) The reasons for this will be noted shortly. Propagators in this basis are related to conventional retarded or advanced propagators, or to the spectral density, as follows.\(^{12}\)

\[ G_{rr}(P) \equiv i \int d^4x e^{-ipx} \langle T_C (\phi_r(x) \phi_r^\dagger(0)) \rangle = i \left[ \frac{1}{2} + n_b(p^0) \right] \rho(P), \tag{3.4} \]

\(^{10}\)Interactions also generate insertions on the “stub” of the time contour extending into the lower half plane, which produce perturbative corrections to the density matrix describing the equilibrium thermal ensemble. These “Euclidean” contributions are not relevant to the current discussion.

\(^{11}\)This basis was originally proposed by Keldysh \(^{12}\), and is sometimes referred to as the Keldysh basis. Properties of the \( r, a \) basis are discussed for instance in Refs. \(^{36,37,34,36}\). The notation is not uniform in the literature; another common notation is to write our \((1,2)\) as \((+, -)\) and our \((r, a)\) as \((1, 2)\).

\(^{12}\)Note that our propagators in the \( r, a \) basis are defined without any factors of 2, which differs from the convention of \(^{34,36}\). Also, note that the first \( r \) or \( a \) index on the propagator refers to the field \( \phi \), and the second index to \( \phi^\dagger \).
\[ G_{ra}(P) \equiv i \int d^4x \ e^{-iPx} \left< T_C \left( \phi_r(x) \phi_a^\dagger(0) \right) \right> = G_{\text{Ret}}(P), \] (3.5)

\[ G_{ar}(P) \equiv i \int d^4x \ e^{-iPx} \left< T_C \left( \phi_a(x) \phi_r^\dagger(0) \right) \right> = G_{\text{Adv}}(P) = [G_{\text{Ret}}(P)]^*, \] (3.6)

\[ G_{aa}(P) \equiv i \int d^4x \ e^{-iPx} \left< T_C \left( \phi_a(x) \phi_a^\dagger(0) \right) \right> = 0. \] (3.7)

Here and throughout we have suppressed writing group indices on propagators. The retarded and advanced propagators are\(^{13}\)

\[ G_{\text{Ret}}(P) \equiv i \int d^4x \ e^{-iPx} \Theta(x^0) \left< [\phi(x), \phi^\dagger(0)] \right>, \] (3.8)

\[ G_{\text{Adv}}(P) \equiv -i \int d^4x \ e^{-iPx} \Theta(-x^0) \left< [\phi(x), \phi^\dagger(0)] \right>, \] (3.9)

while the spectral density

\[ \rho(P) \equiv \int d^4x \ e^{-iPx} \left< [\phi(x), \phi^\dagger(0)] \right> = i \left( G_{\text{Adv}}(P) - G_{\text{Ret}}(P) \right) = 2 \text{Im} G_{\text{Ret}}(P). \] (3.10)

The spectral density \( \rho(P) \) is real, odd in \( p^0 \), even in \( p \), and positive for positive \( p^0 \). Hence \( G_{rr}(P) \) is symmetric in both \( p \) and \( p^0 \), and is pure imaginary with positive imaginary part. Up to a factor of \( i \), \( G_{rr} \) is the same as the ordering-averaged two point function, \( G_{rr}(P) = i \int d^4x \ e^{-iPx} \left< \frac{1}{2}(\phi(x), \phi^\dagger(0)) \right> \).

The statistical factor \( \frac{1}{2} + n_b(p^0) = \frac{1}{2} \coth(p^0/2T) \) appearing in relation (3.4) applies to Bose fields only; for fermionic fields it is replaced by \( \frac{1}{2} - n_f(p^0) = \frac{1}{2} \tanh(p^0/2T) \). Note that both \( \frac{1}{2} + n_b(p^0) \) and \( \frac{1}{2} - n_f(p^0) \) are odd functions of \( p^0 \). Also, for fermionic fields the commutators in Eqs. (3.8), (3.9) and (3.10) are replaced by anticommutators. The symmetry and reality properties of the spectral density are the same for Bose and Fermi fields.

Because interaction vertices are necessarily odd under the interchange of \( \phi_1 \) and \( \phi_2 \), as illustrated by Eq. (3.2), in the \( r, a \) basis all vertices must involve an odd number of \( a \) indices. In particular, there are no pure \( r \) vertices. This fact, together with the vanishing of \( G_{aa} \), helps make the \( r, a \) basis particularly convenient. In the following, we will need the explicit form of the vertex characterizing the scalar-field electromagnetic interaction. If the scalar lines leading into and out of the vertex carry momenta \( P \) and \( P' \), respectively, then the interaction with a single gauge field is

\[ P' \begin{array}{c} \phi_1 \\\Phi \\\Phi^\dagger \\Phi \\\phi_2 \\ P \end{array} = i g [P+P']_\mu \left\{ A_\mu^r \Phi^\dagger_1 \Phi_2 + A_\mu^a \Phi^\dagger_1 \Phi_2 \right\} \]

\[ = i g [P+P']_\mu \left\{ A_\mu^r \right( \Phi^\dagger_1 \Phi_a + \Phi^\dagger_a \Phi_r \right) + A_\mu^a \left( \Phi^\dagger_r \Phi_a + \frac{1}{4} \Phi^\dagger_1 \Phi_a \right) \}, \] (3.11)

where \( \Phi \) carries momentum \( P \), \( \Phi^\dagger \) carries \(-P'\), and \( A^\mu \) carries \( P' - P \).

In the free field limit, a retarded scalar propagator has the standard form

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\(^{13}\)Because \( \phi \) is a complex field, \( G_{\text{Ret}}(-P) \neq G_{\text{Adv}}(P) \), unlike the case of a real field; rather \( G_{\text{Ret}}(-P) \) is the advanced propagator which differs from Eq. (3.9) by interchanging \( \phi \) and \( \phi^\dagger \). This implies that changing the sign of the four-momentum does not convert \( G_{ra} \) into \( G_{ar} \).
\[ G^\text{Ret}(P)\big|_{\text{free}} = \left[ \mathbf{p}^2 + m^2 - (p^0 + i\epsilon)^2 \right]^{-1} = \left( G^\text{Adv}(P) \right)^*\big|_{\text{free}}. \] (3.12)

In the interacting theory, a non-trivial self-energy \( \Sigma(P) \) will also appear in the denominator. At finite temperature, the self-energy has a non-zero imaginary part for all nonzero real \( p^0 \). This retarded self-energy is obtained from the Euclidean self-energy by continuing to real frequencies from positive imaginary Matsubara frequencies.

For hard momentum and energy, \( |\mathbf{p}|, p^0 = O(T) \), the retarded propagator \( G^\text{Ret}(P) \) for any basic field (scalars, fermions, or gauge bosons) has a self-energy whose real and imaginary parts are both \( O(g^2T^2) \). This applies both on- and off-shell. Therefore, the spectral weight \( \rho(P) \) is \( O(g^2/T^2) \) if the momentum \( P \) is far off-shell [\( P^2 = O(T^2) \)]. The propagating pole of the retarded propagator acquires an \( O(g^2T) \) imaginary part in frequency space, so for near on-shell hard momenta \( |P = O(T) \) with \( P^2 = O(g^2T^2) \) the spectral density resembles a Lorentzian whose peak value is \( O(1/g^2T^2) \) and whose width is \( O(g^2T) \). And for hard energies, \( G_{rr}(P) \) has the same characteristic size as the spectral density \( \rho(P) \) (either on- or off-shell) since the Bose (or Fermi) distribution functions are \( O(1) \).

For soft momentum and energy, \( |\mathbf{p}|, p^0 = O(gT) \), the real part of the retarded self-energy for scalars, gauge bosons, and fermions remains \( O(g^2T^2) \). The imaginary part is \( O(g^3T^2) \), except for gauge bosons and fermions with spacelike momentum \( P \), in which case Landau damping produces an \( O(g^2T^2) \) imaginary self energy [18–20]. Note that for soft excitations with energies of order \( gT \), an \( O(g^3T^2) \) on-shell imaginary self-energy implies that the quasiparticle width is \( O(g^2T) \) (up to logs), just as it is for hard excitations.

Consequently, for generic soft momenta (and energy), the retarded propagator for any excitation is \( O(1/g^2T^2) \). For spacelike gauge bosons, the corresponding spectral density is \( O(1/g^2T^2) \), while \( G_{rr}(P) \) is \( O(1/g^3T^2) \) due to the \( T/p^0 \sim 1/g \) enhancement from the Bose distribution function. For soft scalars or timelike gauge bosons, the additional factor of \( g \) in the \( O(g^3T^2) \) imaginary self-energy implies that the spectral density is only \( O(1/gT^2) \) so \( G_{rr}(P) \) is \( O(1/g^2T^2) \). These estimates hold provided the energy is off-shell (relative to the pole position defined by the real part of the self-energy) by \( O(gT) \). If the energy is within \( O(g^2T) \) of being on-shell, then the nearly on-shell retarded propagator and the spectral density are both \( O(1/g^3T^2) \), and \( G_{rr} \) for scalars or gauge bosons is \( O(1/g^4T^2) \). The above estimates are summarized in Table 1.

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14 In the case of (massless) fermions, whose propagators have the form \((P + \Sigma)^{-1} = (P + \Sigma)/(P + \Sigma)^2\), our statements about the size of the “propagator” are statements about \( 1/(P + \Sigma)^2 \), and statements about the “self-energy” are really estimates for the deviation of the rationalized denominator from its free value; that is, for \( 2P \cdot \Sigma + \Sigma^2 \).

15 The imaginary part of the on-shell self-energy has a logarithmic enhancement [10] and is \( O(g^2T^2 \ln g^{-1}) \) due to soft scattering with momentum transfers extending from \( O(gT) \) down to \( O(g^2T) \), see Eq. (5.13). Since the goal our power-counting analysis is to classify contributions according to powers of \( g \), such logarithmic effects are not relevant and will be ignored, until we reach the discussion of ultrasoft contributions in Sec. [VII].

16 These estimates for soft momenta assume vanishing or negligible chemical potential. It will turn out that we actually only need the results for soft spacelike gauge bosons (which are unaffected by the chemical potential); soft charged fields will not play a role in our leading-order analysis.
TABLE I. Characteristic sizes of various propagators in different momentum regions. “Hard, off-shell” means that $|p|, p^0 = O(T)$ with $P^2 = O(T^2)$, “Hard, on-shell” means $|p|, p^0 = O(T)$ with $P^2 = O(g^2T^2)$, and “Soft” means $|p|, p^0 = O(gT)$. For hard momenta, the estimates shown apply to scalar, fermion, or gauge boson propagators. For soft momenta, “on-shell” means that the energy is within $O(g^2T)$ of the appropriate scalar or gauge boson quasiparticle peak, and “other boson” denotes either a scalar propagator with arbitrary soft 4-momentum $P$, or a gauge boson with soft timelike $P$, provided $P$ is outside the respective on-shell regions. For soft fermions, all results are the same as for soft gauge bosons except that $G_{rr}$ is smaller by a factor of $g$, as there is no $1/g$ enhancement from the Fermi distribution function. The estimates for soft scalars assume negligible chemical potential.

### IV. POWER COUNTING

**FIG. 7.** The important class of diagrams, in which both photon lines connect to the same quark loop. The blob in the middle connects gluon lines in an arbitrary fashion. It need not be connected, and may contain arbitrarily many non-Abelian vertices, additional quark loops, and gluon propagators.

**A. Presence of pinching poles**

We want to evaluate the contribution to the photon emission rate (2.5) arising from the kinematic region $P_{1,⊥} = O(gT)$. Diagrams which can contribute at leading order in the electromagnetic coupling $e$, but any order in $g_s$, include those of the general form shown in Fig. 7 in which both photons connect to the same quark loop. Any number of gluon lines, which are themselves connected in an arbitrary fashion, may also attach to the quark loop. (Recall, however, that all propagators are to be regarded as containing full self-energies; only skeleton diagrams need be considered in this discussion, except for a portion of section IV E below.) In addition to these diagrams, there are also diagrams in which the two photon lines connect to different quark loops which are themselves connected by two or more gluon...
FIG. 8. Simplest non-vanishing diagram in which the photon lines connect to different quark loops, which are themselves connected by two or more gluon lines. This class of diagrams will be seen to be sub-leading compared to the leading diagrams where both photons connect to the same quark loop. If the quark chemical potential vanishes, then charge conjugation invariance implies that there must be three or more gluons connecting the two quark loops.

FIG. 9. Single gluon exchange diagram.

lines, as illustrated in Fig. 8. The bulk of our discussion will focus on the first category of diagrams, but we will return to this second category in the next subsection.

It will turn out that a restricted but infinite class of higher loop diagrams contribute at the same order as the lowest order one-loop graph. One may understand why as follows. First, consider a single gluon exchange, as shown in Fig. 9. As noted earlier [cf. Fig. 6], this diagram generates the interference part of the leading $O(\alpha_s)$ non-collinear contribution. But focus instead on the near-collinear region where $P_\perp$ is $O(gT)$ and the exchanged gluon momentum $Q$ is soft, so that $q^0 \sim gT$ and $|q| \sim gT$ (and $P+Q$ is also nearly collinear). We wish to compare the contribution from this near-collinear region to the $O(\alpha_s)$ contribution from the non-collinear region.

For exactly the same reasons discussed at the end of Section II, the $dp^0$ frequency integration is dominated by the nearly pinching poles of the $P$ and $K+P$ propagators which happens when $P$ is almost null, $P^2 = O(g^2T^2)$, and nearly collinear with $K$, so that $K+P$ is also almost null, $(K+P)^2 = O(g^2T^2)$. Exactly the same reasoning implies that the dominant contribution to the $dq^0$ frequency integral will occur when the poles of the $P+Q$ and $K+P+Q$ propagators nearly pinch, which happens when $(P+Q)^2$ and $(K+P+Q)^2$ are both $O(g^2T^2)$. These conditions are equivalent to the statement that $Q^2$, $Q \cdot K$, and $Q \cdot P$ are

17 A single gluon connecting the two quark loops is forbidden by (non-Abelian) gauge invariance. If the chemical potential of the quark is negligible, then charge conjugation invariance implies that there must be three or more gluons connecting the two quark loops; and if in addition the gauge group is real or pseudo-real (for instance, SU(2)), then a loop with one photon and any number of gluons vanishes.

