Towards an all-orders calculation of the electroweak bubble wall velocity

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We analyze Higgs condensate bubble expansion during a first-order electroweak phase transition in the early Universe. The interaction of particles with the bubble wall can be accompanied by the emission of multiple soft gauge bosons. When computed at fixed order in perturbation theory, this process exhibits large logarithmic enhancements which must be resummed to all orders when the wall velocity is large. We perform this resummation both analytically and numerically at leading logarithmic accuracy. The numerical simulation is achieved by means of a particle shower in the broken phase of the electroweak theory. The two approaches agree to the 10% level. For fast-moving walls, we find the scaling of the thermal pressure exerted against the wall to be $P \sim \gamma^2 T^4$, independent of the particle masses, implying a significantly slower terminal velocity than previously suggested.

I. INTRODUCTION

A cosmological electroweak phase transition is expected to have occurred in the early Universe when the thermal plasma cooled to the weak scale. The Standard Model predicts that this transition is a continuous crossover,1 however minimal new physics coupled to the Higgs can lead to a first order phase transition.2–4 It is important to understand the dynamics of Higgs-field bubbles during the phase transition,5 as they directly affect the production of various cosmological relics including the matter-antimatter asymmetry,6 topological defects,7 primordial magnetic fields,8 and especially a stochastic background of gravitational wave radiation9 that could be detected by the next generation of gravitational wave experiments.10–13

A first order electroweak phase transition proceeds through the nucleation, growth, and percolation of bubbles. Outside of the bubbles, the expectation value of the Higgs field vanishes and electroweak symmetry is restored. Inside of the bubbles, the average Higgs field has a nonzero value, giving mass to the quarks, charged leptons, and weak gauge bosons. A differential vacuum pressure across the phase boundary drives the bubbles to expand and collide, on time scales typically much less than one Hubble time, filling all of spacetime with the broken-symmetry phase.

As the bubbles are expanding, their speed is controlled by a balance of pressures. A vacuum pressure, resulting from the underlying symmetry-breaking Higgs potential, “pushes” the bubble walls outward. Meanwhile a thermal pressure, resulting from the interactions of the wall with the ambient plasma, retards the bubble’s expansion, and acts as a source of friction. If the vacuum pressure exceeds the thermal pressure, then the bubble wall will “runaway” with its velocity approaching the speed of light.14 On the other hand, if the thermal pressure balances the vacuum pressure then the wall reaches a (possibly ultrarelativistic) terminal velocity.15 Therefore, to understand the dynamics of Higgs-phase bubble walls during a first-order electroweak phase transition, a key quantity of interest is the thermal pressure induced by the plasma of Standard Model particles.

Thermal pressure arises, in general, from the scattering of particles whose masses or couplings vary across the bubble wall. The authors of Ref.15 argued that for fast moving walls, the pressure is dominated by the emission of soft vector bosons when particles cross the wall, a phenomenon known as transition radiation. For example, in the Standard Model an incident top quark can be put off-shell through a momentum transfer with the wall and may radiate soft $Z$-bosons to return to its mass shell. In Ref.15 the authors calculated the corresponding thermal pressure assuming a single emission of the soft vector boson. They found that this channel dominates the non-radiative process, due to its enhancement in the infrared (IR) region. In this work, we note that the appearance of infrared singularities and the associated large logarithms implies that the fixed-order calculation underestimates the pressure and resummation of soft radiation is necessary to obtain an accurate result when the wall velocity is large.

In this work, we calculate the thermal pressure that results from the scattering of Standard Model particles on an ultrarelativistic Higgs-phase bubble wall while accounting for multiple soft emissions that collectively comprise a particle shower. We begin in Sec. I with the definition of thermal pressure and motivate the need for resummation of soft radiation. Further, in Sec. III we establish the framework for our calculation and the relation to Ref. 15. In Sec. IV we compute the logarithmically enhanced radiative corrections and perform an analytic resummation. In addition to the analytic result, we simulate a particle shower in the broken Higgs phase in Sec. V. We find that the results agree well with the analytic calculation. The cosmological implications are presented in Sec. VI and we discuss and conclude in Sec. VII.
II. THERMAL PRESSURE AND WHY HIGGS BUBBLES NEED A SHOWER

In this section, we provide an intuitive understanding of the (net) thermal pressure exerted against the wall, \( P \equiv F/A \) (the retarding force per unit area) and we review several fixed-order calculations of \( P \) from the literature. We argue that the fixed-order calculations must break down for sufficiently large wall velocities \( \gamma \gg 1 \), and thus we motivate an all-orders calculation which is carried out in the following sections using well-known analytic resummation and numerical techniques based on QCD parton showers.

Consider a Higgs-phase bubble in a plasma with weak-scale temperature \( T \sim 100 \text{ GeV} \). On the length scales of interest, the curvature of the bubble can be neglected, and the local bubble wall can be treated as planar. For concreteness let \( \vec{v}_w = -\vec{v} \) with \( v > 0 \) be the velocity of the wall in the rest frame of the plasma, and let \( \gamma = 1/\sqrt{1-v^2} \) be the corresponding Lorentz factor. We are interested in ultrarelativistic walls for which \( \gamma \gg 1 \), and typically \( \gamma \sim 10 - 1000 \). In this regime, all SM particles are assumed to enter the broken phase with negligible reflection probability, the flux of particles passing the wall from inside the bubble is exponentially suppressed, and the distributions of the incoming particles are just the usual Bose-Einstein or Fermi-Dirac equilibrium distributions.

Throughout this article we work in a frame where the bubble wall is at rest, and the plasma has an average velocity \( \vec{v} \). In this frame, particles from the plasma are incident on the wall with boosted energies \( E \sim \gamma T \) and fluxes \( F \sim \gamma T^3 \). As \( \gamma T \gg 100 \text{ GeV} \), there is no kinematic restriction toward producing a large number of weak-scale particles when a particle interacts with the wall. The thermal pressure \( P \) can be written schematically as the product,

\[
P = F \times (\langle \Delta p \rangle), \quad \text{with} \quad (\Delta p) = \Delta p_z \times p,
\]

where \( F \) is the thermal flux of incident particles on the wall (number per area per time) and \( (\Delta p) \) is the average momentum transferred to the wall by each incident particle. For each particle that hits the wall, multiple scattering channels are possible and \( p \) represents the probability for a given scattering while \( \Delta p_z \) is the longitudinal momentum transfer of that scattering. We are particularly interested in how the thermal pressure scales with the Lorentz factor \( \gamma \), as it will be compared against the vacuum pressure that scales as \( P_{\text{vac}} \sim \gamma^0 \). Since \( F \sim \gamma^3 \) in general, we only need to determine how \( (\Delta p) \) scales with \( \gamma \).

Generally, \( (\Delta p) \) is given by a sum over all possible scatterings with each weighted by its associated probability. Ref. [14] considered the pressure that results from a particle entering the bubble and acquiring mass \( m \), without any other emission. Based on simple kinematics, one can show \( \Delta p_z \sim m^2/(2E) \), which scales as \( E^{-1} \sim \gamma^{-1} \). Additionally taking \( p = 1 \), since nearly all particles are transmitted into the bubble, Ref. [14] found that the pressure for such 1-to-1 transitions scales like \( P \sim \gamma \) since \( F \sim \gamma^1 \). The same authors revisited the calculation of thermal pressure in Ref. [15], and allowed the incident particle to emit an additional particle, which they refer to as a 1-to-2 transition. They argued that the pressure is dominated by a region of phase space in which the emitted particle is soft with transverse momentum close to its mass. This leads to \( \Delta p_z \sim m_{\text{soft}} \), where \( m_{\text{soft}} \) is the on-shell mass of the emission, and \( p \sim \alpha \gamma^0 \), where \( \alpha = g^2/4\pi \) is the appropriate three-particle coupling. As such, Ref. [15] found \( P \sim \gamma^1 \), implying that the thermal pressure grows as the wall speeds up. Since the vacuum pressure does not grow with increasing \( \gamma \), a balance of pressures is inevitable, and a terminal velocity will be reached.

Such a possibility naturally leads to the question: what is the effect of 1-to-many transitions? To estimate whether these channels could be relevant, we can calculate the probability for a 1-to-2 transition in the soft region of phase space favored by Ref. [15]. Here there is both a soft and a collinear enhancement, each of which contribute a logarithmic factor. The probability is parametrically given by (see for example Sec. [IVC] Eq. (62))

\[
\mathbb{P}_{1\to2} \approx \mathbb{P}_{1\to1} \times \sum_i C_i \frac{\alpha_i}{2\pi} \log^2 \frac{p_{\text{uv}}^2}{p_{\text{in}}^2},
\]

where we sum over different emission channels with the appropriate couplings \( \alpha_i = g_i^2/4\pi \) and charges \( C_i \) (see App. A for notation). Additionally, \( p_{\text{uv}} \sim \gamma T \) is the energy of the incident particle, \( p_{\text{in}} \sim m \sim T \) is the mass of the emitted particle, and \( \mathbb{P}_{1\to1} \) is the probability of the 1 \( \rightarrow \) 1 transition. The factorization of \( \mathbb{P}_{1\to2} \) into \( \mathbb{P}_{1\to1} \) and a doubly-logarithm enhanced contribution from the 1 \( \rightarrow \) 2 splitting process is a universal feature of gauge theories in the high-energy limit that is rooted in the soft singular behavior of classical dipole radiation. If \( \gamma \gg 1 \), then there is a large hierarchy between the UV and IR energy scales, and the probability ratio may become \( \mathbb{P}_{1\to2}/\mathbb{P}_{1\to1} = \mathcal{O}(1) \) due to the large logarithms. A probability of order 1 would invalidate the fixed-order calculation and imply that 1-to-many channels should be taken into account. Using the approximate formula above, we find that \( \mathbb{P}_{1\to2} > \mathbb{P}_{1\to1} \) in the regime

\[
\gamma > \exp \left[ \sqrt{\frac{\pi}{2\sum_i C_i \alpha_i}} \right].
\]
For example, if the coupling is \( \alpha_i \approx 0.01 \), the charge is \( C_i \approx 1 \), and there are \( \sim 10 \) channels in the sum, then we estimate that the fixed-order 1-to-2 calculation should break down when \( \gamma \gtrsim \mathcal{O}(10 - 100) \). As the fixed-order calculation in Ref. [15] implies \( \gamma \sim 100 - 1000 \) at the terminal velocity, the 1-to-many channels play an important role and this is what we study in the remainder of the article.

### III. PERTURBATIVE COMPUTATION OF THE THERMAL PRESSURE

In this section we introduce the framework for the computation, following the methods developed in Ref. [15]. We also establish the notation that will allow us to compute radiative corrections in Sec. [IV].

#### A. Kinematics and one-particle states

We begin by defining the relevant kinematic variables. We work in the rest frame of the bubble wall, which is assumed to be planar and located at \( z = 0 \). In the rest frame of the plasma, the wall’s velocity is \( \vec{v}_w = -\vec{v} = v \hat{e}_z \), and in the rest frame of the wall, the plasma’s velocity is \( \vec{v}_p \) and its associated Lorentz factor is \( \gamma = 1/\sqrt{1 - v^2} \).

We assume that particles of type \( a \) have a mass \( m_{a,\text{h}} \) behind the wall \((z > 0, \text{Higgs phase})\). This mass-varying background breaks spatial-translation invariance in the direction normal to the wall. Noether’s theorem implies that the \( z \)-component of momentum is not conserved, and there is an ambiguity in the construction of a complete Fock space because we cannot label single-particle states by their \( z \)-momentum, since the last one is not a good quantum number. To address this ambiguity we follow Ref. [15]. One-particle states of flavor \( a \) are defined to be momentum eigenstates in the symmetric phase, and are therefore labeled by the momentum \( \vec{p}_{a,s} = (p_{a,x}, p_{a,y}, p_{a,z}, s) \). A particle has in the symmetric phase, based on its energy and transverse momentum. They are normalized according to [16]

\[
\langle \vec{p}'_{a,s} | \vec{p}_{a,s} \rangle = (2\pi)^3 2E_a \delta^{(3)}(\vec{p}'_{a,s} - \vec{p}_{a,s}) , \quad \int \frac{d^3\vec{p}_{a,s}}{(2\pi)^3} \frac{1}{2E_a} |\vec{p}_{a,s}| |\vec{p}_{a,s}| = 1 ,
\]

where \( \vec{p}_{a,\perp} = (p_{a,x}, p_{a,y}, 0) \) and \( p^2_{a,\perp,s} = E_a^2 - \vec{p}_{a,\perp}^2 - m^2_{a,s} \). If the particle in question is located in front of the wall \((z < 0)\), and \( \vec{p}_a \) is the particle’s three momentum, then we have the dispersion relation \( E_a^2 = \vec{p}_a^2 + m^2_{a,\text{h}} \), and the projection

\[
|\vec{x}| \vec{p}_{a,s} \rangle = \sqrt{2E_a} \exp\{ip_{a,\perp}x_{\perp}\} \chi(z) ,
\]

is a plane wave, i.e. \( \chi(z) = \exp\{ip_{a,z,s}z\} \), because the label momentum, \( \vec{p}_{a,s} \), agrees with the kinematical momentum. If the particle is instead located behind the wall \((z > 0)\), we have \( E_a^2 = \vec{p}_a^2 + m^2_{a,\text{h}} \), and the free particle states must be found by solving the associated evolution equation in the presence of the bubble wall, because the label momentum does not agree with the kinematical momentum. This can be achieved by using the WKB approximation [15] to determine the mode functions \( \chi(z) \), leading to the zeroth order result \( \chi(z) = \exp\{ip_{a,z,s}z\} \), where \( p^2_{a,z,h} = E_a^2 - \vec{p}_{a,\perp}^2 - m^2_{a,\text{h}} \). In summary, the functional form of \( \chi(z) \) agrees with the vacuum case for all \( z \) if \( \chi(z) \) is evaluated with the kinematical \( z \)-momentum, \( \chi(z) = \exp\{ip_{a,z,s}z\} \). Note in particular that the \( \delta \) functions in Eq. (4) do not imply \( z \)-momentum conservation. Written in terms of conserved kinematical quantities they read instead

\[
\delta^{(3)}(\vec{p}'_{a,s} - \vec{p}_{a,s}) = \frac{p_{a,z,s} E_a}{E_a} \delta(E_a' - E_a) \delta^{(2)}(\vec{p}'_{a,\perp} - \vec{p}_{a,\perp}) .
\]