At higher orders in $\alpha_{EM}$, diagrams with multiple quark loops separated by one or more photon lines are also possible. One-particle reducible diagrams with single photons connecting quark loops represent re-absorption corrections; they can be easily included by interpreting our result as a computation of emissivity rather than the emission rate. For simplicity, we neglect all higher order in $\alpha_{EM}$ corrections.
all \(O(g^2T^2)\). Now, the gauge boson propagator \(G^{\mu\nu}(Q)\) has its indices contracted against the two \(O(T)\) momenta \((2K+2P+Q)\) and \((2P+Q)\), which we have just argued are approximately lightlike and collinear. If \(G^{\mu\nu}\) were the free propagator, it would behave like \(g^{\mu\nu}\) and hence produce a \(g^2\) suppression from contracting nearly collinear and lightlike 4-momenta. However, for a soft exchange momentum \(Q \sim gT\), the thermal self-energy in the gauge boson propagator represents an \(O(1)\) modification. Moreover, the transverse and longitudinal self-energies differ significantly, which means that the time and space components of the 4-momenta which \(G^{\mu\nu}\) contracts contribute differently. Hence, there is no such near cancellation. As noted in the previous section, \(G^{\mu\nu} \sim 1/g^3T^2\) for soft spacelike momenta. Therefore, the gluon propagator contracted between \((2K+2P+Q)\) and \((2P+Q)\) can be \(O(1/g^3)\).

In the near-collinear region, there is a \(g^3\) phase space suppression from the soft \(d^3q\) integration, and a \(g^2\) phase space suppression from the requirement that \(P_\perp\) be \(O(gT)\) (so that \(p\) is nearly collinear with \(k\)). Finally there is the explicit \(g^2\) from gluon exchange vertices, and a \(g^2\) from the \(P_\perp \cdot (P+Q)_\perp\) factor associated with the photon vertices. Combining the pieces, one has a \(g^2 \times g^3\) phase space suppression, \(g^4\) from vertex factors, two pinching-pole enhancement factors contributing \(g^{-2} \times g^{-2}\), and a \(g^{-3}\) soft gluon propagator. The net result is an \(O(g^2)\) contribution, exactly the same as the leading-order non-collinear contribution.

Moreover, since the momentum \(P+Q\) satisfies the same collinearity conditions as \(P\), adding additional soft gauge boson “cross-rungs” will also give relative \(O(1)\) corrections as each additional rung adds an explicit \(g^2 \times g^3\) suppression from the new vertices plus soft phase space for the new exchange momentum, which is just balanced by a \(g^{-2} \times g^{-3}\) enhancement from one more pinching-pole frequency integral plus another soft gluon propagator. This will be shown in greater detail in the next section. Hence, at a minimum, all ladder diagrams will contribute to the leading order emission rate.

Physically, these gauge boson exchange corrections are important because the lowest order one loop diagram is dominated by a narrow range of frequencies which is \(O(g^2T)\) in width. That means that the time scale for the emission process is \(\sim 1/g^2T\), which is the same (up to logarithms) as the mean free path for small-angle scattering. Hence, \(O(1)\) effects from such scatterings are to be expected.

A similar need to resum ladder diagrams is also encountered when computing transport coefficients in many other contexts including the textbook case of conductivity in ordinary metals (see, for example, Ref. [38] and Sec. 39.2 of Ref. [39]), viscosity in relativistic scalar field theory [40], or low frequency electromagnetic response in QCD [41]. In all these applications, the presence of nearly pinching pairs of poles also necessitates the summation of an infinite set of ladder-like diagrams. However, because we are considering hard, lightlike external momentum, rather than very soft, the appropriate power counting analysis differs in detail, and cannot simply be taken over from previous work. Although the relevant diagram topologies which must be summed are superficially the same, the kinematic regions of the diagrams which are important at leading order prove to be rather different. In particular, we will find that only soft momentum flowing through the cross-rungs will contribute in our application of photo-emission; this is not true for transport coefficients in either scalar field theory or gauge theories.
FIG. 10. A lowest-order example of a diagram containing a three point non-Abelian vertex. This, and all other diagrams containing three-point vertices, are subleading.

B. Absence of non-Abelian vertices and multiple quark loops

For “nice” problems in thermal field theory, in which $T$ and $gT$ are the only relevant momentum or frequency scales, perturbation theory using HTL resummed propagators and vertices yields an asymptotic expansion in powers of $g$ (not $g^2$), with each order resulting from only a finite set of diagrams. This simple diagrammatic structure breaks down whenever dependence on time scales comparable to the small-angle mean free scattering time, which scales as $1/(g^2T)$ (up to logs), becomes relevant. It also breaks down whenever dependence on gauge field fluctuations with spatial scales of $1/(g^2T)$ or larger becomes relevant, because the statistics (and dynamics) of such fluctuations is non-perturbative.

The first condition, dependence on $(g^2T)^{-1}$ time scales, is the reason why higher loop diagrams can contribute to the leading-order hard photon emission rate. As noted earlier, this dependence arises from the nearly pinching poles in frequency integrals, which reflect the presence of virtual intermediate states that propagate for times of order $(g^2T)^{-1}$. However, the only higher loop diagrams which can contribute to the leading-order emission rate are those in which each additional loop brings with it one more pinching-pole enhancement factor. In particular, diagrams in which the “blob” in Fig. 7 contains vertices and loops are suppressed. (Recall that self-energy insertions on all lines are implicitly resummed. We are not saying that self-energy insertions are sub-dominant on either the quark propagators forming the perimeter of the loop, or on the soft gluon propagators.)

As an example, consider the diagram shown in Fig. 10, and compare its contribution to the one-gluon exchange diagram of Fig. 9. Consider the case where all gauge boson lines are soft $[O(gT)$ momenta]. There is an additional $g^2$ suppression from the explicit couplings on two more gluon vertices and a further $g^3$ suppression from phase space, from one more soft spatial momentum integral. Since the three point vertex is a derivative interaction and all the lines entering it are soft, the vertex contributes an extra $O(g)$ suppression. That makes a $g^6$ suppression so far. Two of the gauge boson propagators can be $rr$ propagators, but the three point vertex must have one $a$ index, so one propagator is not. For soft spacelike momenta, the $rr$ propagators are each $O(1/g^3T^3)$, while the soft $ra$ (or $ar$) propagator is $O(1/g^2T^2)$; hence the two additional gauge boson propagators make at most a $g^{-5}$ contribution. There is one new frequency integral and one new scalar propagator. If the new scalar propagator is on-shell it will contribute $1/g^2$, but this requires an $O(g^2)$ restriction on the new frequency integration, for a net $g^0$ contribution. Alternately we could say that one frequency integration involves a single off-shell scalar propagator and again contributes $g^0$. 

21
Either way, totaling it up, one finds that the diagram is $O(g)$ suppressed. Had the gluon propagators met at a loop rather than a vertex, the dominant contribution would be from the HTL part of the loop, which is of the same order as the tree vertex, so the counting would be unchanged.

The diagram in Fig. 10 is even more suppressed when a hard momentum flows through one or more of the gluons. Then, except in a phase space restricted range of momentum, there is not a second pair of pinching poles, and the diagram is $g^4$ suppressed, just as the most naive counting would suggest. The contribution of hard but collinear gluons is also suppressed (though by less than $g^4$) for the same reasons discussed in the next subsection. The case where the large loop momentum flows through the upper two gluons, and the upper middle scalar propagator is soft, is also suppressed, as there is no new pinching pole (see Sec. [V.D]), and the gluon propagators $G^{\mu\nu}$ contract nearly null, collinear momenta, leading to an additional suppression.

More or higher order vertices lead to further suppression, because they fail to introduce new pinching poles. For instance, adding another gauge boson line to Fig. 10 and replacing the three point vertex by a four point vertex brings in one more $g^3$ phase space suppression (in the soft momentum region), compensated by a $1/g^3$ from the additional soft gauge boson propagator. The explicit $g^2$ on the four point vertex counts the same as the $g$ of the three point vertex together with the extra $g$ from the derivative coupling in the three point case. There is one more explicit $g$ from the new scalar-gauge vertex, a new frequency integral and one more scalar propagator, but no additional pinching pole pairs. Hence, relative to the three point vertex, the four point vertex is suppressed by one more power of $g$. Essentially the same arguments rule out diagrams containing a “seagull” scalar-gauge field vertex, such as the one illustrated in Fig. 7, or diagrams where one of the photons emerges from a 4 point photo-gluon vertex, also illustrated by Fig. 7.

Diagrams of the form illustrated in Fig. 8 are also suppressed. If the gluons are hard and collinear, and the quark “crossbars” (the vertical lines in the figure) are soft, the diagram is suppressed by $g^6$ with respect to the leading order processes; a factor of $g^2$ arises because the size of $G_{rr}$ in the soft, space-like region is $g$ smaller for a quark (either scalar or fermionic) than for a gluon, and a factor of $g^2$ arises from each gluon because they contract (almost) lightlike collinear momenta (see next subsection). The case where the quark crossbars are hard is analogous to the cases discussed in the next subsection. Also note that, in a C invariant theory at zero chemical potential, this diagram vanishes; three or more gluons must run between quark loops to provide a nonzero result, and such diagrams are even more suppressed.

Hence, neglecting for the moment the possibility of “ultrasoft” gauge boson lines carrying momenta of order $g^2T$, the only diagrams we need consider are those where all gluon propagators attach at both ends to the “main” quark loop. That is, we need now only consider diagrams like that shown in Fig. 11. We will return to ultrasoft momentum bosons later, as they require a more involved analysis.

\[18\] As noted in Table I, the sizes of soft gauge boson propagators are even larger, by one power of $1/g$, for on-shell momenta as compared to soft spacelike momenta. But in the frequency region where a gauge boson propagator becomes on-shell, a scalar propagator leaves the mass shell, so there is no actual enhancement.
C. Momenta harder than $gT$

The power counting of hard gluon exchange is relatively simple, so we will address it next. Consider Fig. 9 once again, but now when the momentum $Q$ is hard, $Q \sim T$. For generic momentum $q$, the mass shells of $Q$, $K+P+Q$, and $P+Q$ do not occur at the same value of $q^0$, so the $q^0$ frequency integral over the three propagators is $O(1)$. The explicit $g^2$ from the added vertices therefore suppresses the contribution. Consider instead the case of collinear momentum $q$, that is, $q_\perp \sim gT$. In this case, all scalar propagators and the gauge boson propagator can go on-shell simultaneously. This kinematic region is $g^2$ suppressed, as both components of $q_\perp$ must be $O(gT)$. It also has the explicit $g^2$ from the vertices. At values of the frequency $q^0$ where $Q^2$ is far off shell, there is no enhancement, so this region is suppressed. The frequency range of $q^0$ which brings all propagators on-shell is $O(g^2T)$ wide, and there are three new $1/g^2$ propagators, giving $1/g^4$. But in this regime, the gauge boson propagator is contracting near-collinear momenta. For hard momenta, the Lorentz structure of $G^{\mu\nu}$ is approximately $g^{\mu\nu}$ (in Feynman gauge), but $g^{\mu\nu}(K+2P+Q)_\mu(2P+Q)_\nu \sim g^2T^2$. Therefore, this hard but collinear region is also $g^2$ suppressed.

Physically, the suppression of $O(T)$ scattering momenta comes about because the time scale involved in the emission process is $1/g^2T$, but the mean free path between large angle scatterings is $O(1/g^4T)$ (up to logarithms). Hence, the chance of a hard scattering occurring during the photon emission process is $O(g^2)$.

D. Crossed rungs and soft vertex corrections

The next task is to rule out crossed rungs. Unlike the case of scalar field theory \[40\], this is not just a matter of counting the parametric size of each momentum integral. Consider the diagram drawn in Fig. 11. It is not of the form of the diagrams in Fig. 4, and we claim it does not contribute at leading order. Yet, when all gluon momenta are $O(gT)$, simple power counting arguments suggest the diagram should contribute. Each gauge boson propagator

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\[19\] The assumed collinearity conditions also imply that $Q \cdot (2P+Q)$ and $Q \cdot (K+2P+Q)$ are $O(g^2T^2)$. Hence, the conclusion that the hard but collinear region is $O(g^2)$ suppressed does not rely on the particular choice of Feynman gauge.
introduces a $g^2$ from its vertices and a $g^3$ of phase space suppression. But each gauge boson propagator, for soft spacelike momenta, has a spectral weight times thermal distribution function which is $O(1/g^3T^2)$. Further, each line has an $O(gT)$ transverse component, so they do not disturb the collinearity conditions on the hard momenta carried by the quarks. In a restricted frequency range, in which each loop frequency is tuned within an accuracy of $g^2T$, the quark lines are on-shell (within $g^2T$ in energy) simultaneously, providing a $1/g^2$ per propagator. Naively adding powers of $g$, this diagram should contribute at leading order in $g_s$. Nevertheless, we will see that when the frequency integrations are actually carried out, the diagram proves to be suppressed.

The analysis in this subsection is applicable when the momenta carried by gluons are all much larger than the $g^2T$ ultrasoft scale; these arguments will not be applicable to ultrasoft gluons. However, ultrasoft gluons carry so little momentum that if any diagram with purely $gT$ scale gluon lines is “clothed” by adding additional ultrasoft gluons, this will not affect any of the arguments of this subsection concerning $gT$ scale gluons. Hence it is safe to postpone treating ultrasoft gluons, and focus first on the analysis of $gT$ scale gluon exchanges.

Crossed diagrams are suppressed, but uncrossed ladders are not, because of the details of the frequency integrations. The analysis turns out to be simplest in the $r,a$ basis. But to use this basis, we must first transform $G_{1122}$ into a linear combination of $r,a$ basis four-point functions. By inverting the relation between $r,a$ and $1,2$ bases given in Eq. (3.3), one may easily express $G_{1122}$ as a linear combination of the 16 possible four point $r,a$ correlation functions. However, not all of the 4-point functions are independent in the $r,a$ basis, and the relations between them have been worked out recently by Wang and Heinz [34]. They show that $G_{1122}$ can be expressed as a linear combination of just 7 of the 16 $r,a$ basis four-point functions and their charge conjugates.\footnote{Actually, Wang and Heinz [34] only discuss the case of a real scalar field, while we need the generalization to complex fields. Using only CPT invariance plus the KMS conditions satisfied by thermal equilibrium correlation functions, one may show that the appropriate generalization of the results of Ref. [34], for bosonic fields, merely replaces the complex conjugate $G^\ast_{a_1\ldots a_n}$ appearing in Ref. [34] by the complex conjugate of the charge conjugated correlator. If the equilibrium ensemble is charge conjugation invariant (which implies vanishing chemical potentials) then there is no difference.}

\begin{equation}
G_{1122} = \alpha_1 G_{aarr} + \alpha_2 G_{aaar} + \alpha_3 G_{aara} + \alpha_4 G_{araa} + \alpha_5 G_{raaa} + \alpha_6 G_{arrr} + \alpha_7 G_{arrr}
+ \beta_1 G^\ast_{aarr} + \beta_2 G^\ast_{aaar} + \beta_3 G^\ast_{aara} + \beta_4 G^\ast_{araa} + \beta_5 G^\ast_{raaa} + \beta_6 G^\ast_{arrr} + \beta_7 G^\ast_{arrr},
\end{equation}

where all correlation functions have arguments $(P_1, P_2, P_3, P_4)$. Here,

\begin{equation}
G_{\lambda_1\ldots\lambda_4}(P_1, P_2, P_3, P_4) \equiv \int_1^4 d^4x_i e^{-iP_i\cdot x_i} \langle TC \left\{ \phi_{\lambda_4}^\dagger(x_4) \phi_{\lambda_3}(x_3) \phi_{\lambda_2}(x_2) \phi_{\lambda_1}(x_1) \right\} \rangle,
\end{equation}

while $G_{\lambda_1\ldots\lambda_4}$ denotes the charge conjugated correlator,

\begin{equation}
G_{\lambda_1\ldots\lambda_4}(P_1, P_2, P_3, P_4) \equiv \int_1^4 d^4x_i e^{-iP_i\cdot x_i} \langle TC \left\{ \phi_{\lambda_4}(x_4) \phi_{\lambda_3}(x_3) \phi_{\lambda_2}(x_2) \phi_{\lambda_1}(x_1) \right\} \rangle
= G_{\lambda_2\lambda_1\lambda_3\lambda_4}(P_2, P_1, P_4, P_3).
\end{equation}
If the chemical potentials vanish, so the plasma is charge conjugation invariant, then $G_{\lambda_1 \ldots \lambda_4}(P_1, P_2, P_3, P_4) = G_{\lambda_1 \ldots \lambda_4}(P_1, P_2, P_3, P_4)$. With our conventions\footnote{Our conventions differ from \cite{34}; their $G$ is $i 2^{n_r-1}$ times our $G$, where $n_r$ is the number of $r$ indices on the correlator.}

$$\alpha_1 = n[P_1] n[P_2], \quad \beta_1 = -(1+n[P_3])(1+n[P_4]) \frac{1+n[P_1]+n[P_2]}{1+n[P_3]+n[P_4]},$$

(4.4)

with $n[P] = n_b(P^0)$ shorthand for the indicated Bose distribution function. The remaining coefficients $\alpha_2 \ldots \alpha_7$ and $\beta_2 \ldots \beta_7$ involve similar combinations of distribution functions whose explicit form can be found in Ref. \cite{34}, but will not be needed for our analysis as none of these other terms will turn out to contribute at leading order.

The incoming momenta $P_1 \ldots P_4$ are related to our previous choice of momentum labels [as shown in Fig. 5] through $(P_1, P_2, P_3, P_4) = (P_1, -K - P_1, K + P_2, -P_2)$. Since the momenta $P_1$ and $P_2$ are hard but all exchange momenta are soft, at leading order $P_4 \approx -P_1$ and $P_3 \approx -P_2$, in which case,

$$\beta_1 \approx n[P_1] n[P_2] = \alpha_1.$$

(4.5)

Consequently, $G_{aarr}$ and $G^{aarr}_*$ enter with the same coefficient. The contribution of $G^{*}_{aarr}$ to the emission rate (2.5) is just the complex conjugate of the $G_{aarr}$ contribution (even with non-zero chemical potentials), as may be seen by using the relation (4.3) to rewrite $G^{aarr}(P_1, -K - P_1, K + P_2, -P_2)$ as $G_{aarr}(-K - P_1, P_1, -P_2, K + P_2)$, making a shift $P_1 \rightarrow -K - P_1$, $P_2 \rightarrow -K - P_2$ in the integration momenta in Eq. (2.5), and noticing that this shift has no effect on the other factors in the integrand. As a result, it is only the real part of $G_{aarr}$ which contributes to the emission rate.

As we have already seen, each new gluon propagator introduces a $g^2$ from vertices and a $g^3$ phase space suppression, as well as a $1/g^2$ from the pinching-pole frequency integration involving the two new nearly on-shell scalar propagators. To contribute at leading order, the gauge boson propagator must be $O(g^{-3})$, which means it must be an $rr$ propagator (see Table I). As shown by Eq. (3.11), every vertex must have one $r$ and one $a$ scalar
index. Further, $G_{aa}$ vanishes. According to Eq. (4.1), we need only consider diagrams for four-point functions with at least two $a$ indices. Consider a propagator emerging from a photon vertex, with an $a$ assignment at the vertex. The other end must be an $r$, as $G_{aa} = 0$. Since the gluonic vertex it goes into must have an $a$, and the gluon uses the other $r$, the next scalar propagator emerging from the vertex must begin with an $a$ index. Regardless of the arrangement of the gauge propagators (crossed, uncrossed, etc.), the scalar line which enters the photon vertex on the other side has an $a$ index on the gluonic vertex it leaves, and must therefore enter the photon vertex with an $r$ index, as illustrated in Fig. [12]. Given the convention for ordering indices on the four-point function shown in Eq. (2.6), this demonstrates that only the $G_{aarr}$ and $G_{arar}$ terms in Eq. (4.1) can contribute at leading order.

Return now to Fig. [11]. Consider the two quark propagators leaving the first photon vertex, and regard $P$ as the loop momentum circulating around the left-most loop of the diagram. Fix for the moment the three spatial components of $P$, and consider the integration over the frequency $p^0$. As far as this frequency integral is concerned, the essential part of the integrand is the product of scalar propagators with momenta $P$ and $K + P$; all other $p^0$ dependence is sufficiently weak that it may be neglected over the relevant frequency interval which is only $O(g^2 T)$ wide. This will be discussed in greater detail momentarily. If the photon vertex is an $aa$ vertex, then one has

$$\int \frac{dp^0}{2\pi} G_{ar}(K + P) G_{ra}(P) = \int \frac{dp^0}{2\pi} G_{Adv}(K + P) G_{Ret}(P)$$

$$\simeq \int \frac{dp^0}{2\pi} \frac{1}{(p^0 + \frac{i}{2} \Gamma_p)^2 - E_p^2} \frac{1}{(p^0 + k^0 - \frac{i}{2} \Gamma_{p+k})^2 - E_{p+k}^2}.$$  

Here, $E_p$ is the on-shell quasiparticle energy, $\Gamma_p \equiv \text{Im}\Sigma(E_p, p)/E_p$ is the quasiparticle decay width generated by the imaginary part of the on-shell self-energy, and the Lorentzian approximation to the propagators is valid for frequencies near the quasiparticle poles. [In thermal field theory $\Gamma_p/2$ is often called the damping rate.] The integrand has four poles, two above and two below the real axis. The pole locations are

$$p^0 = \pm E_p - i\Gamma_p/2, \quad p^0 = -k^0 \pm E_{p+k} + i\Gamma_{p+k}/2.$$  

Since $p$ and $k$ are nearly collinear, $E_{p+k} \simeq E_p \pm |k|$ (with the $\pm$ depending on whether $p$ and $k$ are aligned or anti-aligned). In either case, two pole positions almost coincide, at approximately $p^0 = p_\parallel \equiv \mathbf{p} \cdot \hat{k}$. One is from the retarded propagator and one is from the advanced propagator, so they are on opposite sides of the contour. That is, the poles nearly pinch the integration contour. The integral is dominated by the region near the pinching poles and one finds

$$\int \frac{dp^0}{2\pi} G_{Adv}(K + P) G_{Ret}(P) \simeq \frac{1}{4p_\parallel (p_\parallel + k) \left[ \frac{1}{2} (\Gamma_p + \Gamma_{p+k}) + i\delta E \right]}.$$  

where we have defined

$$\delta E \equiv [E_p \text{sign}(p_\parallel) - p_\parallel] - [E_{p+k} \text{sign}(p_\parallel + k) - p_\parallel - k^0],$$  

26
as in Eq. (1.7), and approximated $\text{sign}(p_{\parallel}) \text{sign}(p_{\parallel}+k) E_p E_{p+k}$ by $p_{\parallel}(p_{\parallel}+k)$ in the denominator of the result (1.8), since the difference is subleading in $g$ in the relevant domain where $p_{\parallel}$ and $p_{\parallel}+k$ are $O(T)$ while $p_\perp$ is $O(gT)$. Note that $\delta E$ and $\Gamma_p$ are both $O(g^2T)$ in this domain [assuming, as we do throughout this discussion, that the photon is off-shell by at most a comparable amount, $k-k^0 = O(g^2T)$]. Consequently, the width of the frequency interval which provides the dominant contribution to the integral is of order $g^2T$. The factor of $\frac{1}{2} (\Gamma_p + \Gamma_{p+k}) + i \delta E$ in the denominator of (1.8) is nothing other than $(i)$ times the separation between the nearly pinching poles in the complex frequency plane. It should be borne in mind that $\delta E$ is a function of both $p$ and the photon four-momentum $K$, even though this is not indicated explicitly. For hard momentum, the quasiparticle decay width $\Gamma_p$ is essentially constant in $p$ and differs from the asymptotic value $\Gamma \equiv \lim_{p \to \infty} \Gamma_p$ only by an amount which is subleading in $g$. As this will have no bearing on any of our results, henceforth we will generally simplify our expressions by omitting the spatial momentum dependence of $\Gamma_p$.

The analysis leading to Eq. (1.8) ignored the frequency dependence of the other parts of the integrand such as the gluon propagator, and also ignored frequency dependence in the imaginary part of the self-energy as one moves away from its on-shell value. But such frequency dependence has a characteristic scale of $gT$ or larger, and so is negligible over the parametrically small $O(g^2T)$ frequency region which dominates the integral. In contrast, if the photon vertex has one $r$ and one $a$ index, as occurs for $G_{arar}$, then the integral we must consider is

$$
\int \frac{dp^0}{2\pi} G_{\text{Ret}}(P + K) G_{\text{Ret}}(P) ,
$$

and this has the same pole positions, except that the signs of the imaginary parts are all now the same. Therefore the contour for the frequency integration may be deformed away from these poles [by a distance large compared to the $O(g^2T)$ displacement of the poles from the real axis], which implies that the integral has no $1/g^2$ enhancement, unlike the pinching-pole result (1.8).

Therefore, of the various different $r, a$ basis correlators appearing in Eq. (1.1), only $G_{aarr}$ (and its charge conjugate) contributes at leading order; $G_{arar}$ and all the others may be dropped. This substantial simplification is what makes the $r, a$ representation convenient for this problem. A similar reduction has been noted recently for shear viscosity in scalar field theory. [23]

Although it is not strictly necessary, it may be helpful at this point to verify explicitly that ladder diagrams with uncrossed rungs really do contribute at leading order — there is no unforeseen cancellation which would make their contribution subleading. Consider the diagram fragment shown in Fig. 13, and integrate over the frequency flowing around the

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22This assertion is actually a bit too cavalier, because $\Gamma_p$ is logarithmically sensitive to ultra-soft $g^2T$ scale physics [16], and the $g^2T$ scale contributions to $\Gamma_p$ do change significantly in an $O(g^2T)$ frequency range about the pole. However, we will see in the next subsection that the sensitivity to $g^2T$ scale physics cancels when one sums over all ultra-soft gluon exchanges. For this subsection, where we are ignoring ultra-soft gauge bosons, one should also ignore $g^2T$ scale contributions to the damping rate, and regard $\Gamma_p$ as defined by an infrared cutoff at a scale $\mu$ such that $g^2T \ll \mu \ll gT$. 

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27
loop as shown. If both gauge boson propagators carry soft momentum, \( Q \sim Q' \sim gT \), then this is the scale of variation in frequency of the gauge boson propagators. And as before, this implies that over the frequency interval of width \( g^2 T \) in which the \( P+Q \) and \( K+P+Q \) scalar propagators have nearly pinching poles, the gauge boson propagators are constant up to \( O(g) \) corrections. Therefore they factor out of the frequency integral, which as we have already seen contains a pair of poles spaced \( O(g^2T) \) apart. So, just as for the end-most loop examined earlier, we have an integral of form \( \int dq^0 G_{\text{Adv}}(K+P+Q) G_{\text{Ret}}(P+Q) \), which is \( O(1/g^2T^3) \). Therefore, every pair of scalar lines between uncrossed gauge boson rungs gives rise to a pinched frequency integral which contributes a \( 1/g^2 \), as required to make uncrossed ladders contribute at leading order.