#### B. Definition of thermal pressure

We can now define the thermal pressure, \( P \), and proceed to derive a master formula that allows us to calculate this pressure from scattering amplitudes. First we write

\[
P = \sum_{a \in \mathcal{S}} P_a ,
\]

1 This result can be understood from a different perspective: The relative phase shift between the WKB solution and a plane wave amounts to the relative momentum transfer of a free particle to the bubble wall, which is given by \( \Delta p_z / \gamma T \approx \Delta m^2 / (\gamma T)^3 \). In the high-energy limit \( \gamma T \gg m_{a,\text{h}} \) the amplitude of the wave function is unaltered, because a small momentum change will not cause the particle to be reflected off the wall. Hence the free-particle momentum eigenstate at \( z > 0 \) is simply the plane wave solution in Eq. (5) with the appropriate dispersion relation for \( z > 0 \).
where \( P_a \) is the pressure resulting from incident particles of species \( a \) specifically. We sum \( a \) over the set of massive Standard Model particle species, \( S \). Next we can write

\[
P_a = \int dF_a \left\langle \Delta p^\mu \right\rangle_a N_\nu ,
\]

where \( N_\mu \) is a space-like four-vector normal to the wall, \( dF_a = d\mu^\nu N_\mu \) is the flux of incident \( a \)-particles, \( d\mu^\nu \) is the differential \( a \)-particle-number current density, and \( \left\langle \Delta p^\mu \right\rangle_a \) is the average four-momentum transfer to the wall when a single \( a \)-particle is incident. To construct the normal vector, \( N_\mu \), suppose that the wall is parametrized by a scalar field \( m_a^2(x^\mu) \) that represents the inhomogeneous squared mass of \( a \)-particles; then we define \( N_\mu = \partial_\mu m_a^2 / \sqrt{-\partial^2 m_a^2} \), which is evaluated at the wall, implying \( N_\mu = \{0,0,0,1\} \) in the frame where the wall is at rest and \( m_a^2(x^\mu) \) increases from \( m_{a,s}^2 \) at \( z \to -\infty \) to \( m_{a,b}^2 \) at \( z \to +\infty \). The differential current density can be written as

\[
d\mu^\nu = \nu_a \frac{d^3p_a}{(2\pi)^3} f_a \frac{p_a^\mu}{E_a} ,
\]

where \( \nu_a \) counts the redundant internal degrees of freedom (e.g., color and spin), and \( f_a \) is the phase space distribution function of \( a \)-particles. The plasma in front of the wall is assumed to be in thermal equilibrium at temperature \( T \). If the wall moves ultrarelativistically, as we assume throughout our study, the distribution functions for bosons and fermions are the equilibrium Bose-Einstein and Fermi-Dirac distributions, respectively, boosted from the plasma frame to the wall frame:

\[
f_a = \frac{1}{e^{\beta E_a} + 1} = \frac{1}{e^{(\gamma E_a - \gamma v_a \cdot \mathbf{u}_\mu)/T} + 1} ,
\]

where \( u_a^\mu \) is the four-velocity of the plasma that equals \( u_a^\mu = \{\gamma, 0, 0, \gamma v_pl \} \) in the rest frame of the wall. Eq. (10) generates average momenta of \( p_{a,z} \sim \gamma T \gg p_{a,x} \sim p_{a,y} \sim T \). We also assume \( \gamma T \gg m_a \) such that \( E_a \sim \gamma T \) and parametrically the flux is Lorentz-boosted, \( dF_a \sim \gamma T^3 \).

The average momentum transfer from incident \( a \)-particles, \( \left\langle \Delta p^\mu \right\rangle_a \), can be written as

\[
\left\langle \Delta p^\mu \right\rangle_a = \sum_{n=1}^\infty \sum_{b} \int d\mathbf{p}_a \Rightarrow \mathbf{b}_a \cdots b_n \Delta p^\mu ,
\]

where \( d\mathbf{p}_a \Rightarrow \mathbf{b}_a \cdots b_n \) is the differential probability for a single \( a \)-particle with momentum \( \mathbf{p}_a \) to create a shower of \( n \) particles of species \( \{b\} \) and label momenta \( \{\mathbf{b}_a, s\} \). The probability is weighted by the four-momentum transferred to the wall, which we write as

\[
\Delta p^\mu = p_a^\mu - \sum_{i=1}^n \mathbf{b}_a^\mu .
\]

The probability density \( d\mathbf{p}_a \Rightarrow \mathbf{b}_a \cdots b_n \) enforces energy and transverse momentum conservation (see Eq. (9)), hence we find that \( \Delta p^\mu N_\mu = p_{a,z} \sim \sum_i \mathbf{b}_a^n \). We can write the differential probability as

\[
d\mathbf{p}_a \Rightarrow \mathbf{b}_a \cdots b_n = \left[ \prod_{i=1}^n \frac{d^3p_{b_a,i}}{(2\pi)^3} 2E_{b_i} \right] \left| \langle \mathbf{p}_{b_a,s} \cdots \mathbf{b}_a, |i\hat{T}|\psi_a(\mathbf{p}_a) \rangle \right|^2 ,
\]

where \( d^3p_{b_a,i}/((2\pi)^32E_{b_i}) \) is the Lorentz-invariant differential phase space volume element for the final-state particle \( i \), \( (1 \pm f_{b_i}) \) accounts for Bose enhancement (if \( b_i \) is a boson) or Pauli blocking (if \( b_i \) is a fermion), and \( \langle \mathbf{p}_{b_a,s} \cdots \mathbf{b}_a, |i\hat{T}|\psi_a(\mathbf{p}_a) \rangle \) is the transition matrix element for particle \( a \) represented by the state \( |\psi_a(\mathbf{p}_a)\rangle \) to scatter into \( n \) particles. We will assume that the occupation numbers are small and thus approximate \( 1 \pm f_{b_i} = 1 \) in our calculation. The incoming wave packet is defined in terms of the wave function \( \psi(\mathbf{p}_{a,s}; \mathbf{p}_a) \) of particle \( a \) with momentum \( \mathbf{p}_a \) as

\[
|\psi_a(\mathbf{p}_a)\rangle = \int \frac{d^3p_{a,s}}{(2\pi)^3} \frac{1}{2E_a} \psi(\mathbf{p}_{a,s}; \mathbf{p}_a) |\mathbf{p}_{a,s}\rangle ,
\]

which leads to the proper normalization \( \langle \psi_a(\mathbf{p}_a)|\psi_a(\mathbf{p}_a)\rangle = 1 \). The transition amplitude can then be written as

\[
\langle \mathbf{p}_{b_a,s} \cdots \mathbf{b}_a, |i\hat{T}|\psi_a(\mathbf{p}_a) \rangle = \int \frac{d^3p_{a,s}}{(2\pi)^32E_a} \psi(\mathbf{p}_{a,s}; \mathbf{p}_a) \langle \mathbf{p}_{b_a,s} \cdots \mathbf{p}_a |i\hat{T}|\mathbf{p}_{a,s}\rangle .
\]
It can be expressed in terms of the corresponding scattering amplitude \( M_{a \to b_1 \ldots b_n} \) as follow:\(^2\)

\[
\langle \vec{p}_{b_1,s} \cdots \vec{p}_{b_n,s} | i\hat{T} | \vec{p}_{a,s} \rangle = (2\pi)^3 \delta^{(3)}(\vec{p}_{a,s} - \sum_{i=1}^{n} \vec{p}_{b_i,s}) \ i M_{a \to b_1 \ldots b_n} (\vec{p}_{a,s}, \vec{p}_{b_1,s}, \cdots \vec{p}_{b_n,s}) .
\]  

(16)

Both the transition matrix element and the scattering amplitude depend on the particles’ spins, which we have suppressed to avoid unnecessary notation. Spins of final-state particles are summed, and the spin of the initial-state particle is averaged. Note that we only factor off three Dirac delta functions in Eq. (16), rather than the usual four \( \delta \) functions, because the \( z \)-component of momentum is not conserved in a background with inhomogeneous particle masses. The combination of Eqs. (15) and (16) leads to two initial-state phase-space integrals, one of which can be evaluated trivially using three of the \( \delta \) functions. We obtain

\[
\left| \langle \vec{p}_{b_1,s} \cdots \vec{p}_{b_n,s} | i\hat{T} | \vec{p}_{a,s} \rangle \right|^2 = \int \frac{d^3 \vec{p}_{a,s}}{(2\pi)^3} \frac{|\psi(\vec{p}_{a,s}; \vec{p}_{a})|^2}{(2E_{a}^{'})^2} (2\pi)^3 \delta^{(3)}(\vec{p}_{a}^{'}, \sum_{i=1}^{n} \vec{p}_{b_i,s}) |M_{a \to b_1 \ldots b_n}|^2 .
\]  

(17)

We now use the fact that the wave function \( \psi(\vec{p}_{a,s}; \vec{p}_{a}) \) is tightly peaked around \( \vec{p}_{a} \) because the incident particle has a well defined momentum. Formally, we can write \( |\psi(\vec{p}_{a,s}; \vec{p}_{a})|^2 = (2\pi)^3 2E_{a}^{' \delta^{(3)}(\vec{p}_{a}^{'}, \vec{p}_{a})} \). The integral over \( \vec{p}_{a,s}^{' \delta^{(3)}(\vec{p}_{a}^{'}, \vec{p}_{a})} \) is again trivial, and we obtain the differential probability \( \delta \) functions.

\[
\frac{d^3 p_{a \to b_1 \ldots b_n}}{2E_{a}} = \frac{1}{2E_{a}} \left[ \prod_{i=1}^{n} \frac{d^3 \vec{p}_{b_i,s}}{(2\pi)^3 2E_{b_i}} \right] (2\pi)^3 \delta^{(3)}(\vec{p}_{a,s} - \sum_{i=1}^{n} \vec{p}_{b_i,s}) |M_{a \to b_1 \ldots b_n}|^2 .
\]  

(18)

By combining Eqs. (7)-(9), (11), (12), and (18), and further assuming the high-energy limit, such that \( p_{a,z,s}/E_{a} \approx 1 \) in Eq. (6), one obtains a “master formula” for the thermal pressure,

\[
P = \sum_{a \in S} \int d^3 \vec{p}_{a} \ f_{a}(\vec{p}_{a}) \sum_{n=1}^{\infty} \left[ \sum_{(b) \in S} \prod_{i=1}^{n} \int \frac{d^3 \vec{p}_{b_i,s}}{(2\pi)^3 2E_{b_i}} \right] \times (2\pi)^3 \delta^{(3)}(\vec{p}_{a,s} - \sum_{i=1}^{n} \vec{p}_{b_i,s}) |M_{a \to b_1 \ldots b_n}|^2 \left(p_{a,z} - \sum_{i=1}^{n} p_{b_i,z} \right) ,
\]  

(19)

that allows it to be calculated by specifying scattering processes and calculating the associated scattering amplitudes.

**C. Transition radiation splitting**

As a first example, we will determine the \( 1 \to 1 \) transition matrix element to leading order in the perturbative expansion. This is given quite simply by the normalization condition in Eq. (4)

\[
\langle \vec{p}_{b,s} | \vec{p}_{a,s} \rangle^{(0)} = (2\pi)^3 \delta^{(3)}(\vec{p}_{a,s} - \vec{p}_{b,s}) \ M_{a \to b}^{(0)} = (2\pi)^3 2E_{a} \delta^{(3)}(\vec{p}_{a,s} - \vec{p}_{b,s}) ,
\]  

(20)

leading to \( M_{a \to b}^{(0)} = 2E_{a} \). The extension to fermion and vector fields is straightforward and yields identical results due to identical normalization of the one-particle eigenstates. Inserting the result into Eq. (19) leads to the pressure formula for \( 1 \to 1 \) transitions which was derived in Ref. [14].

In what follows, we will interpret \( M_{a \to b}^{(0)} \) as the leading order matrix element for particle \( a \) interacting with the wall and producing particle \( b \). This allows us to formulate additional emissions as radiative corrections to the leading order \( a \to b \) process. Then \( M_{a \to b}^{(0)} = 2E_{a} \) implies that all incoming particles which couple to the Standard Model Higgs condensate will interact with the bubble wall with a probability of 1, independent of the size of their coupling to the Higgs, which should be the case for the massive SM particles of interest here. This is analogous to the more familiar situation of a charged particle interacting with the material in a detector: as long as the length of the detector along the direction of propagation is substantially longer than the particle’s mean free path, the probability for interaction (and the initiation of a shower) is unity. In the case of particles impinging on a bubble of Higgs condensate, determining a mean free path would require a microscopic description of the interactions with Higgs quanta in the wall, which is

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\(^2\) Our normalization convention for \( M \) differs from Ref. [15] by a factor \( p_{a,z,s}/E_{a} \) due to Eq. (6).
\[ \langle \phi \rangle = 0 \quad \langle \phi \rangle = \varphi_0 \quad \langle \phi \rangle = 0 \quad \langle \phi \rangle = \varphi_0 \]

\[ p_a \quad p_b \quad p_c \]

FIG. 1. Sketch of the real-emission kinematics. The bubble wall is shown in blue and moves in the \(-z\)-direction with speed \(v\) in the rest frame of the plasma in front of the wall. The Higgs vacuum expectation value is denoted as \(\langle \phi \rangle\). The incoming particle \(a\) has a light-like four momentum \(p_a\) in the wall’s rest frame. The scattered particle \(b\) and the soft emission, \(c\), have four momenta \(p_b\) and \(p_c\).

beyond the scope of our study. Our assumption therefore corresponds to assuming a small mean free path for massive SM particles’ interactions with the wall relative to the length scale associated with plasma interactions, which can also dissipate the incoming particle’s momentum. Note that this is also implicitly assumed in Refs. [14] [15]. We emphasize, however, that in scenarios beyond the SM, this assumption may no longer apply. For example, a decoupled hidden sector particle will have zero probability of interacting with the wall and should not be counted as contributing to the pressure: even though naively one still has \(\mathcal{M}_{a\rightarrow b}^{(0)} = 2E_a\), the interpretation of \(\mathcal{M}_{a\rightarrow b}^{(0)}\) as a matrix element for interacting with the wall no longer holds, since there is no coupling to the Higgs condensate in this case. We do not consider such scenarios further, and instead concentrate on the massive SM degrees of freedom.