Next, consider the case where two gluonic lines cross, as illustrated in Fig. 14. Define \( \omega \) to be the difference between the frequencies on the \( Q_1 \) and \( Q_2 \) gluonic lines, \( \omega = q_1^0 - q_2^0 \), and \( \bar{q}^0 \) as the corresponding average, \( \bar{q}^0 = \frac{1}{2} q_1^0 + \frac{1}{2} q_2^0 \), so that \( dq_1^0 dq_2^0 = dq^0 d\omega \). The a, r
FIG. 15. A soft vertex correction, which is also sub-leading.

Index assignments are already forced on us by the need to have pinching poles in the $P$ and $P+K$ scalar lines leading into this part of the diagram, plus $rr$ assignments on the gluon rungs in order to obtain Bose enhancement factors on the gluon lines. The relevant part of the frequency integration thus becomes

$$\int d\omega \ G_{ar}(K+P+Q_1) \ G_{ra}(P+Q_2) = \int d\omega \ G_{Adv}(K+P+Q_1) \ G_{Ret}(P+Q_2)$$

$$= \int d\omega \ \frac{1}{\left[ \left( k^0 + p^0 + q^0 + \frac{1}{2} \omega - \frac{i}{2} \Gamma \right)^2 - E_{k+p+q_1}^2 \right] \left[ \left( -p^0 - q^0 + \frac{1}{2} \omega - \frac{i}{2} \Gamma \right)^2 - E_{p+q_2}^2 \right]}. $$

We have written the denominator so that $\omega$ enters with positive sign in each term. Because $\omega$ is accompanied by $-i\Gamma$ in both terms, the pole positions in the $\omega$ plane are all on the same side of the real axis, and the contour can be deformed to avoid all poles by a distance parametrically large compared to $\Gamma$. Hence there is no pinch contribution, and the crossed rung contribution is suppressed. An easy way to see that this will happen is to note how the frequency flows around the diagram, as illustrated in Fig. 14. The frequency flows through both quark propagators from left to right, that is, from $a$ to $r$; therefore (when one rewrites a retarded propagator with negative frequency as an advanced propagator with positive frequency) one gets a product of two advanced propagators, rather than one retarded and one advanced.

Physically, the absence of crossed rungs can be understood most easily by Fourier transforming from frequency to time. The $a, r$ assignments we have found necessary imply that the quark propagators, from one current insertion to the other, go between vertices in descending time order. Hence a diagram like Fig. 13 or Fig. 14, read from left to right, goes from later to earlier time. Two neighboring, uncrossed gauge propagators are time ordered; both vertices of the first propagator occur at a later time than either vertex of the second. On the other hand, when two gauge boson lines cross, the top vertices are in one time ordering and the bottom vertices are in another. Since the time scale for a soft scattering event is $\sim 1/gT$, while the typical time between scatterings is $\sim 1/g^2T$, it is natural that such overlapping scattering events are suppressed.

With this experience it is now easy to see why diagrams containing a soft vertex correction like that in Fig. 15 are also suppressed. In terms of the added frequency integration variable,
both new quark propagators are traversed from $a$ to $r$; the frequency integration will have two advanced propagators and there will not be a pinching pole. Hence, when all gauge boson lines carry soft $O(gT)$ momentum, ladder diagrams of the form shown in Fig. 3 contribute to the leading order emission rate, but crossed ladders of other forms or vertex corrections do not.

### E. Momentum exchanges softer than $gT$

Our next task is to analyze the effects of gauge boson interactions carrying momenta which are parametrically small compared to the “soft” $gT$ scale. We will proceed in two stages, first examining “very-soft” momentum scales which are intermediate between $gT$ and $g^2T$, that is $|q| = O(g^\nu T)$ for $1 < \nu < 2$. We will argue that the previous analysis showing the dominance of uncrossed ladder graphs continues to apply, and then show that the net effect of these exchanges, at leading order, is merely to cancel the dependence on momenta softer than $gT$ to the quark self-energy. Then we will extend the discussion to “ultra-soft” $g^2T$ scale interactions, and argue that a similar cancellation continues to apply.

To begin, it will be useful to review properties of the gauge boson propagator for momenta and frequencies which are in the range $g^2T \ll |q| \ll gT$. In this domain, the longitudinal part of the gauge field propagator is screened at all frequencies, so that for any spacelike $Q$,

$$G^{\mu\nu}_{\text{Ret,L}}(Q) \sim 1/m_D^2 = O(1/g^2T^2) .$$

However, the transverse self-energy has frequency dependence which will be essential. For spacelike momenta with $|q| \ll gT$,

$$\text{Re} \Pi^{\mu\nu}_{\text{Ret,T}}(Q) \sim \frac{(q^0)^2}{|q|} (gT)^2 , \quad \text{Im} \Pi^{\mu\nu}_{\text{Ret,T}}(Q) \sim \frac{q^0}{|q|} (gT)^2 .$$

If $q^0 \sim q$ then the transverse self-energy is $O(g^2T^2)$ and the transverse retarded propagator is $O(1/g^2T^2)$, just like the longitudinal part. But if $q^0 \sim |q|^3/(gT)^2$, then the self-energy is pure imaginary [up to corrections suppressed by $q^2/(gT)^2$] and of order $q^2$, leading to a retarded propagator which is of order $1/q^2$ — larger than the longitudinal propagator by a factor of $(gT)^2/q^2$. This low (or “quasi-static”) frequency regime dominates the spectral weight. In the very soft region, the equal time, transverse gauge field correlation function is given by its free theory value,

$$i \int d^3x \ e^{-i q \cdot x} \langle A^{\mu}(x, t=0) A^{\nu}(0, t=0) \rangle = \int \frac{dq^0}{2\pi} \ G^{\mu\nu}_{\text{rr}}(q^0, q) \simeq i P^{\mu\nu}_{\text{T}}(q) \frac{T}{q^2} ,$$

---

23For timelike momenta, there is a value of $q^0$ where the (real part of the) inverse propagator has a zero, leading to a peak in $G^{\mu\nu}_{\text{ret}}(Q)$; this is the plasmon. However, the plasmon pole occurs at $q^0 \sim m_D = O(gT)$ even for $|q| \ll gT$. For $|q| \ll gT$, the spectral weight carried by the plasmon pole is small. Moreover, the frequency range where the scalar propagators are all near their pinching poles always involves spacelike four-momenta on all gluon lines, so the plasmon pole plays no role at leading order in $g$ for either soft or very-soft gluons.
with $P_{\mu\nu}(q)$ denoting a transverse projector, up to relative $O(q^2/g^2T^2)$ corrections from the longitudinal contribution and $O(g^2T/|q|)$ corrections from loops.\(^{24}\) The loop corrections become $O(1)$ at the scale $g^2T$, reflecting the fact that physics at this scale is non-perturbative.

When $|q| = O(g^2T)$, with $\nu > 1$, the $d^3q$ phase space will contribute a factor of $(g^2T)^3$, which is now parametrically smaller than the previous $(g^2T)^3$ soft phase space. We will see, momentarily, that only the low frequency, transverse part of the gauge boson propagator is large enough to produce a contribution in this momentum region which will affect the leading order emission rate. The longitudinal part of the propagator may be completely neglected.

In the previous section, we integrated over loop momenta by doing the frequency integration first, and argued that the only important frequency dependence [in the $O(g^2T)$ interval which dominated the integral] was due to the scalar propagators. But as just noted, for very-soft momenta the gauge field propagator has significant frequency dependence on a scale of $|q|^3/(gT)^2$, which is of the order (or smaller) than $g^2T$ for $\nu \geq 4/3$. Hence, we must modify the previous pinching-pole analysis to handle this regime where the gauge boson propagator depends strongly on $q^0$. To do so, first recall that the poles which nearly pinch in the scalar propagators $G_{\text{Adv}}(K+P+Q)$ and $G_{\text{Ret}}(P+Q)$ [cf. Eq. \((\ref{eq:propagators})\)] lie at $p^0 + q^0 = p_\parallel + q_\parallel$, up to $O(g^2T)$ corrections. Instead of using $q_1$ and $q^0$ as independent variables in the loop integration, we will use $q^- \equiv q^0 - q_\parallel$ and $q^0$. The essential point is that the scalar propagators depend only weakly on $q^0$ if $q^-$ is held fixed.\(^{25}\) Consequently, the integral over $q^0$, at fixed $q^-$, will be controlled by the frequency dependence of the gauge field propagator $G_{\mu\nu}^G(q)$, not the scalar propagators, and receive its dominant contribution from the low frequency regime where $q^0 = O(|q|^3/g^2T^2)$. The nearly pinching poles in the scalar propagators will then appear in the $q^-$ integral.

The resulting parametric estimate for the relative size of a very-soft ($|q| \sim g^\nu T$) gauge boson exchange is

\(^{24}\)The absence of a mass term in the transverse part is, of course, a consequence of gauge invariance. The form of Eq. \((\ref{eq:propagators})\) also has an interpretation in terms of dimensional reduction: the static limit of the transverse gauge boson correlator is given by “dimensionally reduced” 3-D Yang-Mills theory.

\(^{25}\)For fixed $q^-$, a variation in $q^0$ by $\delta q^0$ changes the retarded propagator $G_{\text{Ret}}(P+Q)$ by an amount

\[
\delta G_{\text{Ret}}(P+Q) = 2\delta q^0 \frac{\partial}{\partial q^+} G_{\text{Ret}}(P+Q) \\
= 2\delta q^0 [G_{\text{Ret}}(P+Q)]^2 \frac{\partial}{\partial q^+} [(p^- + q^-)(p^+ + q^+) - (p_\perp + q_\perp)^2 - \Sigma_{\text{Ret}}(P+Q)] \\
= 2\delta q^0 [G_{\text{Ret}}(P+Q)]^2 [(p^- - \delta q^+) - (\partial/\partial q^+) \Sigma_{\text{Ret}}(P+Q)], \tag{4.15}
\]

where $q^\pm \equiv q^0 + q_\parallel$, and $\partial/\partial q^\pm \equiv \frac{1}{2}(\partial/\partial q^0 + \partial/\partial q_\parallel)$. The momentum derivative of the self-energy is order $g^2T$ provided $p = O(T)$. And $(p^- + q^-)G_{\text{Ret}}(P+Q)$ is order $1/T$ both within the pinching-pole region [where $(p^- + q^-)$ is $O(gT)$ and $G_{\text{Ret}}(P+Q)$ is $O(1/g^2T^2)$], and outside this region. Hence, for fixed $q^-$, the relative variation in the retarded propagator $\delta G_{\text{Ret}}/G_{\text{Ret}} = O(\delta q^0/T)$. Exactly the same estimate holds for the advanced propagator $G_{\text{Adv}}(K+P+Q)$. Provided $q^0$ varies by $O(gT)$ or less, this implies that if we treat the scalar propagators as depending on $q^0$ and $q_1$ only through the combination $q^-$, then we will be making at most an $O(g)$ error which is irrelevant to our leading-order analysis.
\[ g^2 T^2 \int_{|q| \sim g T} \frac{d^4 Q}{(2\pi)^4} G_{rr}(Q) G_{\text{Ret}}(P+Q) G_{\text{Adv}}(K+P+Q) \]
\[ \sim g^2 T^2 \int_{q_\perp \sim q_T} \frac{d^2 q_\perp}{(2\pi)^2} \left[ \int \frac{d q^-}{2\pi} G_{\text{Adv}}(K+P+Q) G_{\text{Ret}}(P+Q) \right]_{q^0=0} \left[ \int \frac{d q^0}{2\pi} G_{rr}(Q) \right]_{q^-=q^+} \]
\[ \sim g^2 T^2 \times q^2 \times \left( 1 / g^2 T^3 \right) \times \left( T / q^2 \right) \]
\[ \sim 1. \quad (4.16) \]

The \( q^0 \) integral, more explicitly, is \( \int \frac{dq^0}{2\pi} G_{rr}(q^0, q_\parallel=q^0-q^-, q_\perp) \) and coincides, to leading order, with the static result (4.14) for \( |q| \ll g T \) since the dominant contribution arises from \( O(|q|^3/g^2 T^2) \) frequencies which are small compared to \( |q| \). Hence the difference between holding \( q_\parallel \) or \( q^- \) fixed when integrating over \( q^0 \) is subdominant. The \( q^- \) integral over the product of scalar propagators gives an \( O(1/g^2 T^3) \) result whose explicit form is just the appropriate adaptation of Eq. (4.8), namely
\[ \int \frac{dq^-}{2\pi} G_{\text{Adv}}(K+P+Q) G_{\text{Ret}}(P+Q) \right]_{q^0=0} \sim \frac{1}{4 p^0 (p^0+k) (\Gamma + i \delta E)} \quad (4.17) \]

[with \( \delta E \) given in Eq. (4.9)], provided \( |q| \ll |p| \) and \( p^0 \approx p_\parallel \).

The estimate (4.16) implies that a very-soft gauge boson exchange with momentum \( g^2 T \ll |q| \ll g T \) can be just as important as a soft \( O(g T) \) exchange. Of course, if one very-soft gauge boson exchange can make an \( O(1) \) contribution to the emission rate, so will uncrossed ladders containing any number of such exchanges. Crossed rungs remain negligible in this very-soft regime for the same reason as before; if both propagators in the \( q^- \) integration are retarded or both are advanced, there is no pinching contribution.

It is important to note that the very soft momentum region also makes an \( O(1) \) contribution to the value of the on-shell scalar self-energy, which controls the size of the pinching pole contribution (4.17). It therefore appears that momenta softer than \( g T \) are important at two points in the calculation: self-energies and uncrossed ladders. However, we now show that these two contributions from momenta \( q \ll g T \) actually cancel to leading order in \( q^2/g^2 T^2 \).