To discuss the transition radiation process computed in [15], it is useful to introduce the Sudakov parametrization of the \(1 \rightarrow 2\) kinematics sketched in Fig. 1 [17]. We work in light-cone coordinates, which make the cylindrical symmetry of the problem manifest. We define two light-like auxiliary vectors, \(n = (1, 0, 0, 1)\) and \(\bar{n} = (1, 0, 0, -1)\), which parametrize the forward (+) and backward (−) directions. All momenta can then be written in terms of their forward, backward, and transverse components,

\[
p_+^\mu = \frac{p_+}{2} n^\mu , \quad p_-^\mu = \frac{p_-}{2} \bar{n}^\mu , \quad p_\perp^\mu = p^\mu - p_+^\mu - p_-^\mu ,
\]

where the scalar light-cone momenta \(p_+\) and \(p_-\) are given by

\[
p_+ = \bar{n} p , \quad p_- = n p .
\]

Scalar products of four momenta can be written in terms of light-cone momenta and transverse momenta as \(p^\mu q_\mu = (p_+ q_- + p_- q_+)/2 + p_\perp^\mu q_\perp^\mu\). The final-state momenta \(p_b\) and \(p_c\) can now be written as

\[
p_b^\mu = \tilde{z} p_a^\mu + \frac{k_2^2 + m_b^2}{\tilde{z} 2p_a n} \bar{n}^\mu + k_\perp^\mu , \quad p_c^\mu = (1 - \tilde{z}) p_a^\mu + \frac{k_1^2 + m_c^2}{(1 - \tilde{z}) 2p_a n} \bar{n}^\mu - k_\perp^\mu ,
\]

where \(\tilde{z} = p_{b,+}/p_{a,+}\) is the forward light-cone momentum fraction carried by particle \(b\), and \(m_b\) and \(m_c\) are the final-state masses of the particles \(b\) and \(c\), respectively. From Eq. (20) of Ref. [15], we obtain the following form of the leading order \(1 \rightarrow 2\) particle scattering amplitude

\[
\mathcal{M}_{a\rightarrow bc}^{(0)} = 2i E_a \left( \frac{V_h}{A_h} - \frac{V_s}{A_s} \right) ,
\]

where \(V_h = V_s = V\) are the vertex functions. They are related to the Altarelli-Parisi splitting functions [18] [21] as

\[
|V|^2 = 2g^2 t P_{ab}(\tilde{z}) , \quad \text{where} \quad t = \frac{k_2^2}{\tilde{z}(1 - \tilde{z})} .
\]

---

3 We follow the convention in Tab. I of Ref. [15]. We also changed the notation \(x \rightarrow 1 - \tilde{z}\), and swapped the particle labels \(b\) and \(c\) in order to agree with the notation in Sec. [11].
The kinematical quantities $A_h$ and $A_s$ are defined as

$$A = (p_a - p_b - p_c)_- = m_a^2 - \frac{k_1^2 + m_b^2}{\tilde{z}} - \frac{k_1^2 + m_c^2}{1 - \tilde{z}},$$

where the appropriate “s” or “h” subscripts on the masses are implied. In the soft limit, $k_1 \to 0$, $\tilde{z} \to 1$, the squared matrix element reduces to

$$|M_{a \to bc}^{(0)}|^2 = (2E_a)^2 |V|^2 \frac{(A_h - A_s)^2}{A_s^2 A_h^2} \approx (2E_a)^2 |V|^2 \tilde{z}^2 (1 - \tilde{z})^2 \frac{m_c^4}{(k_1^2 + m_c^2)^2} \approx (2E_a)^2 |V|^2 \frac{m_c^4}{k_1^2}.$$  \hspace{1cm} (27)

Inserting the soft limit of Eq. (25) yields the factorized form of the $1 \to 2$ matrix element (see also [22])

$$|M_{a \to bc}^{(0)}|^2 = (2E_a)^2 \frac{8\pi\alpha}{t} P_{ab}^{(\text{soft})}(\tilde{z}) = |M_{a \to b}^{(0)}|^2 \frac{8\pi\alpha}{t} P_{ab}^{(\text{soft})}(\tilde{z}),$$

where the soft enhanced part of the massive Altarelli-Parisi kernels for vector boson emission is given by [22]

$$P_{ab}^{(\text{soft})}(\tilde{z}) = C_a \left( \frac{2}{1 - \tilde{z}} - \frac{m_a^2}{p_a p_c} \right).$$ \hspace{1cm} (29)

The factorized form of the phase space, which corresponds to Eq. (28) and will also allow to recover the result of [15], is given in Eq. (B8). Combining this with Eq. (28) we obtain, to leading order and in the soft limit,

$$d\tilde{P}_{a \to bc} = d\tilde{P}_{a \to b} \int \frac{dt}{t} \int d\tilde{z} i \int \frac{d\phi_i}{2\pi} \frac{\alpha}{2\pi} P_{ab}^{(\text{soft})}(\tilde{z}).$$ \hspace{1cm} (30)

We will not proceed to derive the pressure here. In the following section, we will instead derive the above formulae based on a much simpler, semi-classical approximation and deduce a consistent treatment of the infrared enhancement that will enable us to resum the radiative corrections to all orders in the leading logarithmic approximation.

IV. FACTORIZATION AND RESUMMATION OF RADIATIVE CORRECTIONS

It was highlighted in Ref. [15] that the transition radiation effects discussed in Sec. III C significantly alter the pressure transfer in the $1 \to 1$ transition. The changes originate in logarithmically-enhanced radiative corrections to the light-to-heavy current parametrizing a fast particle that crosses the domain wall. For massless emissions, these logarithms will become infrared poles, which are canceled to all orders by the virtual corrections to the light-to-heavy transition. The appropriate treatment for such effects is Sudakov resummation [17]. Running coupling effects can easily be incorporated in the calculation [24], and certain higher-logarithmic corrections may be resummed for simple observables as well [25]. In this section we will develop the formalism and compute an analytic estimate of the pressure at leading logarithmic accuracy.

A. Fixed-order perturbative computation

We derive the leading logarithmic approximation of the emission rate using source theory. Due to the universal structure of the matrix elements in the soft gauge boson limit, our eventual result will resemble the treatment of infrared divergences in QED [22]. The formal derivation here is strictly valid only for non-flavor-changing reactions, but it can easily be extended to flavor-changing processes. We will also find that non-flavor-changing reactions of QCD type provide the largest contribution to the overall momentum transfer in the Standard Model, which can be traced back to the relatively large number of degrees of freedom, $\nu_q = 2 \times 3$ for quarks and the large number of quarks (see Tab. I for details). This may seem somewhat surprising, given the small Yukawa couplings of the light quarks to the Higgs condensate, but follows from taking the probability for all massive SM species to interact with the bubble wall to be unity.

We begin with a classical vector current associated with the moving charge of the incoming particle $a$. This will allow us to treat the radiative corrections for scalars, fermions and vector bosons in a unified way. The classical current is parametrized as

$$j^\mu(x) = g \int ds \frac{dy^\mu(s)}{ds} \delta^{(4)}(x - y(s)).$$ \hspace{1cm} (31)
In this context, $g$ is the coupling, $y^\mu(s)$ is the particle’s location, $ds$ is the differential line element, and we integrate along the particle’s trajectory. In momentum space, this current reads

$$j^\mu(k) = \int d^4 x e^{ikx} j^\mu(x) = g \int ds \frac{dy^\mu(s)}{ds} e^{iky(s)}. \quad (32)$$

For simplicity, throughout our analysis we will consider the thin wall limit, $mL_w \ll 1$, with $L_w$ the wall width, for which the bubble profile can be approximated as a step function at $z = 0$. We can then parametrize the line element as $ds = dz$, and write $y^\mu(s) = z p^\mu(z)/p_0$ where we have $p(z) \rightarrow p_a$ if $z < 0$ and $p(z) \rightarrow p_b$ if $z > 0$. This parametrization leads to

$$j^\mu(k) = g \int_{-\infty}^0 dz \frac{p_a^\mu}{p_{a,0}} \exp \left \{ i \frac{p_a k}{p_{a,0}} z \right \} + g \int_0^{+\infty} dz \frac{p_b^\mu}{p_{b,0}} \exp \left \{ i \frac{p_b k}{p_{b,0}} z \right \}. \quad (33)$$

Upon inserting a regulator, we obtain the classical current

$$j^\mu(k) = g \int_{-\infty}^0 dz \frac{p_a^\mu}{p_{a,0}} \exp \left \{ i \left ( \frac{p_a k}{p_{a,0}} - i \varepsilon \right ) z \right \} + g \int_0^{+\infty} dz \frac{p_b^\mu}{p_{b,0}} \exp \left \{ i \left ( \frac{p_b k}{p_{b,0}} + i \varepsilon \right ) z \right \}.$$

$$= ig \left ( \frac{p_b^\mu}{p_{b,0} k + i \varepsilon} - \frac{p_a^\mu}{p_{a,0} k - i \varepsilon} \right ). \quad (34)$$

Eq. (34) could alternately be obtained by matching the result of the full QFT to the soft limit [20], and by rewriting the factorized form of the matrix element $\mathcal{M}^{(1)}_{a \rightarrow b}$ in Sec. III C [27]. We now proceed to compute the radiation field $A_\mu(x)$ of this current. Note that only the cross section for radiation of massless vector boson fields exhibits a double logarithmic enhancement in the soft region (a double pole in dimensional regularization). If we work in the soft approximation we therefore do not need to consider the radiation of scalars and fermions. Let us consider the interaction Hamiltonian density

$$\mathcal{H}_{\text{int}}(x) = j^\mu(x)A_\mu(x), \quad (35)$$

which we require to derive the vacuum persistence amplitude,

$$W_{a \rightarrow b} = \langle 0 | T \left \{ \exp \left \{ i \int d^4 x j^\mu(x)A_\mu(x) \right \} \right \} | 0 \rangle. \quad (36)$$

The probability of no emission off the classical current is given by $|W_{a \rightarrow b}|^2$. Note that the only dynamical degrees of freedom in this calculation are the vector bosons radiated by the fast, classical particle, hence the above notion of a “vacuum” persistence amplitude is justified. In terms of the matrix elements used in Eq. (19), we find, in the soft limit

$$|W_{a \rightarrow b}|^2 = \frac{|\mathcal{M}_{a \rightarrow b}|^2}{|\mathcal{M}_{a \rightarrow b}^{(0)}|^2}, \quad (37)$$

where $\mathcal{M}_{a \rightarrow b}^{(0)}$ is given by Eq. (20). The vacuum persistence amplitude can be expanded into a power series in the coupling constant, $g$, as $W_{a \rightarrow b} = \sum W_{a \rightarrow b}^{(n)}/n!$, with $W_{a \rightarrow b}^{(n)} \propto g^n$. The zeroth order term is trivially $W_{a \rightarrow b}^{(0)} = 1$. The first order term vanishes, as $\langle 0 | A_\mu(x) | 0 \rangle = 0$. The second-order term is the first non-trivial result and gives

$$W_{a \rightarrow b}^{(2)} = - \int d^4 x \int d^4 y j^\mu(x)j^{\nu}(y) \langle 0 | T \left \{ A_\mu(x)A_\nu(y) \right \} | 0 \rangle = - \int d^4 x \int d^4 y j^\mu(x)i \Delta F_{\mu \nu}(x,y)j^{\nu}(y). \quad (38)$$

This is a very intuitive result, as it describes the emission and re-absorption of a soft field quantum by the same classical current after propagation from $x$ to $y$. The propagation is described by the time-ordered Green’s function $i \Delta F(x,y)$. It can be written as

$$i \Delta F^{\mu \nu}(x,y) = \Theta(y_0 - x_0)\langle 0 | A^\nu(y)A^\mu(x) | 0 \rangle + \Theta(x_0 - y_0)\langle 0 | A^\mu(x)A^\nu(y) | 0 \rangle$$

$$= \int \frac{d^3 k}{(2\pi)^3} 2E_k \left \{ \Theta(y_0 - x_0)e^{-ik(y-x)} + \Theta(x_0 - y_0)e^{ik(y-x)} \right \} \sum_{\lambda = \pm} e^{\mu}_{\lambda}(k,l)e^{\nu*}_{\lambda}(k,l), \quad (39)$$

Note that Eq. (33) is structurally equivalent to Eq. (20) in Ref. [15] in the soft limit, $\varepsilon \rightarrow 1$. \[\]
where \( \vec{k} \) is the soft particle’s momentum, and \( E_k \) is determined by the dispersion relation \( E_k^2 = \vec{k}^2 + m(z)^2 \), with \( m(z) \) the position dependent mass of the soft emission. We will discuss this position dependence further below. The polarization vectors \( \epsilon^\lambda_a \) can be constructed for example by using the Weyl-van-der-Waerden spinor formalism \cite{28,29}. For massless vector bosons they obey the relation
\[
\sum_{\lambda=\pm} \epsilon^\lambda_a(k,l) \epsilon^{\ast \lambda}_a(k,l) = -g^{\mu\nu} + \frac{k^\mu l^\nu + k^\nu l^\mu}{kl},
\]
where \( l \) represents a light-like auxiliary vector, that must not be parallel to \( k \). Eq. (40) will be sufficient for computing helicity summed amplitudes in the remainder of this section. We note that for massive bosons one instead obtains the polarization sum
\[
\sum_{\lambda=\pm,0} \epsilon^\lambda_a(k,l) \epsilon^{\ast \lambda}_a(k,l) = -g^{\mu\nu} + \frac{k^\mu k^\nu}{k^2},
\]
where the individual polarization vectors depend on \( l \), while their sum does not. Eq. (41) applies to all massive gauge bosons of the Standard Model in the high-energy limit \( E \gg m \) due to the Goldstone boson equivalence theorem \cite{30,31}. Both polarization sums lead to the same results when squared matrix elements are computed using the soft current defined in Eq. (34).

The on-shell mass \( m(z) \) of the emitted vector boson may change at the domain wall, which affects \( E_k \) by means of the dispersion relation. However, this is a dynamical effect, which must be described by (resummed) higher-order corrections in the VEV insertion approximation \cite{32,33}. We neglect these corrections here, because they are suppressed by \( \mathcal{O}(1/(\alpha \log^2(\gamma T/m))) \) and therefore irrelevant in the high-energy limit \( \gamma \gg 1 \). The suppression factor will be justified further below, where we will find that the radiative corrections involving vector boson emission scale like \( \alpha \log^2(\gamma T/\mu) \), with \( \mu \) a mass scale of order \( m \). In contrast, mass insertions scale like the leading-order terms in Sec. III C and are therefore \( \gamma \)-independent. Note that our approximation is equivalent to the choice \( V_b = V_a \) in Eq. (23) of Ref. \cite{15}. In Sec. \ref{sec:sec} we will nevertheless include all kinematic effects for \( m_c \neq 0 \) (cf. App. B), which leads to the exact quantities \( A_b \) and \( A_s \) in Eq. (20) of Ref. \cite{15} by means of our Eqs. (34) and (23).

Using these approximations, we obtain the massless Feynman propagator
\[
\Delta_{F,\mu
u}(x,y) = \int \frac{d^4k}{(2\pi)^4} \frac{e^{-ik(y-x)}}{k^2 + i\varepsilon} \sum_{\lambda=\pm} \epsilon^{\mu}_\lambda(k) \epsilon^{\nu\ast}_\lambda(k).
\]
Inserting Eq. (42) into Eq. (38) yields
\[
W_{a\to b}^{(2)} = -i \int d^4x \int d^4y \int \frac{d^4k}{(2\pi)^4} \frac{e^{-ik(y-x)}}{k^2 + i\varepsilon} \sum_{\lambda=\pm} (j(x)\epsilon_\lambda(k))(j(y)\epsilon_\lambda(k))^\ast
\]
\[
= -i \int \frac{d^4k}{(2\pi)^4} \frac{1}{k^2 + i\varepsilon} \sum_{\lambda=\pm} (j(k)\epsilon_\lambda(k))(j(k)\epsilon_\lambda(k))^\ast.
\]
Inserting the soft current of Eq. (34) and using the completeness relation, Eq. (40) or (41) we obtain
\[
W_{a\to b}^{(2)} = -i |g|^2 \int \frac{d^4k}{(2\pi)^4} \frac{1}{k^2 + i\varepsilon} \left( \frac{2p_a p_b}{(p_a k)(p_b k)} - \frac{m_a^2}{(p_a k)^2} - \frac{m_b^2}{(p_b k)^2} \right).
\]
Note that while Eq. (40) was derived in a light-like axial gauge, the result is actually gauge independent. The infrared divergent part of Eq. (44) can be computed using dimensional regularization in \( D = 4 - 2\varepsilon \) dimensions. For one massive particle, \( b \), we obtain, in the MS scheme (cf. App. \ref{sec:app}):
\[
W_{a\to b}^{(2)\text{IR}} = -\frac{\alpha}{\pi} C_{abc} \left( \frac{1}{2\varepsilon} - \frac{1}{2\varepsilon} \left( 1 + \log \frac{2p_a p_b}{\mu^2 p_b^2} \right) + \frac{1}{4} \log^2 \frac{2p_a p_b}{\mu^2 p_b^2} - \frac{1}{2} \log^2 \frac{2p_a p_b}{p_b^2} + \ldots \right).
\]
The quantity \( 4\pi\alpha = |g|^2 \) is the coupling squared for the transition \( a \to bc \), and \( C_{abc} \) is an associated charge factor in the collinear limit (see App. A for details). We have only listed the poles and leading logarithmic terms, as the subleading logarithmic and finite contributions are irrelevant for the resummation we intend to perform. Note that, as \( p_b^2 \to 0 \), Eq. (45) develops an additional infrared singularity. Comparing with Eq. (C6), one finds that the leading pole is then doubled, which agrees with the intuitive notion that two massless charged particles will radiate twice as many gauge bosons as a single particle.
We now proceed to compute the real-emission corrections. The all-orders single emission amplitude squared is
\[
dW^2_{a\rightarrow bc}(p_c) = \frac{d^3p_c}{(2\pi)^3 2E_c} \left| \langle \bar{p}_c | T \left[ \exp \left\{ i \int d^4x j^\mu(x) A_\mu(x) \right\} \right] | 0 \rangle \right|^2.
\]
(46)
It is related to the matrix elements used in Eq. (19) in the soft limit as
\[
dW^2_{a\rightarrow bc}(p_c) = \frac{d^3p_c}{(2\pi)^3 2E_c} \frac{|\mathcal{M}_{a\rightarrow bc}|^2}{|\mathcal{M}_{a\rightarrow b}^{(0)}|^2},
\]
(47)
where \(\mathcal{M}_{a\rightarrow b}^{(0)}\) is given by Eq. (20). Eq. (46) can be expanded into a power series in the coupling constant, \(g\), as
\[
dW^2_{a\rightarrow bc}(p_c) = \sum \frac{dW^2_{a\rightarrow bc}(p_c)}{n!} g^n,
\]
with \(dW^2_{a\rightarrow bc}(p_c) \propto g^n\). The zeroth order term vanishes, as \(\langle \bar{p}_c | 0 \rangle = 0\). The first-order term is the first non-trivial result and gives
\[
dW^2_{a\rightarrow bc}(p_c) = \frac{d^3p_c}{(2\pi)^3 2E_c} \left| i \int d^4x j^\mu(x) \langle \bar{p}_c | A_\mu(x) | 0 \rangle \right|^2 = -\frac{d^3p_c}{(2\pi)^3 2E_c} \sum_{\lambda=\pm} \left( j(p_c)\varepsilon_\lambda(p_c) \right) \left( j(p_c)\varepsilon_\lambda(p_c) \right)^*,
\]
(48)
which we integrate over the full final-state phase space in order to obtain the correction to the inclusive rate:
\[
\int dW^2_{a\rightarrow bc} = |g|^2 \int \frac{d^3p_c}{(2\pi)^3 2E_c} \left( \frac{2p_a p_b}{(p_ap_b)(p_bp_a)} - \frac{m_a^2}{p_a p_b} - \frac{m_b^2}{p_b p_a} \right).
\]
(49)
The infrared divergent part of Eq. (49) can be extracted using dimensional regularization in \(D = 4 - 2\varepsilon\) dimensions. We obtain (cf. App. D)
\[
\int dW^2_{a\rightarrow bc}^{(1)\text{IR}} = \frac{\alpha}{\pi} C_{abc} \left( \frac{1}{2\varepsilon} - \frac{1}{2\varepsilon} \left( 1 + \log \frac{(2p_a p_b)^2}{\mu^2 p_b^2} \right) + \frac{1}{4} \log^2 \frac{(2p_a p_b)^2}{\mu^2 p_b^2} - \frac{1}{2} \log^2 \frac{2p_a p_b}{p_b} + \ldots \right).
\]
(50)
Using the first-order expansion of \(W_{a\rightarrow b}\) and \(\int dW^2_{a\rightarrow bc}\), we find the no-emission and integrated one-emission probability are
\[
p^{(1)\text{IR}}_{a\rightarrow b} = \left| 1 + \frac{W^{(2)\text{IR}}_{a\rightarrow b}}{2!} + \mathcal{O}(\alpha^2) \right|^2 = 1 + W^{(2)\text{IR}}_{a\rightarrow b} + \mathcal{O}(\alpha^2),
\]
(51)
\[
\int dp^{(1)\text{IR}}_{a\rightarrow bc} = \int dW^2_{a\rightarrow bc}^{(1)\text{IR}} + \mathcal{O}(\alpha^2) = -W^{(2)\text{IR}}_{a\rightarrow b} + \mathcal{O}(\alpha^2).
\]
Using the first-order expansion of \(W_{a\rightarrow b}\) and \(\int dW^2_{a\rightarrow bc}\), we find the no-emission and integrated one-emission probability are
\[
p^{(1)\text{IR}}_{a\rightarrow bc} = \left| 1 + \frac{W^{(2)\text{IR}}_{a\rightarrow bc}}{2!} + \mathcal{O}(\alpha^2) \right|^2 = 1 + W^{(2)\text{IR}}_{a\rightarrow bc} + \mathcal{O}(\alpha^2),
\]
(51)
\[
\int dp^{(1)\text{IR}}_{a\rightarrow bc} = \int dW^2_{a\rightarrow bc}^{(1)\text{IR}} + \mathcal{O}(\alpha^2) = -W^{(2)\text{IR}}_{a\rightarrow bc} + \mathcal{O}(\alpha^2).
\]
(50)
The singular terms in the amplitudes cancel at first order in perturbation theory. Similar results will be obtained at all higher orders, but we will not proceed to compute these terms. Instead, we will use Eq. (38) to construct the analytic resummation formalism in Sec. IV C and a numerical simulation in Sec. V.

We conclude this section by noting that it is not sufficient to compute only the real-emission corrections to the \(1 \rightarrow 1\) transition. This is apparent in the case where a massless particle becomes massive, as outlined above. The situation is more subtle when both the incoming and the outgoing particle is massive. However, we will show in Sec. IV B that in the limit \(\gamma T \gg \min(m_a, m_b)\) the differential real-emission amplitude squared \(dW^2_{a\rightarrow bc}\) vanishes as the gauge boson transverse momentum tends to zero. This result is qualitatively different from the behavior in [15], where the amplitude tends to infinity instead. The difference is due to the fact that we consider the transition radiation process to be a quantum correction to the zeroth order light-to-heavy form factor, \(|\mathcal{M}_{a\rightarrow b}^{(0)}|^2\), while in [15] it is considered to be a leading-order reaction by itself.

### B. All-orders result

To derive the all-orders result, we start from Eq. (36). Terms of order \(2n + 1\) in the expansion vanish, since \(\langle 0|A(x_1) \ldots A(x_{2n+1})|0 \rangle = 0\). The \(2n\)-th order term is given by
\[
W_{a\rightarrow b}^{(2n)} = \left[ \prod_{i=1}^{2n} i \int d^4x_i j^\mu(x_i) \right] \langle 0|T\left[ \prod_{i=1}^{2n} A_{\mu_i}(x_i) \right]|0 \rangle.
\]
(53)

\footnote{Note that the cancellation of singularities can be derived more elegantly. The loop integrand can be rewritten using
\[
\frac{1}{k^2 + i\epsilon} = \text{PV} \frac{1}{k^2} - i\pi\delta(k^2),
\]
where PV stands for the principal value. This implies that Eq. (50) can be obtained from Eq. (45) and vice versa [22, 35, 36].}
One can use the decomposition of the time-ordered product into Feynman propagators and the symmetry of the integrand in the currents to show that

\[
\frac{W_{a\to b}^{(2n)}}{(2n)!} = \frac{(2n-1)(2n-3)\ldots 1}{(2n)!} \prod_{i=1}^{2n} i \int d^4x_i j^{\mu_i}(x_i) \prod_{i=1}^{n} \langle 0|T[A_{\mu_2}(x_{2i})A_{\mu_2+1}(x_{2i+1})]|0 \rangle
\]

\[
= \frac{1}{2^n n!} \left( - \int d^4x \int d^4y j^\mu(x) i^\Delta_{\mu\nu}(x,y) j^\nu(y) \right)^n = \frac{1}{n!} \left( \frac{W_{a\to b}^{(2)}}{2} \right)^n. \tag{54}
\]

Summing all orders in \( \alpha \), we obtain the vacuum persistence amplitude squared

\[
\mathbb{P}_{a\to b} = |W_{a\to b}|^2 = \left| \sum_{n=0}^{\infty} \frac{1}{n!} \left( \frac{W_{a\to b}^{(2)}}{2} \right)^n \right|^2 = \exp \left\{ W_{a\to b}^{(2)} \right\}. \tag{55}
\]

Using Eqs. (45) and (50), we obtain to leading logarithmic accuracy

\[
\mathbb{P}_{a\to b}^{IR} = \exp \left\{ W_{a\to b}^{(2)IR} \right\} = \exp \left\{ - \int dW_{a\to bc}^{(2)IR} \right\}. \tag{56}
\]

A similar calculation leads to

\[
d\mathbb{P}_{a\to bc}^{IR} = dW_{a\to bc}^{(2)IR}(k) = dW_{a\to bc}^{(2)IR}(k) \exp \left\{ - \int dW_{a\to bc}^{(2)IR} \right\}. \tag{57}
\]

Note that these results still exhibit unphysical IR divergences, which are canceled in the matching to the fragmentation function of the incoming and outgoing particle. The matching can be interpreted as an experimental resolution, which requires a photon to be of sufficient energy and sufficiently separated in angle from the classical particle in order to be resolved as transition radiation. In dimensional regularization, the fragmentation functions are pure IR divergences, hence for the light-to-massive transition we obtain the renormalized emission amplitude in the \( \overline{\text{MS}} \) scheme

\[
\int dW_{a\to b,r}^{(2)} = \frac{\alpha}{2\pi} C_{abc} \left( \frac{1}{2} \log^2 \frac{2p_ap_b}{\mu^2} - \log^2 \frac{2p_ap_b}{p_b^2} + \ldots \right), \tag{58}
\]

where the dots stand for higher-logarithmic and finite contributions. In this context, \( \mu \) plays the role of the experimental resolution scale which regularizes the above expression. In our case of interest, this implies the bubble wall is not sensitive to emissions which are arbitrarily soft. Eqs. (55) and (57) are then related to the zero and one-event probabilities according to a Poisson distribution with mean value \( \int dW_{a\to b,r}^{(2)} \). Using this result, the all-orders computation can be performed by means of QCD-based resummation techniques or parton showers.