To understand this cancellation, consider the sum of the three sub-diagrams shown in Fig. 16, representing the contribution of a particular momentum \( q \) to the scalar self-energies.
of a pinching pair of propagators and to a possible cross-rung between them. At this point, one should imagine having introduced a separation scale $\mu$ intermediate between $g^2T$ and $gT$, and using propagators in which self-energy contributions from all scales larger than $\mu$ have been resummed, but where self-energy corrections from scales softer than $\mu$ are treated as explicit loop corrections.

To start, note that the momentum flowing along either leg on the right side of the fragments shown in Fig. 14 must differ by $\pm Q$ for the case of very-soft gluon exchange as compared to either of the self-energy insertions. But this is a small correction to the rest of the diagram; adding a very-soft momentum $q$ to $p$ changes the parallel (to $k$) component of $p$ negligibly since $p_\parallel = O(T)$, and changes the orthogonal component $p_{\perp} \sim gT$ by a fractional amount which is at most $O(|q|/gT)$. In fact, once one averages over the direction of $q_{\perp}$, the relative size of surviving corrections is only $O(q_\perp^2/p_{\perp}^2) \sim q^2/g^2T^2$. Hence we need only check whether the contributions of the sub-diagrams pictured cancel. These contributions, including the $p^0$ and $q^0$ frequency integrals but neglecting common overall factors, are

$$g^2 \int \frac{dp^0}{2\pi} \int \frac{dq^0}{2\pi} G_{\mu\nu}^{\mu\nu}(Q) \times \left\{ (2K+2P+Q)_{\mu} (2K+2P+Q)_\nu [G_{\text{Adv}}(K+P)]^2 G_{\text{Adv}}(K+P+Q) G_{\text{Ret}}(P) \right. \\
+ (2P+Q)_{\mu} (2P+Q)_\nu G_{\text{Adv}}(K+P) [G_{\text{Ret}}(P)]^2 G_{\text{Ret}}(P+Q) \right. \\
+ (2K+2P+Q)_{\mu} (2P+Q)_\nu G_{\text{Adv}}(K+P) G_{\text{Adv}}(K+P+Q) G_{\text{Ret}}(P) G_{\text{Ret}}(P+Q) \left\} \right. \ . \ (4.18)$$

At leading order, all the terms of form $(2K+2P)_{\mu}$ are parallel with $K$ and may be replaced with their magnitudes times $\tilde{K}^{\mu}$, where $\tilde{K} \equiv (1, k)$. Further, $|q+k+p| \simeq |k+p| \simeq |k+p_{\parallel}|$. The scalar propagators depend weakly on $q^0$ for fixed $q^-$, so the $q^0$ integral may be performed as discussed above. Next, we may approximate each scalar propagator by just the relevant nearly-pinching single pole. For convenience, we will also define a shifted frequency variable, $p^{0_\prime} \equiv p^0 - E_p \text{sign}(p_{\parallel})$, and then drop the prime so that

$$G_{\text{Ret}}(P) = \frac{1}{E_p^2 - [p^0 + i\Gamma/2]^2} \Rightarrow - \frac{1}{2E_p \text{sign}(p_{\parallel})} \frac{1}{p^0 + i\Gamma/2} \ , \ (4.19)$$

$$G_{\text{Adv}}(K+P) = \frac{1}{E_{p+k}^2 - [p^0 + k^0 - i\Gamma/2]^2} \Rightarrow - \frac{1}{2E_{p+k} \text{sign}(p_{\parallel}+k)} \frac{1}{p^0 + \delta E - i\Gamma/2} \ , \ (4.20)$$

and likewise for all the other propagators. The key observation is that the $q_{\perp}$ dependence of the difference between the pole positions of $G_{\text{Ret}}(P)$ and $G_{\text{Ret}}(P+Q)$, or between $G_{\text{Adv}}(K+P)$ and $G_{\text{Adv}}(K+P+Q)$, are negligible provided $q \ll gT$. In other words,

$$\delta E \equiv \text{sign}(p_{\parallel}) E_p - \text{sign}(p_{\parallel}+k) E_{p+k} + k^0 \equiv \text{sign}(p_{\parallel}+q_{\parallel}) \text{sign}(p_{\parallel}+q_{\parallel}+k) E_{p+k+q} + k^0 + q_{\parallel} \ ,$$

$$\delta E \approx \text{sign}(p_{\parallel}+q_{\parallel}) \text{sign}(p_{\parallel}+q_{\parallel}+k) E_{p+k} + k^0 - q_{\parallel} \ ,$$

$$\delta E \approx \text{sign}(p_{\parallel}+q_{\parallel}) \text{sign}(p_{\parallel}+q_{\parallel}+k) E_{p+k} + k^0 \ . \ (4.21)$$

This amounts to neglecting the contribution of $q_{\perp}^2 + 2p_{\perp} \cdot q_{\perp}$ to $(p_{\perp} + q_{\perp})^2$. The corrections, relative to the size of $\delta E$, are of order $q_{\perp}^2/g^2T^2$ after averaging over the direction of $q_{\perp}$, since $p_{\perp}^2 \sim g^2T^2$ and $p_{\perp} \cdot q_{\perp}$ vanishes upon angular integration.
Under these approximations, and recalling that $q^0 \ll q^- \simeq q_{\parallel}$ for very-soft $q$, expression (4.18) becomes

$$g^2 \int \frac{dp^0}{2\pi} \frac{P_{\mu\nu}(q)}{q^2} \frac{\hat{K}_\mu \hat{K}_\nu}{4p_\parallel (k + p_{\parallel})} \left[ \frac{1}{(p^0 + i\Gamma/2)(p^0 - i\Gamma/2 + \delta E)} \right]$$

$$\times \left\{ \frac{1}{(p^0 - i\Gamma/2 + \delta E)(p^0 - q_{\parallel} - i\Gamma/2 + \delta E)} + \frac{1}{(p^0 + i\Gamma/2)(p^0 - q_{\parallel} + i\Gamma/2)} \right\}. \quad (4.22)$$

We now perform the $p^0$ integral. The first two terms have one pole on one side of the contour and three on the other; the last term has two poles on each side, so it gives one contribution for each residue. The result is proportional to

$$\frac{1}{i\Gamma - \delta E} \left\{ \frac{1}{(i\Gamma - \delta E + q_{\parallel})} \left[ \frac{1}{(i\Gamma - \delta E)} + \frac{1}{q_{\parallel}} \right] + \frac{1}{(i\Gamma - \delta E - q_{\parallel})} \left[ \frac{1}{(i\Gamma - \delta E)} - \frac{1}{q_{\parallel}} \right] \right\} = 0. \quad (4.23)$$

Corrections to this cancellation arise from the corrections to the approximate equalities (4.21), as well as corrections from neglecting $Q$ (relative to $P$) in other parts of the diagram. All such corrections are suppressed, after averaging over the direction of $q_{\perp}$, by at least $O(q^2/(gT)^2)$. In particular this cancellation is not sensitive to corrections to the static correlator (4.14), and so is unaffected by the loss in perturbative calculability of this correlator when $|q| = O(g^2 T)$.

To be complete, we should also check that the three diagrams of Fig. 16 have the same group theoretic factor in a non-Abelian theory. This turns out to be trivial. In any diagram where the gluonic lines never cross (in the sense we have used above), so called “rainbow topologies,” the non-Abelian group factor is $\frac{1}{n} (C_F)^{\#\text{gluons}}$.

The physical interpretation of the cancellation (4.23) is as follows. There is an $O(1)$ chance that during the order $1/g^2 T$ time required for the photon emission process to complete, there will be a scattering with exchange of $q \ll gT$ momentum. However, such a scattering disturbs the quark (or scalar) too little to disrupt the emission process. The self-energy correction accounts for the removal of the quark (or scalar) from the initial momentum state, and the ladder rung accounts for its contribution in the new scattered state. This interpretation will become more manifest when we resum ladder diagrams in the next section. In a relativistic context, this cancellation is the same as that discussed by Lebedev and Smilga [11] in the context of electrical conductivity (see also Ref. [25]), but the basic observation goes back decades. However, these works address a different kinematic

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26 Note that this would be false, and the cancellation (4.23) would not occur, if we were considering color conductivity [43,44].

27 A single small-angle scattering does not substantially affect transport processes such as electrical conductivity. In the non-relativistic context, this insensitivity to small angle scattering appears as a suppression factor of $(1 - \cos \theta)^2$ in what is sometimes called the “transport cross-section” [14]. This factor is relatively easily derived from the Boltzmann equation. Diagrammatically, it emerges as a cancellation, when summing ladder diagrams, between rung and self-energy insertions. An early discussion may be found in Ref. [18]; see also Sec. 39.2 of Ref. [39].
FIG. 17. Two ways of adding a $g^2T$ line, denoted by the thin gluon line with momentum $Q$, which will cancel at leading order.

regime than the one relevant here (they consider extremely soft $k$, whereas we have hard but lightlike $k$), and the range of exchange momentum for which the cancellation occurs in the current context is not the same as in these references. In particular, in our application an exchange momentum $|q| \sim gT$ is enough to disturb the collinearity condition which must be satisfied for the poles to pinch. This is not the case for softer $k$.

Having found that the leading order photon emission rate is insensitive to the effects of very-soft ($g^2T \ll |q| \ll gT$) gauge bosons, one should naturally expect the emission rate to be equally insensitive to the ultra-soft $g^2T$ scale. (Otherwise, one would have a peculiar situation in which a physical quantity, at leading order, depends on the dynamics of two different momentum scales, $gT$ and $g^2T$, but not on intervening scales.) Certainly, the physical picture just sketched does not suddenly change when $q$ reaches the $g^2T$ scale.

However, some readers may want a more deductive demonstration that this insensitivity remains valid at the $g^2T$ scale. To this end, first observe that nothing changes in the analysis of the diagrams of Fig. [14] if the momentum $q$ is in the ultrasoft $O(g^2T)$ regime. The cancellation among these diagrams remains applicable at the non-perturbative $g^2T$ scale. However, in this regime, the previous arguments which ruled out crossed diagrams and vertex corrections no longer apply; one should verify that a similar cancellation also occurs between diagrams of the form shown in Fig. [17]. The demonstration is very similar to that for uncrossed graphs.

It is sufficient to show that when we sum over the two possibilities of attaching the left vertex of the $g^2T$ gluon line to either the upper or lower quark lines, there is an $O(g)$ cancellation. The same argument will apply, independently, for the attachment point of the right vertex, leading to an overall cancellation by $O(g^2)$. The cancellation we will find also applies if the other end of the $g^2T$ line attaches to another ultrasoft gluon line, so it will rule out more complicated ultrasoft corrections as well.

First note that the addition of the ultrasoft $q \sim g^2T$ line does not modify, at leading order, any of the integrations over loops which the ultrasoft propagator skips over. This is because the transverse momentum it carries is smaller by $g$ than the typical transverse momentum already in the loop, and the longitudinal momentum is smaller by $g^2$. Therefore we need only focus on the pair of pinching poles which are augmented by one more propagator when (one end of) the ultrasoft line attaches. The sum of the two contributions at fixed $q$, after performing the $q^0$ integration and suppressing factors of $g$ and group factors, is
FIG. 18. A diagram fragment in which an ultra-soft gluon line connects two soft gluon rungs. Such diagrams are suppressed by $O(g^2)$.

\[
\begin{align*}
P^{\mu\nu}_T(q) & \frac{T}{q^2} \int \frac{dp^0}{2\pi} \left[ 2(P+K)_\mu G_{\text{Adv}}(P+K) G_{\text{Adv}}(P+K+Q) G_{\text{Ret}}(P) \\
& + 2P_\mu G_{\text{Adv}}(P+K) G_{\text{Ret}}(P-Q) G_{\text{Ret}}(P) \right] \\
& \approx -\frac{\hat{K}_\mu P^{\mu\nu}_T(q) T}{4p_{\parallel}(k+p_{\parallel}) q^2} \int \frac{dp^0}{2\pi} \left[ \frac{1}{(p^0-i\Gamma/2+\delta E)(p^0+i\Gamma/2+\delta E+q_{\parallel})(p^0+i\Gamma/2)} \\
& + \frac{1}{(p^0-i\Gamma/2+\delta E)(p^0+i\Gamma/2-q_{\parallel})(p^0+i\Gamma/2)} \right] \\
& = \frac{\hat{K}_\mu P^{\mu\nu}_T(q) T}{4p_{\parallel}(k+p_{\parallel}) q^2} \left[ \frac{1}{(i\Gamma-\delta E)(i\Gamma-\delta E-q_{\parallel})} - \frac{1}{(i\Gamma-\delta E)(i\Gamma-\delta E-q_{\parallel})} \right],
\end{align*}
\]

and again the two terms cancel. (In the first step, we shifted $p^0$ by $E_p$ and retained only the pinching pole terms, exactly as before.) And just like before, one can verify that non-Abelian group factors do not affect this cancellation (because the currents at either end of the full diagram are gauge invariant).

It is elementary to see that there are also no leading order contributions when an ultrasoft line attaches to one of the soft exchange gluons. This is because the vertex involves a derivative coupling and only an order $gT$ momentum runs through the soft gauge boson line. To be definite, consider an ultrasoft gauge boson connecting two soft gauge boson lines, as shown in Fig. [18]. No new pinching poles are added. There is an explicit $g^2$ from the new vertices, a $g^2$ from the derivatives at the vertices, a $g^6$ from the ultrasoft phase space, a $1/g^4$ from the frequency integration over the ultrasoft $rr$ propagator, and $1/g^4$ from two new $ra$ soft gauge boson propagators. Putting it together, there is a $g^2$ suppression. Physically, this reflects the fact that the soft exchange gluons only propagate a distance $1/gT$, much shorter than their mean free path to interact with the ultrasoft field which is of order $1/g^2T$.