### C. Momentum transfer at leading logarithmic accuracy

In this section we estimate the average momentum transfer to the wall per incident particle. The structure of the perturbative result in Sec. [V.A] allows us to derive a resummation formalism similar to the techniques employed for the computation of collider observables [37]. We work in the leading logarithmic approximation, hence the collinear anomalous dimensions can be set to zero. We also assume that particle masses are small compared to the particle’s energies, and can therefore be neglected. Numerical studies will be carried out in Sec. [V] using the full kinematical mass dependence. Here we focus instead on the qualitative predictions at \( \gamma T \gg \max(m_a, m_b) \) and for fixed coupling.

We begin by computing the so-called radiator function [37], which corresponds to the sum of the integrated S-matrix elements \( \int dW_{a\to bc}^{(2)IR} \) and \( W_{a\to b}^{(2)IR} \). However, instead of being an inclusive quantity, the radiator function implements the physical constraint that the momentum transfer in any branching \( a \to bc \) cannot be larger than the eventually observed value of the momentum transfer for all emissions in the resummed theory. This restriction is most easily implemented by working in the leading logarithmic approximation and using the fact that the \( 1/\varepsilon^2 \) and \( 1/\varepsilon \) poles cancel between \( \int dW_{a\to bc}^{(2)IR} \) and \( W_{a\to b}^{(2)IR} \). This implies that instead of computing the finite difference between two individually IR divergent quantities, we may compute the finite remainder directly by making use of the unitarity constraint. In practice, it is achieved by placing a lower bound on the relative momentum transfer per splitting

\[
V(p_a, p_b, p_c) = \frac{q_z}{\gamma T} \approx \frac{p_{\perp a}^2/\gamma T}{1 - \varepsilon}, \tag{59}
\]
where the last equality holds in the soft limit. In terms of $V(p_a, p_b, p_c)$, the radiator function $R(V)$ for any given value of $V$ is given by

$$R_{abc}(V) = |g|^2 \int \frac{d^3 p_c}{(2\pi)^3} \frac{2p_ap_b}{(p_ap_c)(p_bp_c)} \Theta(\eta_c) \Theta(V(p_a, p_b, p_c) - V),$$

where $\eta_c = \log [p_{c,\perp}/(\gamma T)/(1 - \hat{z})]$ is the rapidity of the emitted soft particle $c$ of momentum $p_c$ with respect to the emitting antenna spanned by particles $a$ and $b$. The constraint $\Theta(\eta_c)$ arises from the requirement that the emitted particles must enter the Higgs condensate. Using the Sudakov parametrization in Sec. III C, we can rewrite Eq. (60) as

$$R_{abc}(V) = \int_V^1 \frac{dV'}{V'} \int_0^1 d\hat{z} \frac{\alpha}{2\pi} \frac{2C_{abc}}{1 - \hat{z}} \Theta \left( \log \frac{1 - z}{V'} \right),$$

Performing the integrals we obtain

$$R_{abc}(V) = \frac{\alpha}{2\pi} C_{abc} L^2, \quad \text{where} \quad L = \log \frac{1}{V}.$$ 

Up to running coupling effects, this corresponds to the well-known radiator function for the thrust in $e^+e^-$ annihilation [38, 39]. To leading logarithmic accuracy, the resummed cumulative cross section at $V$ is given by the vacuum persistence amplitude squared, Eq. (62), with $W_{a\to b}^{(2)}$ replaced by $R(V)$ [37]. This can be understood in the following intuitive way: The radiator function $R_{abc}(V)$ corresponds to a probability for the decay of particle $a$ into the two final states $b$ and $c$. However, in order for particle $a$ to produce a relative momentum transfer of $V$, it must not have produced a relative momentum transfer $V(p_a, p_b, k) > V$, as otherwise it would not exist anymore in its present state. This is analogous to a nuclear decay process, where the nucleus can decay at any given time only if it has not decayed at earlier times. This “survival probability” is encapsulated in an exponential suppression factor conventionally called the Sudakov factor, which can be read off Eq. (56)

$$\Delta_a(V) = \exp \left\{ - \sum_b R_{ab}(V) \right\}, \quad \text{where} \quad R_{ab}(V) = \sum_c R_{abc}(V).$$

The rate at which particle $a$ branches into any particles $b$ and $c$ is eventually given by

$$\frac{1}{N_a} \frac{dN_a(V)}{dV} = \sum_b \frac{dR_{ab}(V)}{dV} \Delta_a(V) = - \frac{d\Delta_a(V)}{dV},$$

which, at leading logarithmic accuracy, leads to the normalized cumulative cross section [37]

$$\frac{1}{\sigma} \int_V^1 dV' \frac{d\sigma(V')}{dV'} = \Delta_a(V).$$

The average relative momentum transfer from all branchings is obtained by weighted summation over particle species, where the weight is given by the incident flux, times the cross section for interaction with the Higgs condensate. The leading-order cross section in the high-energy limit is identical for all massive Standard Model particles, which we denote as the set $S$ (cf. Eq. (8)). We can thus write

$$\left\langle \frac{\Delta_{PZ}}{\gamma T} \right\rangle = \int dV V \frac{d}{dV} \prod_{a \in S} \Delta_a(V).$$

Phase-space restrictions play a significant role for the agreement between analytic and numeric resummation of event shape observables [10]. This problem is amplified here, because we compute the average value of $V$, which is impacted significantly by modest changes of the differential cross section at large $V$. If no fixed-order matching is performed, the proper definition of $V$ is therefore of vital importance. The simplest solution is to replace $V \to V/2$ in the weighting factor of Eq. (66), which introduces an overall factor of 1/2. This redefinition corresponds to a single-logarithmic correction which is beyond the formal accuracy of our approach. At fixed coupling, the modified Eq. (66) is then given by

$$2 \left\langle \frac{\Delta_{PZ}}{\gamma T} \right\rangle_{FC} = \int dL e^{-L} \frac{(\alpha C)\Sigma}{\pi} L \exp \left\{ - \frac{(\alpha C)\Sigma}{2\pi} L^2 \right\}, \quad \text{where} \quad (\alpha C)\Sigma = \sum_{a,b \in S} \alpha_{abc} C_{abc},$$

where (cf. Eq. (66))
where $\alpha_{abc}$ is the coupling associated to the splitting $a \to bc$. The relevant couplings are listed in App. A Equation (67) has the solution

$$2\left\langle \frac{\Delta p_z}{\gamma T} \right\rangle_{\text{FC}} = 1 - e^{-\frac{\pi}{2\zeta}} \sqrt{\frac{\pi}{2\zeta}} \text{Erfc}\left(\frac{1}{\sqrt{2\zeta}}\right) \approx \zeta,$$

where $\zeta = \frac{(\alpha C)\Sigma}{\pi}$. (68)

The linear approximation is very simple and works up to relative pressures of $\langle V \rangle_{\text{FC}} \approx 1\%$. It can alternatively be obtained from the fixed-order expansion of Eq. (67)

$$2\left\langle \frac{\Delta p_z}{\gamma T} \right\rangle_{\text{FC,FO}} = \int dL e^{-L \frac{(\alpha C)\Sigma}{\pi}} L = \zeta.$$ (69)

Running coupling effects should be included to obtain a more reliable resummed result. They induce a mild change in the scaling behavior of the radiator function. The corresponding expressions can be found in App. A of [37]. For the qualitative discussion in this section, it is sufficient, however, to consider Eq. (68).

Note in particular that $\langle \Delta p_z \rangle \propto \gamma T$, independent of the particle masses, as long as $\gamma T \gg m$. This is in contrast to [15], where a $\gamma$-independent value was obtained for the average pressure transfer, which implies $P \sim \gamma^{4}$ once the flux factor is taken into account, cf. Sec. III This result was derived based on the assumption that the dominant contribution to the integral is obtained from the region $k_T \approx m$, and by cutting off the divergent $k_T$-integral at this value. A similar procedure would turn Eq. (69) into

$$2\left\langle \frac{\Delta p_z}{\gamma T} \right\rangle_{\text{FC,FO}}^{(\text{cut})} = \zeta \frac{m}{\gamma T} \left(1 + \log \frac{\gamma T}{m}\right).$$ (70)

The logarithmic contribution has been neglected in [15], which indeed results in $\langle \Delta p_z \rangle \propto m$. The origin of the discrepancy is the fundamentally different treatment of the divergence in the real radiative matrix element at $k_T = 0$. We emphasize that regularizing the singularity by such an unphysical cutoff will lead to unitarity violations for large $\gamma$ when higher-order radiative corrections are not included, as is evident from Eq. (50).

V. NUMERICAL SIMULATION

In the following we establish the connection of the above formalism to parton showers, which can be used at leading logarithmic accuracy to simulate the physics encapsulated in Eqs. (55), (57), and the corresponding equations for higher particle multiplicity. Again, it is important to note that the renormalized counterparts of these equations describe the distribution of emissions according to a Poissonian with average value $\int dW_{a \to bc,r}^{2(1)\text{IR}}$. The regularization of $dW_{a \to bc,r}^{2(1)\text{IR}}$ in the parton shower follows the procedure outlined in Sec. IV C and may be performed in any way that allows for an infrared and collinear safe simulation, such as using a transverse momentum cutoff at scales $k_{\perp,0} \ll \gamma T$. We can define the transverse momentum-dependent radiator function for the parton shower as

$$R_{abc}^{\text{PS}} \left(\frac{2k_{\perp,0}}{\gamma T}\right) = |g|^2 \int \frac{d^3 \tilde{p}_c}{(2\pi)^3 2\omega_c} \frac{2p_ap_b}{(p_a p_c) (p_b p_c)} \Theta(p_{c,\perp} - k_{\perp,0}).$$ (71)

As long as the cutoff is small compared to the average transverse momentum generated by Eq. (67), the results of infrared and collinear safe observables such as the relative $z$-momentum transfer will be independent of $k_{\perp,0}$. We can rewrite Eq. (71) as

$$R_{abc}^{\text{PS}}(t, Q^2) = \int_t^{Q^2/4} \frac{dt}{t} \int_{\tilde{z}_-}^{\tilde{z}_+} d\tilde{z} \sum_{a,b} \frac{2C_{abc}}{2\pi} \frac{\alpha}{1 - \tilde{z}},$$ (72)

where $t \propto k_T^2$ is called the parton-shower evolution variable, and $Q/2 = \gamma T$ is the kinematical boundary. The quantity $4\pi\alpha = |g|^2$ is the coupling squared for the transition $a \to bc$, and $C_{abc}$ is an associated charge factor in the collinear limit (see App. A for details). The integration boundaries $\tilde{z}_{\pm}$ are determined by the constraint $k_{\perp} > k_{\perp,0}$. They are given by

$$\tilde{z}_{\pm} = \frac{1}{2} \left(1 \pm \sqrt{1 - \frac{4k_{\perp,0}^2}{Q^2}}\right).$$ (73)
TABLE I. Average relative momentum transfer per degree of freedom, $\langle \Delta p_z/(\gamma T) \rangle_{FC}$, assuming that a particle of the given species is incident on the wall, and allowed to shower into the full SM. We compare analytic results from Eq. (66) and the numerical simulation described in Sec. V. We have chosen $\gamma = 10^6$, $\alpha_s = 0.04$ and $\alpha = 0.01$, and we have fixed the couplings in order to satisfy the assumptions leading to Eq. (66). Differences are due to flavor-changing effects, which are not taken into account in Eq. (66), and due to the definition of the momentum transfer in terms of the initial- and final-state momenta. This is computed in the soft approximation in IV C and treated exactly in the numerical simulation [40]. We also list the number of flavors of this type, $n_f$, and the number of the corresponding degrees of freedom, $\nu_a$, per flavor in Eq. (19).

| Particle | $n_f$ | $\nu_a$ | $\langle \Delta p_z/(\gamma T) \rangle_{FC}$ |
|----------|-------|---------|---------------------------------|
| $t^\pm$  | 2 x 3 | 2       | 0.44% 0.36%                     |
| $u$      | 2 x 3 | 2 x 3   | 1.18% 0.96%                     |
| $d$      | 2 x 3 | 2 x 3   | 1.17% 0.95%                     |
| $W^\pm$  | 2     | 2       | 1.32% 1.10%                     |
| $Z$      | 1     | 2       | 1.04% 0.88%                     |
| $h$      | 1     | 1       | 0.57% 0.46%                     |
| $G_W$    | 2     | 1       | 0.57% 0.46%                     |
| $G_Z$    | 1     | 1       | 0.57% 0.46%                     |

We can then generate emissions by setting the Sudakov factor $\Delta_a(t, Q^2)$ equal to a random number and solving for the evolution variable $t$ where

$$\Delta_a(t, Q^2) = \exp \left\{ - \sum_{b,c} R_{abc}^{PS}(t, Q^2) \right\}.$$  \hspace{1cm} (74)

In addition, we select the light-cone momentum fraction $\tilde{z}$ according to $2/(1 - \tilde{z})$ and sample the azimuthal angle from a uniform distribution. For QCD partons, we also choose a color configuration. The kinematics mapping is described in App. B and more details of the algorithm are given in [41,43]. Our numerical implementation is based on the QCD parton shower published in [44]. The evolution variable $t$ is chosen to be the relative transverse momentum in the collinear limit (cf. App. B), and we solve the soft double-counting problem [45] by means of phase-space partitioning in the dipole rest frame [37]. We have checked that this gives similar results as angular ordered evolution, using the formalism of [46].

We have implemented the above described algorithm in a numerical program based on the QCD simulation published in [44], which was validated against the public event generator Sherpa [17]. We employ a 2-loop running strong coupling with threshold matching up to $n_f = 6$ and $\alpha_s (M_Z) = 0.118$. The electroweak input parameters are $\alpha(0) = 1/137$, $m_W = 80.385$ GeV, $m_Z = 91.1876$ GeV and $m_H = 125$ GeV, leading to $\sin^2 \theta_W = 1 - (m_W/m_Z)^2 = 0.223$. The relative flux factors for incident particles are given simply by the number of degrees of freedom of the particle. This can be understood by computing the (trivial) leading-order transition amplitudes in Sec. V C in a VEV-insertion formalism [42,43].

Due to the exact kinematics in the numerical simulation, the results display significant threshold effects at small momentum transfer ($\Delta p_z \approx T$), which become irrelevant as $\gamma \to \infty$ due to the parametric behavior derived in Eq. (68). This leads to a slight distortion of the scaling behavior, which goes beyond running coupling effects. In addition, the computation of the observable with exact kinematics induces a shift in the average pressure, but does not change the qualitative behavior. Table I shows a comparison between the analytic results from Eq. (66) and the numerical simulation for the most relevant particle species. Given the simplicity of the analytical estimate, the two results agree very well.

Fig. 2 exemplifies the structural difference between the fixed-order and all-orders resummed predictions for the relative momentum transfer distribution in the parton-shower approximation. While the fixed-order result diverges as $\Delta p_z/(\gamma T) \to 0$ (cf. Eqs. (50) and (62)), the resummed result remains finite and approaches zero (see Sec. IV B). This leads to a cutoff-dependence in the average relative momentum transfer at fixed order in the method of Ref. [15] which changes the scaling behavior with $\gamma$ (cf. Eq. (70)). In resummed perturbation theory the average relative momentum transfer is cutoff-independent, and is primarily determined by the coupling strength, cf. Eq. (88). This is tested in detail in Fig. 3 which shows the cutoff dependence of the relative momentum transfer spectrum in the parton-shower approximation at $\gamma = 10^6$. Note that the cutoff is varied over three orders of magnitude with no significant effect on the spectrum on a linear scale (Fig. 3 left). The corresponding values for the average relative momentum transfer are given by $\langle \Delta p_z/(\gamma T) \rangle = 0.832\% - 0.835\%$. Similar results are obtained for all values of $\gamma$.

Fig. 3 shows the change in the relative momentum transfer with changing $\gamma$, which is relatively mild. Note in particular the features in the spectrum at $\gamma = 10$, which originate in kinematic effects when top-quarks, Higgs
bosons, $Z$ bosons and $W^\pm$ bosons are put on-shell or produced in $1 \rightarrow 2$ splittings at threshold. The net result are monochromatic lines and discontinuities in the momentum transfer spectrum which account for a larger average momentum transfer at small $\gamma$. However, in this region the soft approximation breaks down, and a more precise calculation should be performed. Such a calculation is not needed in order to determine the scaling behavior of the relative momentum transfer with $\gamma$. In the ultrarelativistic scenario, for $10^2 \lesssim \gamma \lesssim 10^{16}$, we can fit the numerical results for the average momentum transfer in the full Standard Model at $T = 100$ GeV to the following form

$$
\frac{\langle \Delta p_z \rangle}{\gamma T} = 1.70(3)\% - 0.24(1)\% \log_{10} \gamma + 0.024(1)\% \log_{10}^2 \gamma + 0.0012(1)\% \log_{10}^3 \gamma + 0.000023(1)\% \log_{10}^4 \gamma,
$$

(75)

where the numbers in parentheses are uncertainties on the last digit, determined from cutoff- and ordering parameter variations. Even for smaller $\gamma$, the above fit is accurate to within a factor of 2 down to $\gamma \sim 10$, where several of our other approximations begin to break down. Our numerical simulations confirm the analytic result of Sec. IV C. The mild modifications that are due to running coupling effects are captured by Eq. (75), and the threshold effects only increase the average relative momentum transfer.

Note that our numerical simulations assumed particles in the broken phase to have masses set by their $T = 0$ values. In a realistic phase transition, $\langle \phi \rangle \neq 246$ GeV, and so the broken phase masses depend non-trivially on the details of the Higgs finite-temperature effective potential. However, for sufficiently large velocities such that $\gamma T \gg m$ (required by several of the approximations we have made), the precise values of the broken phase masses are not important and the relative momentum transfer is still expected to be $\sim 1\% \times \gamma T$, with the scaling determined by Eq. (65).
VI. THE BUBBLE WALL VELOCITY AND ITS IMPLICATIONS FOR COSMOLOGY

Using the above results, we can obtain an estimate for the terminal wall velocity as a function of the phase transition strength. The bubble wall reaches a terminal velocity when the pressure difference between the interior and exterior vanishes. The total pressure difference, $\Delta P_{\text{tot}}$, is given by

$$\Delta P_{\text{tot}} = -\Delta V + P, \quad (76)$$

where $P$ is the thermal pressure exerted against the wall arising from particles impinging on it and showering as computed in Secs. IV and V, and $\Delta V$ is the difference in vacuum energy between the two phases. From Eqs. (11), (18), and (19), we can relate the thermal pressure to the average momentum transfer obtained from either the analytic or numerical treatments above. We find:

$$P = \sum_{a \in S} \nu_a \int \frac{d^3 \vec{p}_a}{(2\pi)^3 E_a} f_a(\vec{p}_a) \rho_{a, z}^2 \left\langle \frac{\Delta p_z}{\gamma T} \right\rangle, \quad (77)$$

which, up to $\log \gamma$ effects stemming from thresholds and the running of the couplings, is simply a constant times the total $z$-direction wall-frame plasma pressure in the symmetric phase from particles coupled to the Higgs. In other words, we have found that in the limit of large wall velocities, the net thermal pressure experienced by the bubble wall in its rest frame is simply a constant fraction ($\sim 1\%$) of the total pressure of the gas of symmetric-phase particles that couple directly to the wall. We can approximate

$$P \approx P_{1\to 1} + \gamma^2 \times \lim_{\gamma \to \infty} \frac{P_{\text{FC}}}{\gamma^2}, \quad (78)$$

where

$$P_{1\to 1} = \sum_{a \in S} \int \frac{d^3 \vec{p}_a}{(2\pi)^3 2E_a} f_a(\vec{p}_a) \Delta m_a^2, \quad (79)$$

is the $1 \to 1$ pressure and the ‘FC’ subscripts denotes the fixed-coupling approximation of the relative momentum transfer, $\left\langle \Delta p_z/(\gamma T) \right\rangle \approx \left\langle \Delta p_z/(\gamma T) \right\rangle_{\text{FC}}$ in Eq. (77) (the results will not be very sensitive to the precise scale chosen).

To obtain a parametric estimate of the terminal wall velocity, Eq. (76) indicates that $P$ should be compared against the quantity $\Delta V$, which is model-dependent. However, in many cases of interest, it is set roughly by the energy density of the radiation bath during the transition. We can define the following parameters

$$\alpha_0 \equiv \frac{\Delta V}{\rho_{\text{rad}}}, \quad \alpha_\infty \equiv \frac{P_{1\to 1}}{\rho_{\text{rad}}} \approx 5 \times 10^{-3} \frac{\langle \phi \rangle^2}{T^2}, \quad \alpha_{\text{eq}} \equiv \lim_{\gamma \to \infty} \frac{P_{\text{FC}}}{\gamma^2} \frac{1}{\rho_{\text{rad}}} \approx 1 \times 10^{-2}, \quad (80)$$

where $\rho_{\text{rad}} = \pi^2/30 \langle \phi \rangle T^4$ with $\langle \phi \rangle \approx 100$, and the numerical values in Eq. (80) assume SM-like plasma content with $\left\langle \Delta p_z/(\gamma T) \right\rangle \approx \left\langle \Delta p_z/(\gamma T) \right\rangle_{\text{FC}} \approx 1\%$ evaluated from Table. II. The quantity $\alpha_0$ parametrizes the strength of the phase transition, and appears often in the gravitational wave literature (see e.g. Ref. [10] for an in-depth discussion).
Models for which \(\alpha_\theta > \alpha_\infty\) would satisfy the original runaway wall condition of Ref. [14] if transition radiation was not taken into account. Inserting Eqs. (77), (80) into Eq. (76) and requiring \(\Delta P_{\text{tot}} = 0\), we find the terminal velocity, expressed in terms of the equilibrium value of \(\gamma\) is

\[
\gamma_{\text{eq}} = \left(\frac{\alpha_\theta - \alpha_\infty}{\alpha_{\text{eq}}}\right)^{1/2} \approx 10 \sqrt{\alpha_\theta},
\]

(81)

where the final approximation applies for \(\alpha_\theta \gg \alpha_\infty\) as is the case when \(\gamma T \gg m\) (i.e. where our analysis remains self-consistent). Note that, for strong phase transitions, the terminal velocity depends on the strength of the phase transition and the gauge boson couplings, but not the particle masses. This is a strikingly different result than that implied by the fixed-order calculation of Ref. [15].

Throughout our analysis we have assumed \(\gamma T \gg m\) for all massive SM particles in the plasma. This allowed us to neglect the reflection of particles back into the symmetric phase, the transmission of particles from the broken into the symmetric phase, and the plasma interactions which drive the distributions back to equilibrium, which substantially complicate the calculation (see Refs. [48–54] for calculations in this slow-wall regime). For an electroweak-scale transition with \(T \gtrsim \mathcal{O}(10)\) GeV and a SM-like plasma where the largest masses are \(\mathcal{O}(100)\) GeV, the approximations we have made break down for \(\gamma \lesssim \mathcal{O}(10)\). Meanwhile, for many models with SM-like plasma content, one finds \(\alpha_\theta \lesssim 1\) (see e.g. [10]) and the corresponding benchmark points compiled at [ptplot.org], implying that \(\gamma_{\text{eq}} \lesssim 10\) in these conventional cases. Although our approximations break down for these relatively small values of \(\gamma\), we can still interpret our result as an upper bound on \(\gamma_{\text{eq}}\): if \(\gamma_{\text{eq}}\) were in fact larger than \(\mathcal{O}(10)\), then our approximations would be justified and we would find no self-consistent solution for the terminal velocity, implying that the true value of \(\gamma_{\text{eq}}\) must fall within the regime where our analysis breaks down. For BSM scenarios with large values of \(\alpha_\theta\), our predicted value of \(\gamma_{\text{eq}}\) will become increasingly accurate.

It is illuminating to compare our results for the terminal velocity to those obtained from the earlier fixed-order results of Ref. [15]. To do so, we follow the approach of Ref. [55], which amounts to using \(\langle \Delta p_z/(\gamma T) \rangle_{\text{cut}}^{(\text{fixed order})}\) in place of \(\langle \Delta p_z/(\gamma T) \rangle\) and neglecting the logarithmic term. Eq. (76) then becomes

\[
P_{\text{tot}} \simeq -\Delta V + P_{1\to1} + P_{1\to2}^{\text{FO,NL}},
\]

(82)

where

\[
P_{1\to2}^{\text{FO,NL}} \equiv \sum_{a \in S} \int \frac{d^3 p_a}{(2\pi)^3} f_a(p_a) \gamma T \frac{\langle \Delta p_z \rangle_{\text{cut}}}{\gamma T}^{(\text{cut})},
\]

(83)

with the logarithmic term dropped in \(\langle \Delta p_z/(\gamma T) \rangle_{\text{cut}}^{(\text{fixed order})}\). In analogy with Eq. (80), we can define

\[
\alpha_{\text{eq},\text{NL}} = \frac{P_{1\to2}^{\text{FO,NL}}}{\gamma \rho_{\text{rad}}} \approx 7 \times 10^{-5} \frac{\langle \phi \rangle}{T},
\]

(84)

where the numerical value again assumes SM-like plasma content and only accounts for the electroweak gauge boson contributions, as in Ref. [55]. The analog of Eq. (81) is

\[
\gamma_{\text{eq}} = \frac{\alpha_\theta - \alpha_\infty}{\alpha_{\text{eq}, \text{NL}}} \approx 1 \times 10^4 \left(\frac{\langle \phi \rangle}{T}\right)^{-1} \times \alpha_\theta, \quad \text{fixed order, no logarithm},
\]

(85)

with the last approximation again holding for \(\alpha_\theta \gg \alpha_\infty\). In this approximation, the terminal velocity in the large-\(\alpha_\theta\) limit scales as \(\alpha_\theta\) instead of \(\sqrt{\alpha_\theta}\), and further depends on the order parameter of the phase transition due to the mass cutoff in the integration.

We compare our result for the terminal Lorentz factor to the fixed order prediction in Fig. [5]. We show the corresponding results for \(\langle \phi \rangle/T = 1, 3, 5\). For strong transitions, our resummed result implies significantly slower walls than suggested by the fixed order calculation. One should bear in mind, however, that for \(\gamma_{\text{eq}} \lesssim 10\) or so (for a SM-like plasma) several of the approximations we have made break down - this is indicated by the shaded pink region of Fig. [5]. In this regime, we instead interpret our results as an upper bound on the wall velocity, indicated by the black dashed line and the arrows: applying our analysis for larger \(\gamma\) would be self-consistent and predict a thermal pressure overwhelming the vacuum energy difference, indicating that such velocities are never reached. We discuss the implications of these results for cosmology in the remainder of this section.