Therefore, although scales softer than $gT$ appear to contribute if one examines individual diagrams, when appropriate combinations of diagrams are summed, contributions from these scales cancel. There is therefore no danger in temporarily imposing an infrared regulator, whose form we need not specify, which eliminates the sensitivity of the decay width $\Gamma_p$ to ultrasoft physics and allows the manipulations of the next section. After summing the required diagrams, the infrared regulator may be removed without re-introducing any poor behavior (i.e., infrared sensitivity).
V. SUMMING LADDER DIAGRAMS

Summing the contributions of all ladder diagrams requires a procedure analogous to
the formulation of a Bethe-Salpeter equation; one cuts off the photon vertex from one end
of every diagram, recognizes that the resulting sum is just a geometric series, and writes
down the linear integral equation whose iteration generates this series. This is illustrated in
Figs. 19 and 20.

To carry this out explicitly, we first introduce some notation, chosen to mimic the treat-
ment of Jeon [40] as much as possible. We define a bare photon vertex \( I_\mu (P; K) \), as well as
its transverse projection \( I_\mu (P; K) \equiv (2P + K)_\mu \),

\[
I_\mu (P; K) \equiv (2P + K)_\mu , \quad T_{\perp \mu} (P; K) \equiv (2P + K)^\mu = 2P_\perp^\mu , \quad (5.1)
\]

which represent the vertex factors associated with the attachment of an external photon. The
full \( I_\mu \) will be used to find the complete current-current correlator, while \( T_{\perp \mu} \) will generate
the transverse projected correlator, which turns out to provide the most economical form
for extracting the photon production rate. We will want both in what follows, in order to
check explicitly that our leading-order result for the current-current correlator is transverse.

We introduce \( F(P; K) \) to denote the pinching-pole part of a pair of scalar propagators,
with \( r, a \) indices appropriate for evaluating \( G_{aarr} \):

\[
F(P; K) = (-i)^2 G_{\text{Adv}}(P + K) G_{\text{Ret}}(P) \bigg|_{\text{pinching-pole}},
\]
\[
\equiv \frac{-1}{4p_{\parallel} \cdot (p_{\parallel} + k)} \frac{1}{\Gamma + i\delta E} 4\pi \delta \left[ 2p^0 + k^0 - E_p \text{sign}(p_{\parallel}) - E_{p+k} \text{sign}(p_{\parallel} + k) \right], \quad (5.2)
\]
where the second expression is the pinching pole approximation, and \(\Gamma\) is shorthand for \(\frac{1}{2}(\Gamma_p + \Gamma_{p+k})\). The delta function represents the product of nearly pinching single poles, as in Eq. (4.8), and so should really be smeared out over the \(O(g^2 T)\) width of the pinching-pole region. But since the exchange momenta are \(O(gT)\), approximating the product of (off-axis) poles by the indicated delta function is sufficient. We have also, once again, used the fact that \(p_{\parallel}\) will be \(O(T)\) while \(p_{\perp}\) is \(O(gT)\) to write \(p_{\parallel} \cdot (p_{\parallel} + k)\) in the prefactor instead of \(E_p \cdot E_{p+k}\) (times an appropriate \(\pm\) sign).

Next, we introduce a linear operator \(M\) which will represent the addition of a gauge boson cross-rung with \(rr\) indices. The kernel of this operator is
\[
\mathcal{M}(P, Q; K) \equiv iC_F g^2 2P \mu 2(K + P) \nu G_{\mu \nu}^{rr}(Q), \quad (5.3)
\]
The overall factor of \(i\) reflects the \(i\)'s associated with each vertex (3.11) together with one \(-i\) for the propagator to compensate for the \(i\) included in the definition (3.4) of \(G_{rr}\). We have already made a \(Q \ll P, K\) approximation in writing \(2P \mu\) rather than \((2P + Q) \mu\), etc. We may also use the lightlike nature of \(K\) and (near) collinearity of \(P\) and \(K\) to further simplify the kernel to the form
\[
\mathcal{M}(P, Q; K) = ig^2 C_F 4p_{\parallel} \cdot (p_{\parallel} + k) \hat{K}_\mu \hat{K}_\nu G_{\mu \nu}^{rr}(Q), \quad (5.4)
\]
with \(\hat{K}_\mu = (1, \hat{k})\) as before. Note that the group factors are trivial since none of the gluon lines cross; there is just a factor of \(g^2 C_F\) for each gauge boson line.

Finally, we introduce an effective vertex \(D^\mu(P; K)\), which represents the sum of all numbers of cross-rungs and pinching-pole propagators placed in front of the photon vertex \(I^\mu\),
\[
D^\mu \equiv I^\mu + \mathcal{M} FT^\mu + \mathcal{M} FMFT^\mu + \mathcal{M} FMMFT^\mu + \cdots. \quad (5.5)
\]
More explicitly,
\[
D^\mu(P; K) = I^\mu(P; K)
+ \int_{Q_1} \mathcal{M}(P, Q_1; K) F(P + Q_1; K) I^\mu(P + Q_1; K)
+ \int_{Q_1} \mathcal{M}(P, Q_1; K) F(P + Q_1; K) \int_{Q_2} \mathcal{M}(P + Q_1, Q_2; K) F(P + Q_1 + Q_2; K)
\times I^\mu(P + Q_1 + Q_2; K)
+ \cdots. \quad (5.6)
\]
As illustrated in Fig. [13], this is alternately expressed as the linear integral equation
\[
D^\mu(P; K) = I^\mu(P; K) + \int_{Q} \mathcal{M}(P, Q; K) F(P + Q; K) D^\mu(P + Q; K). \quad (5.7)
\]
As also illustrated in Fig. [14], the resulting LPM contributions to the full current-current correlator are proportional to the real part of an “inner product” of \(I F\) with \(D\).
\[ W_{\text{LPM}}^{\mu\nu}(K) = -\int \frac{d^4p}{(2\pi)^4} \frac{2n(p^0 + k^0) [1+n(p^0)]}{4p_\parallel (k+p_\parallel)} \mathcal{I}^\mu(P; K) \text{Re} \left[ \mathcal{F}(P; K) \mathcal{D}^\nu(P; K) \right]. \] (5.8)

The overall minus sign is present because the population functions, as given by Eq. (4.5), are \( n(p^0 + k^0)n(-p^0) \), and \( n(-p^0) = -[1+n(p^0)] \). The fact that only the real part enters follows from the discussion after Eq. (4.5). Although it is not obvious from its structure, Eq. (5.8) does yield a current-current correlator \( W^{\mu\nu}(K) \) which is symmetric under interchange of \( \mu \) and \( \nu \). This will be shown in Sec. VI.3.

As it stands, Eq. (5.7) is a four-dimensional integral equation characterizing the \( P \) dependence of \( \mathcal{D}^\mu(P; K) \). However, the delta-function in \( \mathcal{F}(P; K) \) implies that \( \mathcal{F}(P; K) \mathcal{D}^\mu(P; K) \) has support only for a single frequency \( p^0 \) for a given spatial momenta \( p \) (and \( K \)). Consequently, it is convenient to define

\[ f^\mu(p; k) \equiv -4p_\parallel (p_\parallel + k) \int \frac{dp^0}{2\pi} \mathcal{F}(P; K) \mathcal{D}^\mu(P; K), \] (5.9)

in terms of which the current-current correlator (5.8) becomes

\[ W_{\text{LPM}}^{\mu\nu}(K) = \int \frac{d^3p}{(2\pi)^3} \frac{2n(p^0 + k^0) [1+n(p^0)]}{4p_\parallel (k+p_\parallel)} (2P^\mu + K^\mu) \text{Re} f^\nu(p; k). \] (5.10)

In this equation, and in the equations which follow, the time components of 4-vectors are to be understood as dependent parameters, fixed by the locations of pinching pole pairs; so in the above, \( 2p^0 + k^0 = E_p \text{sign}(p_\parallel) + E_{p+k} \text{sign}(p_\parallel + k) \).

The integral equation (5.7) may be reduced to an equation just involving \( f^\mu(p; k) \). To do so, multiply Eq. (5.7) by \( \mathcal{F}(P; K) \), integrate over \( p^0 \), and then multiply both sides by \( 4p_\parallel (p_\parallel + k)(\Gamma + i\delta E) \). This yields

\[ 2P^\mu + K^\mu = (i\delta E + \Gamma) f^\mu(p; k) - \int \frac{d^3q}{(2\pi)^3} \mathcal{C}(q; k) f^\mu(p + q_\perp; k), \] (5.11)

where

\[ \mathcal{C}(q; k) \equiv g^2C_F \int \frac{dq^0}{2\pi} 2\pi \delta(q^0 - q_\parallel) \left[ -i G_{rr}^{\mu\nu}(Q) \hat{K}_\mu \hat{K}_\nu \right]. \] (5.12)

The replacement of \((p + q)\) with \((p + q_\perp)\) in the first argument of \( f^\mu \) inside the \( d^3q \) integral is justified at leading order because \( q_\parallel \) is negligible compared to \( p_\parallel \), and the variation of \( f^\mu(p; k) \) with \( p_\parallel \) occurs on a scale of \( T \). [In contrast, the \( f^\mu(p; k) \) varies with \( p_\perp \) on the \( gT \) scale.] We have also made the approximation \( E_{p+q} - E_p = q_\parallel \text{sign}(p_\parallel) \), valid at leading order, to turn the delta function in \( \mathcal{F}(P+Q, K) \) into \( \delta(q^0 - q_\parallel) \).

Next, we need to insert the actual form of the damping rate \( \Gamma \). It is related to the imaginary part of the on-shell retarded self-energy,

\[ p^0 \Gamma_p = g^2C_F \text{Im} \int \frac{d^3q dq^0}{(2\pi)^4} 4P_\mu P_\nu \left[ -i G_{rr}^{\mu\nu}(Q) \right] G_{\text{Ret}}(P+Q) \] (5.13)

Everything is real except the retarded propagator; its imaginary part is half the quark spectral weight.
\[
\text{Im} \, G_{\text{Ret}}(P+Q) \simeq \pi \delta[(P+Q)^2] \simeq \frac{2\pi \delta(q^0-q_i)}{4p^0},
\]

where we used the on-shell condition \(p^0 = E_p \text{sign}(p_i)\) and \(dE_{p+q}/dq \simeq \hat{p} \simeq \hat{k}\), dropped the irrelevant pole at \(p^0 \simeq -E_p \text{sign}(p_i)\), and took the quasiparticle width to be small compared to \(q\), which is legitimate for \(q \sim gT\). (Remember that the \(g^2T\) scale is irrelevant and we have implicitly regulated it.) Consequently,

\[
\Gamma = g^2 C_F \int \frac{d^3q \, dq^0}{(2\pi)^4} \, 2\pi \delta(q^0-q_i) \left[ -i \, G_{rr}^{\mu\nu}(Q) \hat{K}_\mu \hat{K}_\nu \right],
\]

and therefore we can rewrite Eq. (5.11) as

\[
2P^\mu + K^\mu = i \delta E \, f^\mu(p, k) + \int \frac{d^3q}{(2\pi)^3} \, C(q; k) \left[ f^\mu(p, k) - f^\mu(p+q_\perp, k) \right].
\]

This is structurally similar to a Boltzmann equation; in real space the \(i \delta E\) term can be viewed as a gradient (flow) term, and \(C(q; k)\) as the rate for scattering with momentum transfer \(q\). The self-energy has turned into a loss term, accounting for the scattering of excitations out of momentum \(p\), and the ladder exchanges have generated a compensating gain term, accounting for scattering into momentum \(p\) from momentum \(p+q\).

It remains to present the explicit form of the “rung” \([-i \, G_{rr}^{\mu\nu}(Q) \hat{K}_\mu \hat{K}_\nu\)]. This contraction is gauge invariant, when multiplied by \(\delta(q^0-q_i)\) [as in Eq. (5.12)], and we are free to express \(G_{rr}^{\mu\nu}\) in the most convenient gauge, which will be Coulomb gauge. With this choice,

\[
G_{00}^{\text{Ret}}(Q) = \frac{-1}{q^2 - \Pi_L(Q)}, \quad G_{0i}^{\text{Ret}}(Q) = 0, \quad G_{ij}^{\text{Ret}}(Q) = \frac{\delta^{ij} - q^i q^j}{q^2 - (q^0)^2 + \Pi_T(Q)}.
\]

For spacelike \(Q \ll T\) [enforced by the delta function in Eq. (5.12)],

\[
\Pi_L(Q) = m_D^2 \left[ -1 + \frac{q^0}{2q} \ln \frac{q + q^0}{q - q^0} - i \frac{\pi q^0}{2q} \right],
\]

\[
\Pi_T(Q) = m_D^2 \left( \frac{q^2 - q_0^2}{2q^2} \right) \left[ \frac{q^2 - q_0^2}{q^2 - q_0^2} - \frac{q^0}{2q} \ln \frac{q + q^0}{q - q^0} - i \frac{\pi q^0}{2q} \right],
\]

with \(q \equiv |q|\), and \(m_D\) the leading-order Debye mass. The overall signs in Eq. (5.17) reflect our metric convention; in particular, \(q^{\mu} = -1\) appears in the numerator of \(G_{00}^{\text{Ret}}\). Recalling that \(\hat{K}\) is a null vector with unit time component, using Eq. (3.4) and Eq. (3.10), and approximating \(m_b(q^0) \simeq T/q^0\) (valid at leading order for \(q^0 \sim gT\)), one finds

\[
-i \, G_{rr}^{\mu\nu}(Q) \hat{K}_\mu \hat{K}_\nu = \frac{\pi m_D^2 T}{2q} \left\{ \frac{2}{|q^2 - \Pi_L|^2} + \frac{[1 - (q^0/q)^2][1 - (q_i/q)^2]}{|q^2 - (q^0)^2 + \Pi_T|^2} \right\}.
\]

This completes the derivation of Eq. (1.6).
VI. DISCUSSION

A. Symmetry

In thermal equilibrium, the Wightman current-current correlator (2.2) is symmetric under interchange of indices, \( W^{\nu\mu}(K) = W^{\mu\nu}(K) \). This relation should follow automatically given the structure of the diagrams which we summed, but it is not manifest in our result (5.10) for the correlator. Hence, it is worthwhile to check that this symmetry nevertheless still holds.