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6 We also worked in the thin-wall limit, \(mL_w \ll 1\), which can be violated by the heaviest SM degrees of freedom if \(L_w\) is sufficiently thick. However, \(L_w\) depends on the underlying effective potential and implicitly on the terminal velocity itself, and so this criterion should be checked on a model-by-model basis.
FIG. 5. Comparison of the terminal Lorentz factor from our analysis (black) compared to those inferred from a fixed order calculation (blue). We show predictions for different values of the order parameter $\langle \phi \rangle / T$, with $\langle \phi \rangle / T = 1, 3, 5$ for the set of black curves from top to bottom, and similarly for the blue curves. For large $\alpha_\theta$ (strong transitions), our results predict significantly slower walls than implied by previous analyses, with the terminal velocity independent of the particle masses. For an electroweak-scale phase transition in a SM-like plasma, several of the approximations made break down for $\gamma_{\text{eq}} \lesssim 10$, rendering the predictions in the shaded pink region unreliable. There, our result should be interpreted as an upper bound on the terminal Lorentz factor, indicated by the dashed black line and the arrows.

A. Cosmological implications

If the cosmological electroweak phase transition was first order in nature, the dynamics of the Higgs-phase bubble walls affect the production of various cosmological relics. In this subsection we briefly discuss the implications of our work for several possible relics.

1. Gravitational wave radiation

The departure from thermal equilibrium during a first-order electroweak phase transition provides a suitable environment for production of gravitational wave radiation. Gravitational waves arise predominantly from three sources [9–11, 56]: the collisions of bubble walls, sound waves that are produced when bubble walls push through the plasma, and the decay of magnetohydrodynamic turbulence that is produced when bubbles collide. If the bubble walls were able to runaway, such that $\gamma \to \infty$ as $v \to 1$ without bound before colliding with other bubbles, then the latent heat of the phase transition would be transferred predominantly to the kinetic energy of the bubble walls and their collisions would provide the dominant source of gravitational wave energy. However, when the bubble walls reach a terminal velocity before they collide with each other, then the kinetic energy of the bubble walls saturates and most of the energy of the phase transition is transferred into the kinetic motion of the plasma [57]. In this case, the sound waves and turbulence are the dominant sources of gravitational wave radiation. The scalar field, sound wave, and turbulence contributions to the GW background differ in terms of their spectral shapes and dependence on the phase transition parameters. This implies that the detection prospects of the corresponding signal can depend quite strongly on which source(s) dominates.

To assess the impact of our results on GW predictions, note that at early stages of expansion when the friction is negligible, the bubble expands as in vacuum, for which the radius grows as

$$R \sim \gamma R_0, \quad (86)$$

where $R_0$ is the initial radius, which itself is usually close to the critical radius $R_c$. The average size reached by the bubbles at collision, $R_\ast$, is set by the typical separation between bubble centers [10],

$$R_\ast \simeq (8\pi)^{1/3} \beta^{-1}, \quad (87)$$

for fast walls, where $\beta$ parametrizes the duration of the PT and is typically $\sim O(10-1000)H_\ast$ for models predicting a sizable GW signal with SM-like field content, with $H_\ast$ the Hubble parameter at the transition (see Ref. [10] for a
detailed discussion and examples). Eqs. (86) and (87) can be combined to define a characteristic Lorentz factor at collision in the absence of significant friction:

\[ \gamma_s \equiv \frac{(8\pi)^{1/3}}{R_c \beta} \gtrsim \frac{10^{-3}}{R_c H_s}, \tag{88} \]

for models with \( \beta/H_s \lesssim 10^3 \) as typically required for detection at LISA [10]. This Lorentz factor should be compared with our prediction for \( \gamma_{eq} \); if \( \gamma_s \lesssim \gamma_{eq} \), the bubbles effectively run away and the GW signal is dominated by the scalar field contributions. If \( \gamma_s \gtrsim \gamma_{eq} \), then the fluid sources (sound waves and turbulence) dominate. For thermal transitions, one typically expects \( R_c \sim 1/T, H_s \sim T^2/M_{Pl} \) with \( M_{Pl} \) the reduced Planck mass.

\[ \gamma_s \gtrsim 10^{-3} \frac{M_{Pl}}{T} \sim 10^{13}, \tag{89} \]

where the last approximate equality holds for EW-scale transitions with \( T \sim 100 \text{ GeV} \).

From these considerations, we find that the GW signal will be completely dominated by contributions from the fluid for transitions with \( \gamma_{eq} \ll 10^{13} \) in models of interest. From Fig. 5, we observe that for electroweak phase transition scenarios with SM-like potentials and \( \alpha \sim O(1) \) or so, both our result and the earlier \( 1 \to 2 \) estimates predict \( \gamma_{eq} < \gamma_s \), so the qualitative picture does not change once higher-order effects are accounted for. However, there exist models with phase transitions arising from non-polynomial potentials, which can feature extremely large values of \( \alpha \) (see [10, 55, 58–72] for examples). In these cases, our results will likely yield substantially different predictions for the GW signal. It could be the case that due to the \( P \propto \gamma^2 \) scaling, models which were previously thought to exhibit \( \gamma_{eq} > \gamma_s \), and hence a large scalar field contribution to the GW signal, do not once higher order effects are accounted for. We intend to apply our methods to such BSM scenarios in future work.

2. Matter-antimatter asymmetry

The cosmological excess of matter over antimatter may have arisen at the electroweak phase transition through the physics of electroweak baryogenesis [73, 74] (see Ref. [75] for a review). There are various implementations of electroweak baryogenesis.

Theories of non-local electroweak baryogenesis [6] rely on the transport of charge (particle number asymmetries) from the Higgs-phase bubble wall, where CP is violated, to the symmetric phase in front of the wall, where B is violated. These theories require the non-relativistic wall velocities, as the CP-violating source becomes suppressed for walls moving significantly faster than the speed of sound in the plasma [7]. \( c_s \approx 1/\sqrt{3} \approx 0.577 \). Otherwise, charge simply enters the bubble without diffusing into the symmetric phase, and there is insufficient time for B-violation to act. Our results imply that the friction from Standard Model particles in the plasma will lead to a relativistic wall with \( \gamma = O(10) \) for SM-like electroweak transitions with \( \alpha_\theta \sim 1 \), which does not provide the necessary environment for non-local electroweak baryogenesis [77, 78]. However, a viable scenario can be obtained for smaller values of \( \alpha_\theta \) or by lowering the wall’s terminal velocity by introducing new species of particles in the plasma to raise the thermal pressure beyond the Standard Model prediction.

Alternatively, theories of local electroweak baryogenesis [79] implement both CP and B violation at the Higgs-phase bubble wall. For instance, the passage of bubble walls through regions of plasma with nonzero gauge-Higgs field winding will trigger these configurations to unwind and generate an anomalous B number. A related idea was proposed recently in Ref. [80] where the collisions of ultrarelativistic bubble walls creates heavy particles that decay out of equilibrium to generate the baryon asymmetry. In these theories, there is no upper limit on the wall’s speed, and baryogenesis may be viable even for ultrarelativistic walls. However, our results preclude the possibility of runaway bubbles at SM-like electroweak transitions, which could impact the viability of mechanisms like that proposed in Ref. [80], depending on the details of the plasma content and potential assumed.

3. Primordial magnetic fields

The collisions of Higgs-phase bubble walls at the electroweak phase transition are expected to generate a primordial magnetic field [81]. For instance, bubble collisions stir up the charged constituents of the plasma [82], and the

Ref. [78] recently showed that the resulting baryon asymmetry does not necessarily vanish for velocities exceeding \( c_s \), however it is still generally suppressed relative to the subsonic case and vanishes as \( v \to 1 \).
associated magnetohydrodynamic turbulence leads to a magnetic field with coherence on the scale of the bubble radius.

The subsequent evolution of this primordial magnetic field from the electroweak phase transition until today can be studied with the theory of magnetohydrodynamics, for instance using numerical lattice simulations [83, 84]. This cosmological magnetic field is expected to survive in the Universe today where it may play an important role in the generation of galactic magnetic fields and may be probed by various cosmological and astrophysical observations; see Ref. [85] for a general review, and see Ref. [86] for a discussion of the electroweak phase transition, in particular. We are not aware of any studies that specifically address how the primordial magnetic field’s strength depends on the bubble wall’s speed in the regime where $\gamma \gg 1$, and this would be interesting to investigate further. Nevertheless, it is reasonable to expect some level of magnetic field creation for any $\gamma$, since electromagnetic radiation can arise even for a vacuum electroweak phase transition [87], which corresponds to the regime $\gamma \rightarrow \infty$ with a runaway bubble wall.

VII. SUMMARY AND DISCUSSION

We have presented an all-orders calculation of the pressure exerted by Standard Model particles on fast-moving bubble walls produced during a first-order electroweak phase transition in the early Universe. We built on and extended the pioneering works of Refs. [14] and [15] which calculated the pressure induced from $1 \rightarrow 1$ and $1 \rightarrow 2$ processes respectively. These fixed order calculations receive large corrections in the limit of large wall velocities, motivating an all-orders calculation in the leading-logarithmic approximation, which we have performed for the first time.

We carried out a fixed order calculation where we parametrized the radiating particle in terms of a classical current. From this, the vacuum persistence amplitude was calculated, at leading logarithmic accuracy, for both the real emissions and virtual corrections. This is necessary as infrared divergences cancel once the virtual corrections and real emissions are combined at the same order in perturbation theory. The vacuum persistence amplitude squared is exponentiated to calculate the resummed average momentum transfer, $\langle \Delta p_z \rangle$, to the wall. This calculation closely follows the resummation of the thrust observable at colliders. As seen in Eq. (68), we found $\langle \Delta p_z \rangle \sim \gamma T$, where the coefficient depends on the coupling of the incident particle species to the radiated particle. The corresponding pressure is given by Eqs. (7) and (8). In addition to the analytic resummation we numerically simulated a particle shower inside the bubble and extracted the average momentum transfer to the wall. We found the numerical and analytical resummation results to be consistent with each other at the 10% level and exhibit the same parametric dependence on the the boost factor; see Table. I.

For a wall with Lorentz factor $\gamma \gg 1$, both approaches indicate an average momentum transfer of $\sim 1\% \times \gamma T$. The result in Table. I show that the pressure is dominated by both incoming vector bosons and quarks. Interestingly, gluon emission from light quarks presents a non-negligible contribution to the pressure due to the number of degrees of freedom for quarks and the magnitude of the strong coupling. This is in contrast with previous work, which found that the pressure is always dominated by the showered particles receiving the largest mass at the transition. As the pressure is a product of the incident particle flux and the average momentum transfer, our results indicate that the net thermal pressure experienced by the wall is parametrically $P \sim \gamma^2 T^4$ in its rest frame, and is simply a constant fraction ($\sim 1\%$) of the total pressure of the ideal gas of symmetric-phase particles that couple directly to the wall. This result in fact matches the scaling of the pressure in a different class of scenarios for which local thermal equilibrium is maintained across the wall, as shown recently in [24]. However, $P \sim \gamma^2 T^4$ is in contrast with Ref. [15], which instead found $P \sim \gamma \Delta m T^3$ with $\Delta m$ the change in mass of the emitted gauge bosons. We trace this difference back to an ad-hoc cutoff of the momentum integrals and the neglect of large logarithms in Ref. [15], which must be resummed. As such, we conclude that Higgs-phase bubble walls at strong electroweak phase transitions reach significantly slower terminal velocities than previously thought.

Our results have implications for various cosmological observables. Of particular interest is their impact on the scaling of the terminal bubble wall velocity with $\gamma$ and the strength of the phase transition, as this affects the associated gravitational wave (GW) spectrum. In Fig. 4 we show the terminal Lorentz boost factor ($\gamma_{\text{eq}}$) of the bubble wall as a function of the vacuum energy difference normalized to the thermal energy of the bath ($\alpha_\theta$). The scaling we calculated is shown in black while the scaling of [15] is shown in blue. This figure demonstrates that for a given value of $\alpha_\theta$, incorporation of off-shell effects significantly reduces the bubble wall velocity and results in $\gamma_{\text{eq}} \propto \sqrt{\alpha_\theta}$ as opposed to $\propto \alpha_\theta$. This is important as slower moving bubble walls imply the predominant source of gravitational waves stems from the fluid. As a result, the GW spectrum in models with large $\alpha_\theta$ can have a markedly different shape than in the case where the contribution from collisions is assumed to dominate.

Our work has focused on first order electroweak phase transitions where the plasma content is dominated by SM particles. This led to gluon and electroweak gauge boson emission being the dominant source of momentum transfer at the wall. This is not necessarily the case in other models of interest from the standpoint of gravitational wave
production. It would be interesting to extend our analysis to these scenarios in the future.

**ACKNOWLEDGMENTS**

We thank John Campbell and Marek Schönherr for numerous discussions on the interpretation of transition radiation and on the YFS formalism. We are grateful to Nikita Blinov, Dietrich Bödeker, Kimmo Kainulainen, Heather McAslan, and the members of the LISA Cosmology Working Group for useful discussions. This research was supported by the Fermi National Accelerator Laboratory (Fermilab), a U.S. Department of Energy, Office of Science, HEP User Facility. Fermilab is managed by Fermi Research Alliance, LLC (FRA), acting under Contract No. DE–AC02–07CH11359. This work was initiated and performed in part at the Aspen Center for Physics, which is supported by National Science Foundation grant PHY-1607611. The work of JK was supported by the DOE grant DE-SC0019195.