The integral equation (5.16) controls the dependence of \( f_\mu(p; k) \) on \( p_\perp \), for fixed values of \( p_\parallel \) and \( k \). To write this equation more abstractly, consider the vector space of smooth functions of \( p_\perp \) equipped with the natural inner product

\[
\langle g | f \rangle \equiv \int \frac{d^2 p_\perp}{(2\pi)^2} g(p_\perp)^* f(p_\perp).
\]

(6.1)

One may define linear operators \( \hat{\delta E} \) and \( \hat{C} \) in the obvious way so that the integral equation (5.16) becomes

\[
|I_\mu\rangle = \left[i\hat{\delta E} + \hat{C}\right] |f_\mu\rangle,
\]

(6.2)

and Eq. (5.10) turns into an integral over \( p_\parallel \) with an integrand proportional to Re \( \langle I_\mu | f_\nu \rangle \),

\[
W^{\mu\nu}_{\text{LPM}}(K) = \int \frac{dp_\parallel}{2\pi} \frac{2n(p^0+k^0)[1+n(p^0)]}{4p_\parallel (k+p_\parallel)} \text{Re} \langle I_\mu | f_\nu \rangle.
\]

(6.3)

[Explicitly, \( \langle I_\mu \rangle \equiv 2P_\mu+K_\mu \), \( \hat{C}|f\rangle \equiv \int d^3 q/(2\pi)^3 C(q; k) [f(p_\perp) - f(p_\perp+q_\perp)] \), and \( \hat{\delta E} \) is just a multiplication operator by \( \delta E \), all for fixed given values of \( p_\parallel \) and \( k \).]

The operators \( \hat{\delta E} \) and \( \hat{C} \) are both real and symmetric, and hence Hermitian; for the collision operator \( \hat{C} \) this is a consequence of the \( q_\perp \rightarrow -q_\perp \) symmetry (or rotational invariance) of the kernel (5.20). Moreover, \( (\hat{\delta E})^2 \) is positive definite on the space of normalizable functions, which implies that the operator \( \left[i\hat{\delta E} + \hat{C}\right] \) is invertible. Consequently, one may write

\[
|f_\mu\rangle = \left[i\hat{\delta E} + \hat{C}\right]^{-1} |I_\mu\rangle.
\]

(6.4)

If \( \mathcal{M} \) denotes the real part of the inverse,

\[
\hat{\mathcal{M}} \equiv \frac{1}{2} \left[i\hat{\delta E} + \hat{C}\right]^{-1} + \frac{1}{2} \left[-i\hat{\delta E} + \hat{C}\right]^{-1},
\]

(6.5)

then

\[
\text{Re} \langle I_\mu | f_\nu \rangle = \langle I_\mu | \hat{\mathcal{M}} | I_\nu \rangle,
\]

(6.6)

and

\[
W^{\mu\nu}_{\text{LPM}}(K) = \int \frac{dp_\parallel}{2\pi} \frac{2n(p^0+k^0)[1+n(p^0)]}{4p_\parallel (k+p_\parallel)} \langle I_\mu | \hat{\mathcal{M}} | I_\nu \rangle.
\]

(6.7)

Because the operator \( \hat{\mathcal{M}} \) is, by construction, real and symmetric, this form shows that our integral equation does yield a current-current correlation function which is symmetric under interchange of indices.
\textbf{B. Transversality}

The exact current-current correlator is transverse, $K_\mu W^{\mu\nu}(K) = 0$, and this implies that the photon emission rate may be computed either by summing over all external polarization states with $g^{\mu\nu} W_{\mu\nu}(K)$, or by summing only over the two transverse physical polarization states with $\sum_{a=1,2} \epsilon_{(a)}^\mu \epsilon_{(a)}^\nu W_{\mu\nu}(K)$. Our result (6.10) is not manifestly transverse, and it is certainly appropriate to ask whether this property nevertheless holds. If we had exactly evaluated all of the diagrams we summed (and included all “rainbow” diagrams in the scalar self-energy), then our result would be exactly transverse. However, we used various approximations in evaluating these diagrams which, in the kinematic region of interest, were valid to leading-order but neglected effects suppressed by additional powers of $g$. In particular, this occurred in the steps leading to Eq. (5.11) and Eq. (5.12) where $q_\parallel$ dependence in $f^\mu(p+q; k)$ and $O(q^2)$ shifts in the pole position of $F(P+Q; K)$ were neglected. Consequently, it is quite possible that our leading-order approximation (6.10) to the correlator will not be exactly transverse. What is essential, however, is that any non-transverse part of $W^{\mu\nu}$ be parametrically small relative to the transverse part.

To examine this issue, contract both sides of the integral equation (5.16) with $K_\mu$ to obtain

\[(K^2 + 2P_\mu K^\mu) = (i\delta E) K_\mu f^\mu(p; k) + \int \frac{d^3q}{(2\pi)^3} C(q) [K_\mu f^\mu(p; k) - K_\mu f^\mu(p+q; k)]. \tag{6.8}\]

If one could neglect the collision term altogether, then the solution would trivially be

\[K_\mu f^\mu(p; k) = \frac{K^2 + 2P_\mu K^\mu}{i\delta E} = i [E_p \text{sign}(p_\parallel) + E_{p+k} \text{sign}(p_\parallel+k)]. \tag{6.9}\]

where the second equality depends on the pinching-pole condition $2p^1 + k^0 = E_p \text{sign}(p_\parallel) + E_{p+k} \text{sign}(p_\parallel+k)$ plus the explicit form $E_p = \sqrt{p^2 + m_\infty^2}$ for the quasiparticle dispersion relation which neglects $O(g^3T)$ corrections due to momentum dependence in the self-energy. Now,

\[E_p \text{sign}(p_\parallel) + E_{p+k} \text{sign}(p_\parallel+k) = 2p_\parallel + k + O(p_\parallel^2/p_\parallel), \tag{6.10}\]

and the leading $2p_\parallel + k$ piece cancels exactly when inserted into the collision integral in Eq. (6.8). Consequently, the collision integral is a small perturbation relative to the other two terms in Eq. (6.8). Iteratively correcting the trial solution (6.9), one easily sees that $K_\mu f^\mu(p; k)$ differs from the trial solution only by terms of order $g^2T$. Because the trial solution (6.3) is pure imaginary, this means that the real part of $K_\mu f^\mu(p; k)$ is suppressed relative to the imaginary part by $O(g^2)$. And since the current-current correlator (6.10) only depends on the real part of $f^\mu(p; k)$, this means that the non-transverse part of (our approximation to) $W^{\mu\nu}(K)$ is at most $O(g^2T^3)$. Note that it was essential to this argument that the collision term has both a gain and a loss term, of equal size.

In contrast, the transverse part of $f^\mu(p; k)$ is of order $p_\perp/\delta E \sim 1/g$ [because both $\delta E$ and the collision operator $\hat{C}$ are $O(g^2T)$], which leads to an $O(1)$ transverse contribution to $W^{\mu\nu}(K)$. [The extra power of $g$ comes from the factor of $2P_\perp^\mu = O(gT)$ which appears
in the integrand of Eq. (5.10) when one specializes to the transverse part.] Consequently, the longitudinal part of our result for the current-current correlator is suppressed by $O(g^2)$ relative to the transverse part.

C. UV and IR behavior

We next briefly examine the behavior of the integral equation (5.16) in the limits of large and small transverse momentum $p_\perp$, and large and small momentum transfer $q$, in order to confirm that the photon emission rate is finite and depends (at leading order) only on $gT$ scale physics. Since we have just verified transversality of the correlator, it is sufficient to consider only the transverse components of $f^\mu(p;k)$. For $p_\perp = O(gT)$ and $p_\parallel, k = O(T)$, recall that both the collision operator $\hat{C}$ and $\delta E$ are $O(g^2T)$. Therefore both the real and imaginary parts of $f^\mu_\parallel$ are $O(1/g)$. Now if $p_\perp \gg gT$, then the $i\delta E$ term in Eq. (5.16) dominates over $\hat{C}$, leading to

$$f^\mu_\perp(p_\perp;k) \sim -2i \frac{p_\perp}{\delta E} \sim -4i \frac{p_\parallel (p_\parallel + k)}{k} \frac{p_\perp}{p_\perp^2}. \quad (6.11)$$

Hence $f^\mu_\perp$ vanishes as $1/|p_\perp|$ for large $p_\perp$. To determine the asymptotic behavior of the real part, we must expand in $\hat{C}/\delta E$, leading to

$$\text{Re} \ f^\mu_\perp(p_\perp;k) \sim -\frac{1}{\delta E} \int \frac{d^q q}{(2\pi)^q} \hat{C}(q) \text{Im} [f^\mu_\perp(p) - f^\mu_\perp(p + q_\perp)]. \quad (6.12)$$

At large $q$, the collision kernel $\hat{C}(q) \propto \int q^\mu G^{\mu\nu}(Q)|_{q^\parallel = q^0} \sim 1/q^5$. This renders negligible the contribution from $|q_\perp| \gg |p_\perp|$. The contribution to $\text{Re} f^\mu_\perp$ from $|q_\perp| \sim |p_\perp|$ is of order $p_\perp/\langle p_\perp^6 \rangle$. To estimate the contribution from $|q_\perp| \ll |p_\perp|$ we may make the approximation that, on angular average,

$$[f^\mu_\perp(p) - f^\mu_\perp(p + q_\perp)]_{\text{angle avg}, |q_\perp| \ll |p_\perp|} \sim -q_\perp^2 \nabla^2 f^\mu_\perp(p), \quad (6.13)$$

to conclude that the contribution from $|q_\perp| \ll |p_\perp|$ is at worst logarithmically sensitive to small $q$ (and cut off at $|q_\perp| \sim gT$), so the small $q_\perp$ contribution changes the $|q_\perp| \sim |p_\perp|$ estimate by at most a logarithm. Hence, ignoring logs,

$$\text{Re} f^\mu_\perp(p_\perp;k) \sim \frac{p_\parallel^2 (k + p_\parallel)^2 m_D^2 g^2 T}{k^2 p_\perp^6} p_\perp. \quad (6.14)$$

This decreases sufficiently rapidly with $p_\perp$ to ensure that the $d^2p_\perp$ integration in Eq. (5.16) converges at large $p_\perp$ and is dominantly sensitive to $p_\perp = O(gT)$. One may easily see that

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28 In fact, our result (5.11) for the current-current correlator is exactly transverse when the photon momentum is precisely on-shell, $K^2 = 0$, if one uses a quasiparticle dispersion relation containing just the first two terms in the large momentum expansion, $E_p = |p_\parallel| + \frac{1}{2} \langle p_\perp^2 + m_\pi^2 \rangle / |p_\parallel|$. In this case, $K_\mu f^\mu(p;k) = 2P_\mu K_\mu / i\delta E$ is identically equal to $i(2p_\parallel + k)$, with no sub-leading corrections. Hence the collision term in Eq. (5.13) vanishes identically, as does the real part of $K_\mu f^\mu(p;k)$.

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there is no problem at small $p_\perp$, because both $\delta E$ and the collision term are regular at $p_\perp = 0$. In fact, $f_\parallel^\mu(p; k)$ vanishes linearly in $p_\perp$ at small $p_\perp$.

The large $q_\perp$ behavior of the gauge field correlator, $G_{rr}(Q) \sim q^{-5}$, ensures that the collision term is well behaved at large momentum transfer. But the small momentum transfer behavior requires a bit more care. First note that, for all $p_\perp$, the value of $f_\parallel^\mu(p; k)$ varies with $p_\perp$ on a scale of order $gT$ or larger, and so is slowly varying on smaller scales. This follows because the collision term smooths $f_\parallel^\mu$ on this scale, and $1/\delta E$ is everywhere smooth on this scale. [Note that $1/\delta E$ is smooth even when $p_\perp \ll gT$ due to the thermal mass $m^2_\infty \sim g^2 T^2$ contribution to $\delta E$, as seen in Eq. $[113]$.] Therefore, for small momentum transfer $q_\parallel \ll gT$, we may again approximate the difference $f_\parallel^\mu(p; k) - f_\parallel^\mu(p + q_\perp; k)$, after angular averaging, by a Laplacian,

$$\left[ f_\parallel^\mu(p; k) - f_\parallel^\mu(p + q_\perp; k) \right]_{\text{angle avg.}} \sim -q_\perp^2 \nabla^2_{p_\perp} f_\parallel^\mu(p; k).$$

Hence, this difference vanishes like $q_\perp^2$ as $q_\perp \to 0$. This is what will control the small $q$ behavior. As discussed in subsection IVB, for $q_\parallel \ll gT$, $G_{rr}^\mu(Q)$ is sharply peaked in frequency about $q_0 \approx 0$. At small $q_\parallel$, using Eq. $(6.14)$, one has

$$\int \frac{dq_\parallel dq_\perp^0}{(2\pi)^2} 2\pi \delta(q_0^0 - q_\parallel) [-i G_{rr}^\mu(Q)] \approx \frac{P_\parallel^\mu_q(q_\perp)}{q_\perp^2}.$$  

Integrating this over $q_\perp$ would generate a logarithmic IR divergence (or rather, logarithmic sensitivity to $g^2 T$ scale physics), exactly as found in the damping rate $\Gamma$. However, our collision integrand also contains the difference $(6.15)$ so the relevant small $q_\perp$ behavior is

$$\int_{q^2 < g^2 T^2} \frac{d^2 q_\perp}{(2\pi)^2} \frac{1}{q_\perp^2} \left[ q_\perp^2 \nabla^2_{p_\perp} f_\parallel^\mu(p; k) \right] \sim \nabla^2_{p_\perp} f_\parallel^\mu(p; k)^\parallel \frac{\int_{q^2 < g^2 T^2} q_\perp dq_\perp}{q_\perp^2}.$$  

This is IR safe by two powers of $q$, and confirms the irrelevance of momentum transfers which are much smaller than $O(gT)$. As expected, it is a cancellation between the gain and loss terms, which arise from the gluonic cross-rung and self-energy, respectively, which leads to this good IR behavior. A treatment which includes only some of the relevant diagrams would fail to find this cancellation. For instance, including the self-energy but failing to sum ladders would miss the gain term, leaving logarithmic sensitivity to the $g^2 T$ scale. This explains the conclusions of [13]. (Note that such a treatment also fails to produce a transverse current-current correlator.)

Finally we remark on the small $p_\parallel$ behavior. In this regime, the scalar result $(6.3)$ behaves as $\langle dp_\parallel/p_\parallel^2 \rangle \Re \langle p_\parallel \mid f_\parallel^\mu(p; k) \rangle$, with one factor of $1/p_\parallel$ explicit in Eq. $(6.3)$ and one coming from the Bose distribution $n_b(p^0) \sim T/p_\parallel$ for near on-shell $P$. This will lead to a small $p_\parallel$ divergence (or more properly, linear sensitivity to the inverse thermal mass) unless $\Re f_\parallel^\mu(p; k)$ vanishes as $p_\parallel \to 0$. This is the case, because $\delta E \approx 1/p_\parallel$ [cf. Eq. $(1.13)$], which becomes large for small $p_\parallel$. When $\delta E$ becomes large, our previous analysis leading to Eq. $(1.14)$ shows that $\Re f_\parallel^\mu(p; k) \propto p_\parallel^2$, which renders the $p_\parallel$ integral in Eq. $(6.3)$ well behaved. The analysis for $k+ p_\parallel \ll T$ is exactly the same. For the case of fermions instead of scalars, the expression in Eq. $(1.3)$ has one further explicit inverse power of $p_\parallel$, but the Fermi statistical function does not have singular small energy behavior, so the overall small $p_\parallel$ (or small $p_\parallel + k$) behavior is the same.
VII. EXTENSIONS

A. Fermions

It remains to extend our treatment to the physically relevant case of quarks; that is, charged, nearly massless fermions instead of charged scalars. The entire power counting discussion is essentially unchanged. The only differences arise from the Dirac structure of the massless fermion propagator which has the form

$$\frac{1}{P + \Sigma(P)},\quad (7.1)$$

with a thermal self-energy $\Sigma(P)$ which does not respect Lorentz invariance (because the plasma defines a preferred frame). At large momentum, $|P| \gg gT$,

$$|\text{Re } \Sigma_{\mu}(P)|^2 = -|\text{Re } \Sigma_{0}(P)|^2 + |\text{Re } \bar{\Sigma}(P)|^2 = \frac{m_{\infty}^2}{2|P|},\quad (7.2)$$

with $m_{\infty}^2 = \frac{1}{4} g^2 C_F T^2$, the same asymptotic mass as in the scalar case. Therefore the mass shell condition $(P + \text{Re } \Sigma)^2 = 0$ is satisfied for a timelike 4-momentum, $P^2 + m_{\infty}^2 = 0$, and the dispersion relation is the same as for a scalar with vanishing vacuum mass.

Because we are regarding the zero-temperature fermion mass as negligible, the theory is chirally invariant, and this chiral symmetry is unbroken in the high temperature plasma. This means that we may consider separately the contributions to photon emission from right and left handed two-component (Weyl) fermionic fields. For the right handed component, the $\gamma$ matrices are replaced by $2 \times 2$ matrices $\sigma^\mu$ where $\sigma^0 \equiv 1$ and $\sigma^i$ are the Pauli matrices; for the left handed components, the relevant matrices are $\bar{\sigma}^\mu$ which differ just by changing the sign of $\bar{\sigma}^0$. It is sufficient to consider the right handed component, as the unpolarized emission rate from the left handed component is exactly the same.

Rotational invariance guarantees that the spatial self-energy $\Sigma(P)$ is parallel to $P$. This allows us to decompose the fermionic propagator as

$$\frac{1}{\sigma^\mu(P + \Sigma)} = \frac{1}{2} \left[ \begin{array}{c} \sigma^0 + \sigma \cdot \hat{P} \\ |P + \Sigma| - (p^0 + \Sigma^0) \end{array} \right] - \frac{1}{2} \left[ \begin{array}{c} \sigma^0 - \sigma \cdot \hat{P} \\ |P + \Sigma| + (p^0 + \Sigma^0) \end{array} \right].\quad (7.3)$$

The numerators of Eq. (7.3) are helicity projection operators. It will be convenient to let $u(P)$ and $v(P)$ denote the positive and negative helicity eigenspinors of $\hat{P} \cdot \sigma$, respectively, normalized to $2|P|$. Hence,

$$|P| (\sigma^0 + \sigma \cdot \hat{P}) = u(P)u(P)^\dagger, \quad |P| (\sigma^0 - \sigma \cdot \hat{P}) = v(P)v(P)^\dagger.\quad (7.4)$$

29 Alternatively, one may say that the self-energy does respect Lorentz invariance but depends on the plasma 4-velocity $u^\mu$ as well as the fermion momentum $P^\mu$. For a discussion, see [31].

30 Non-perturbative effects associated with the $U(1)_A$ axial anomaly are irrelevant for our perturbative analysis.
Only one of the two pieces of the propagator (7.3) will contribute to the pinching poles in our ladder diagrams, so at leading order the piece with a non-pinching pole can simply be dropped. To be specific, consider bremsstrahlung, so that \( \vec{p}_\parallel > 0 \). For frequencies near the pinching pole position, each fermion propagator \( G_{\text{Adv}}(P) \) may be approximated by

\[
G_{\text{Adv}}(P) \approx \frac{u(p)u(p)^\dagger}{2p_\parallel(p^0 - E_p - i\Gamma/2)}, \tag{7.5}
\]

for \( p_\parallel > 0 \). This is exactly the same as the scalar propagator except for the factor \( u u^\dagger \) in the numerator. To obtain an expression as similar as possible to the scalar case, we may associate the \( u \) and \( u^\dagger \) spinor with the vertices on either side of the propagator, instead of the propagator itself. The gluon vertex is essentially unchanged, because

\[
u(p)^\dagger \sigma^\mu u(p+q) \simeq 2P^\mu, \tag{7.6}
\]

with \( p^0 = |p| \), up to \( O(|q|) \) corrections which may be dropped. For the external photon vertex we need only the transverse components. It is convenient to work in terms of the two circular polarizations, \( \sigma^+ = (\sigma^1 + i\sigma^2)/\sqrt{2} \) and \( \sigma^- = (\sigma^1 - i\sigma^2)/\sqrt{2} \), for which

\[
\left| u^\dagger(p+k) \sigma^+ u(p) \right|^2 = \frac{2(p||+k)^2}{p_\parallel(p||+k)} p_\perp^2, \quad \left| u^\dagger(p+k) \sigma^- u(p) \right|^2 = \frac{2p_\parallel^2}{p_\parallel(p||+k)} p_\perp^2. \tag{7.7}
\]

(Switching to the other helicity just interchanges the roles of \( \sigma^+ \) and \( \sigma^- \).) The corresponding scalar quantity is just \((2p_\perp)^2\).

In the fermionic case, each diagram has an overall statistical factor of \( n_f(k+p)n_f(-p) = n_f(k+p) \{1-n_f(p)\} \), replacing the factors of \( n_b(k+p) \{1+n_b(p)\} \) in the scalar case. Hence, the leading order contribution of a right (or left) handed fermion to the photon emission rate, summed over polarizations, differs from the scalar contribution by a ratio of

\[
\text{fermion}\quad\text{scalar} = \left[ \frac{(p||+k)^2 + p_\parallel^2}{2p_\parallel(p||+k)} \right] \left[ \frac{n_f(k+p||) \{1-n_f(p||)\}}{n_b(k+p||) \{1+n_b(p||)\}} \right]. \tag{7.8}
\]

A Dirac fermion has two chiralities so there is a further factor of 2. Exactly the same result is obtained in the case of inelastic pair annihilation. (Note that for inelastic pair annihilation, the sign of the first factor is negative, as \( -k < p < 0 \); but this compensates for a sign difference in the population functions, because \( [1+n_b(p)] = -n_b(-p) \), whereas \( [1-n_f(p)] = +n_f(-p) \).) This completes the derivation of the fermionic result in Eq. (1.3).

B. Off-shell photon production

For some purposes, off-shell photon production can also be of interest. For instance, the behavior of \( W_{\mu\nu}(K) \) for timelike \( K \) is important for dilepton production. Our analysis up to this point never assumed that the photon momentum is exactly null; for \( K^2 \neq 0 \) one must merely include the appropriate photon frequency shift \( k^0 - k \) when evaluating the energy shift \( (1.1) \). This has one noteworthy effect, however. With a null photon momentum, the energy shift \( \delta E \) is strictly negative for pair annihilation \( [p_\parallel(p||+k) < 0] \) and strictly positive for bremsstrahlung \( [p_\parallel(p||+k) > 0] \). For a non-null photon momentum, \( k^0 - k \) must
be added to $\delta E$ and this implies that, for some range in $p_\parallel$, the energy shift $\delta E$ can vanish for a particular value of $p_\perp^2$. This is the point where one or the other of the processes (bremsstrahlung or pair annihilation) is kinematically allowed without any accompanying soft scattering off the plasma.

When $g^2T \ll |k^0 - k| \ll T$, this kinematically allowed point occurs when $gT \ll |p_\perp| \ll T$. In this regime, our treatment is valid but needlessly complicated. At leading order, the existence of soft scattering processes is unimportant, and one may drop the collision term altogether and merely apply an appropriate $i\epsilon$ prescription to deal with the pole in $f^\mu(p_\perp; p_\parallel, k)$ where $\delta E$ vanishes. This results in a standard $2 \leftrightarrow 1$ particle pair annihilation ($k^0 > k$) or DIS ($k^0 < k$) treatment.

If $|k^0 - k| \sim T$, then the value where $\delta E$ vanishes occurs, for typical $p_\parallel$, at $p_\perp^2 \sim T^2$. Near-collinear processes (with or without associated soft scatterings) cease to dominate the emission rate. In this case, all our $p_\perp^2 \ll p_\parallel^2$ approximations break down, and our treatment not only can be superseded by a simpler one, it must be.

Finally, if $|k^0 - k| \lesssim O(g^2T)$, then the detailed structure of the collision terms remains relevant, and one must solve our full integral equation (1.6) to obtain the correct leading order emission rate.

C. Softer photons

Up to this point in our analysis, we have focused on the case of a hard photon momentum, $k \sim T$. We now explore the modifications required when this condition is relaxed and the photon momentum becomes small compared to the temperature. There are two main changes. First, the degree of collinearity needed between the quark and the photon in order for the pinching-pole approximation to be valid is modified. Since the thermal width is $O(g^2T)$, one might expect that $\delta E \sim g^2T$ would be required for the poles to pinch. As $\delta E \sim k(p_\perp^2/p_\parallel^2)$, smaller $k$ means that $p_\perp^2$ may be larger. If $k \sim g^2T$, this would suggest that the poles still pinch for $p_\perp^2 \sim T^2$. Since we relied on $p_\perp^2 \ll p_\parallel^2$ at many points in our analysis, it appears that our treatment may break down when $k \lesssim g^2T$.

In fact this estimate is too pessimistic. As $k$ becomes smaller, the cancellation we found which limits sensitivity to very-soft scattering events with $|q| \ll gT$ begins operating at larger values of $|q|$. In fact, there is an $O(q^2/p_\perp^2)$ suppression for scatterings with $q^2 \ll p_\perp^2$. The pinching pole requirement is that $\delta E$ be comparable to $\Gamma$, but with $\Gamma$ given by the thermal width due to scatterings with momentum transfer larger than the characteristic $|p_\perp|$ (not $gT$). Hence, the effective size of $\Gamma$ is reduced to $O(g^4T^3/p_\perp^2)$, up to logarithms. The typical value of $p_\perp^2$, for which $\Gamma \sim \delta E$, is therefore $p_\perp^2 \sim g^2T^2\sqrt{T/k}$. This means that our treatment only breaks down when the photon momentum reaches the scale $g^4T$, up to logarithms. This coincides with the inverse mean free path on which quarks undergo large angle scatterings. Extending our analysis below this scale would require major changes.

One other change required for sufficiently small $k$ is the correct inclusion of the modified

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31 If the photon momentum is instead large compared to the temperature, $k \gg T$, then the emission rate becomes exponentially small due to the statistical distribution functions, but all of our results remain valid.
photon dispersion relation which results from photon interactions with the plasma. Forward scattering off the plasma increases the photon frequency so that \((k^0 - k) \sim e^2 T^2 / k\) (or \(K^2 \sim e^2 T^2\)). This correction is non-negligible and must be included unless \((k^0 - k)\) is much smaller than \(\delta E\) for the typical range \(p_\perp\) relevant to photon production. The analysis above shows that \(\delta E \sim g^2 \sqrt{kT}\), and hence corrections to the photon dispersion relation can be neglected only when \(e^2 T^2 / k \ll g^2 \sqrt{kT}\), or \(k / T \gg \left( e / g \right)^{4/3}\). Our results remain valid for photon momenta in the range \(e T \ll k \lesssim \left( e / g \right)^{4/3} T\), provided one solves the integral equation (1.6) with the correct photon dispersion correction included in \(\delta E\). If \(k \lesssim e T\), then plasma effects so strongly affect the propagation of the photon that it no longer travels at nearly the speed of light (and is more properly viewed as a plasmon — a charge density wave in the plasma). All of our analysis breaks down in this region.

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\[32\] Note however that if we were considering gluon emission, then dispersion corrections due to the medium would always be important, even for \(k \sim T\), a point which has been ignored in some previous treatments \[45\], although not in others \[46\].
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