**Appendix A: Vertex functions**

In this appendix we compute the charge factors needed to evaluate Eq. (68) and to perform the numerical simulations in Sec. V. For strong interactions, we extract the strong coupling as

\[ C_{qqq} = C_F = \frac{N_c^2 - 1}{2N_c}, \quad C_{ggg} = C_A = N_c. \]  

(A1)

The relevant electroweak couplings can be obtained from existing approaches to electroweak showers \cite{30, 91}. We give the helicity averaged results, which are sufficient for the target accuracy in our calculation. We denote the relevant electroweak couplings can be obtained from existing approaches to electroweak showers \cite{30, 88–90}.

\[ C_{W^+W^+\gamma} = C_{G^+G^+\gamma} = 1, \quad C_{W^+W^+Z} = \frac{g_W^2}{s_W^2}, \quad C_{G^+G^+Z} = \left( \frac{s_W^2 - s_Z^2}{2c_W s_W} \right)^2, \]  

(A2)

For radiation off of fermions we obtain

\[ C_{\bar{u},d,W^+} = \frac{1}{4s_W^2} |V_{ij}|^2, \quad C_{\bar{u},i,j,W^+} = \frac{1}{4s_W^2} \delta_{ij}, \]  

where \( Q_f \) and \( I_f^3 \) are the electric charge and third component of weak isospin for the fermion \( f \), and where \( V \) is the CKM matrix.

**Appendix B: Kinematics mapping and phase-space factorization**

The algorithm for constructing the splitting kinematics in the numerical simulation is modeled on Ref. \cite{91}. We use the following variables for a dipole splitting \( \{ij, \bar{k}\} \rightarrow \{i, j, k\} \) with momentum configuration \( p_{ij} + p_{\bar{k}} \rightarrow p_i + p_j + p_k \):

\[ \hat{z}_i = \frac{p_ip_k}{p_ip_k + p_j p_k}, \quad s_{ij} = (p_i + p_j)^2, \quad \text{and} \quad Q = p_i + p_j + p_k. \]  

(B1)

The variable \( \hat{z}_i \) corresponds to the splitting variable of the parton shower, while the invariant mass \( s_{ij} \) is computed from the evolution and splitting variable as (cf. Sec. V)

\[ s_{ij} = t \times \begin{cases} \left( \hat{z}_i (1 - \hat{z}_i) \right)^{-1} & \text{if } t = k_T^2 \text{ cf. } \cite{92} \\ \hat{z}_i (1 - \hat{z}_i) & \text{if } t = q_T^2 \text{ cf. } \cite{89} \end{cases}. \]  

(B2)
The spectator particle $k$ serves as a source of anti-collinear momentum, but is otherwise unaffected by the splitting of the mother particle $ij$ into the daughter particles $i$ and $j$. For primary branchings, i.e. those where the particle $ij$ radiates coherently with the incoming particle $p_a$, we choose $p_k^\mu = (M, \vec{0})$, where $M \gg \gamma T$. This corresponds to the reaction with the wall being modeled as a fixed-target collision, with an energy transfer that is suppressed by $(\Delta p)^2/2M^2$ compared to the momentum transfer $\Delta p$, such that it can be neglected. For secondary branchings we use the standard parton shower assignment of $p_k$ \[44\]. The kinematics mapping proceeds as follows

1. Determine the new momentum of the spectator parton as

$$p_k^\mu = \left(\hat{p}_k^\mu - \frac{Q \cdot \hat{p}_k}{Q^2} Q^\mu\right) \frac{Q^2 + m_k^2 - s_{ij}}{2Q^2} + \lambda(Q^2, m_{ij}^2, m_k^2) \lambda(Q^2, s_{ij}^2, m_k^2) \frac{Q^2 - s_{ij}}{2Q^2}$$

with $\lambda$ denoting the Källen function $\lambda(a, b, c) = (a - b - c)^2 - 4bc$

and $s_{ij} = y_{ij,k}(q^2 - m_k^2) + (1 - y_{ij,k})(m_i^2 + m_j^2)$.

2. Construct the new momentum of the emitter parton, $p_i$, as

$$p_i^\mu = \tilde{z}_i \frac{\gamma(Q^2, s_{ij}, m_k^2)p_i^\mu - s_{ij} p_k^\mu}{z_i \beta(Q^2, s_{ij}, m_k^2)} + \frac{m_i^2 + k_\perp^2 - m_k^2/\gamma(Q^2, s_{ij}, m_k^2)}{z_i \beta(Q^2, s_{ij}, m_k^2)} p_k^\mu + k_\perp^\mu,$n

where $\beta(a, b, c) = \text{sgn}(a - b - c)\sqrt{\lambda(a, b, c)}$, $2\gamma(a, b, c) = (a - b - c) + \beta(a, b, c)$ and $p_k^\mu = Q^\mu - p_k^\mu$.

The parameters $\tilde{z}_i$ and $k_\perp^2 = -k_\perp^2$ of this decomposition are given by

$$\tilde{z}_i = \frac{Q^2 - s_{ij} - m_k^2}{\beta(Q^2, s_{ij}, m_k^2)} \left(\frac{z_i}{Q^2 - s_{ij} - m_k^2}\right) + \frac{m_i^2 + k_\perp^2 - m_k^2}{\beta(Q^2, s_{ij}, m_k^2)} p_k^\mu + k_\perp^\mu,$

$$k_\perp^2 = \tilde{z}_i (1 - \tilde{z}_i) s_{ij} - (1 - \tilde{z}_i) m_i^2 - z_i m_j^2,$$

3. The transverse momentum is constructed using an azimuthal angle, $\phi_{ai}$

$$k_\perp^\mu = k_\perp^\mu \cos \phi_{ai} \frac{n_\perp^\mu}{|n_\perp|} + \sin \phi_{ai} \frac{t_\perp^\mu}{|t_\perp|}, \quad n_\perp^\mu = \epsilon^{\mu \nu \rho \sigma} \tilde{p}_{ij} \tilde{p}_k \tilde{n}_\perp,$$

$$t_\perp^\mu = \epsilon^{\mu \nu \rho \sigma} \tilde{p}_{ij} \tilde{p}_k \tilde{n}_\perp.$$

In kinematical configurations where $\tilde{p}_{ai} = \pm \tilde{p}_k$, $n_\perp$ in the definition of Eq. \(B6\) vanishes. It can then be computed as $n_\perp^\mu = \epsilon^{\mu \nu \rho \sigma} \tilde{p}_{ai} \tilde{p}_k$, where $i$ may be any Lorentz index that yields a nonzero result.

The phase-space factorization was derived in \[93\], App. B. Standard $s$-channel factorization over $p_{ij}$ gives \[94\] \[95\]

$$\int d\Phi(p_i, p_j, p_k | Q) = \int \frac{ds_{ij}}{2\pi} \int d\Phi(p_{ij}, p_k | Q) \int d\Phi(p_i, p_j | p_{aij}).$$

where $d\Phi(p_{i}, \ldots, p_{in} | Q)$ is given by the $n$-particle final-state phase space integral in Eq. \(13\), times a 4-momentum conservation constraint in the form $(2\pi)^4 \delta^4(Q - p_{i1} - \ldots - p_{in})$. We can rewrite Eq. \(B7\) as

$$\int \left[ d\Phi(p_i, p_j | \tilde{p}_{ij}, \tilde{p}_k) \right] = \int \frac{ds_{ij}}{2\pi} \frac{\lambda(Q^2, s_{ij}, m_k^2)}{\lambda(Q^2, m_{ij}^2, m_k^2)} \int d\Phi(p_i, p_j | p_{ij})$$

$$= \int \frac{ds_{ij}}{2\pi} \frac{1}{\lambda(Q^2, m_{ij}^2, m_k^2)} \int \frac{ds_{ik} ds_i}{4(2\pi)^2} = J_{FF} \int d\tilde{z}_i \int \frac{d\phi_i}{2\pi},$$

where $s_{ik} = (p_i + p_k)^2$, and where we have defined the Jacobian factor

$$J_{FF} = \frac{Q^2 - s_{ij} - m_k^2}{\sqrt{\lambda(Q^2, m_{ij}^2, m_k^2)}}.$$

Note that for massless partons, $J_{FF}$ takes the simple form $J_{FF} = 1 - s_{ij}/Q^2$ \[96\]. In the soft limit, we have $J_{FF} = 1$. 
Appendix C: Soft virtual integrals

In \( D = 4 - 2\varepsilon \) dimensions, Eq. (44) reads

\[
W_a^{(2)}_{a \rightarrow bc} = -4i |g|^2 \mu^{2\varepsilon} \left( I_1(p_a, p_b) - I_2(p_a) - I_2(p_b) \right),
\]

where we have defined the basic integrals

\[
I_1(p, q) = \int \frac{d^Dk}{(2\pi)^D} \frac{1}{k^2 (2pk)(2qk)} , \quad I_2(p) = \Theta(p^2) \int \frac{d^Dk}{(2\pi)^D} \frac{1}{k^2 (2pk)^2}.
\]

Note that these integrals are both IR and UV divergent. Naive evaluation using dimensional regularization would yield an ill-defined result. However, we are interested only in the cancellation of the IR singularities, which can be separated out at the integrand level. Using the decomposition \( I_{1/2}(p, q) = I_{1/2,UV}(p, q) + I_{1/2,IR}(p, q) \), we define

\[
I_{1,IR}(p, q) = \int \frac{d^Dk}{(2\pi)^D} \frac{1}{k^2 (2pk + k^2)(2qk + k^2)} , \quad I_{2,IR}(p) = \int \frac{d^Dk}{(2\pi)^D} \frac{1}{k^2 (2pk + k^2)^2}.
\]

We use Feynman parameters to write the integrand of \( I_{1,IR} \) as

\[
\frac{1}{k^2 (2pk + k^2)(2qk + k^2)} = \int_0^1 dx \int_0^1 dy \frac{2x}{[K^2 - C^2]^3}, \quad \text{where} \quad K = k + C, \quad C = xyp + (1 - y)q
\]

with the obvious change \( C \rightarrow xp \) in the case of \( I_{2,IR} \). Using the basic integral

\[
\int \frac{d^Dk}{(2\pi)^D} \frac{k}{[K^2 - C^2]^M} = \frac{i(-1)^M B(D/2, M - D/2)}{(16\pi^2)^{D/4} \Gamma(D/2)(C^2)^{M-D/2}}
\]

we obtain, in the massless case

\[
I_{1,IR}(p, q) = -\frac{i}{16\pi^2} \frac{(4\pi)^\varepsilon (2pq)^{-\varepsilon}}{\Gamma(1 - \varepsilon)^3 \Gamma(1 + \varepsilon)} \frac{\Gamma(1 - 2\varepsilon)}{\Gamma(1 - 2\varepsilon)}
\]

For one massive leg, \( p \), we obtain

\[
I_{1,IR}(p, q) = -\frac{i}{16\pi^2} \frac{(4\pi)^\varepsilon (2pq)^{-\varepsilon}}{\Gamma(1 - \varepsilon)^3} \left( 2\pi^2 + \log \mu_p^2 \right) \frac{\log \mu_p^2}{2\varepsilon} - \frac{\log \mu_p^2}{4} - \text{Li}_2(1 - \mu_p^2) + \frac{\pi^2}{12} + O(\varepsilon),
\]

\[
I_{2,IR}(p) = \frac{i}{16\pi^2} \frac{(4\pi)^\varepsilon (p^2)^{-\varepsilon}}{2\varepsilon} \Gamma(1 - \varepsilon) \Gamma(1 + \varepsilon)
\]

where we have defined \( \mu_p^2 = p^2/(2pq) \).

Appendix D: Soft real-emission integrals

In \( D = 4 - 2\varepsilon \) dimensions, Eq. (49) reads

\[
\int dW_{a \rightarrow bc}^{(1)} = -4|g|^2 \mu^{2\varepsilon} \left( \tilde{I}_1(p_a, p_b) - \tilde{I}_2(p_a, p_b) - \tilde{I}_2(p_b, p_a) \right),
\]

where we have defined the basic integrals

\[
\tilde{I}_1(p, q) = \int \frac{d^Dk}{(2\pi)^D-1} \frac{2pq}{(2pk)(2qk)} \delta^+(k^2), \quad \tilde{I}_2(p, q) = \Theta(p^2) \int \frac{d^Dk}{(2\pi)^D-1} \frac{p^2}{(2pk)^2} \delta^+(k^2).
\]

We use the Sudakov parametrization of Eq. (21). At leading power, we may neglect recoil effects and obtain

\[
d^Dk = n\bar{n} \, d\alpha \, d\beta \, d^{D-2}k_T, \quad \text{where} \quad \alpha = \frac{n\bar{k}}{n\bar{n}}, \quad \beta = \frac{nk}{n\bar{n}}.
\]
We redefine the light-like momenta $n$ and $\tilde{n}$ as the solutions of
\[
p = n + \frac{p^2}{2n\tilde{n}} \tilde{n}, \quad q = \tilde{n} + \frac{q^2}{2n\tilde{n}} n, \quad \text{where} \quad 2n\tilde{n} = pq\left(1 + v_{p,q}\right), \quad v_{p,q} = \sqrt{1 - \frac{p^2q^2}{(pq)^2}}.
\]

The transverse momentum integral can be solved with the help of the on-shell condition
\[
\int d^{D-2}k_T \delta^+(k^2) = \frac{2\pi^{1-\varepsilon}}{\Gamma(1-\varepsilon)} \frac{1}{2} (2n\tilde{n})^{-\varepsilon} (\alpha\beta)^{-\varepsilon}.
\]

This leads to the following result for the massless case
\[
\tilde{I}_1(p, q) = -\frac{1}{16\pi^2} \frac{(4\pi)^\varepsilon}{\Gamma(1-\varepsilon)} \frac{(2pq)^{-\varepsilon}}{\varepsilon^2}.
\]

In the case of one massive leg, $p^2 > 0$, we obtain instead
\[
\tilde{I}_1(p, q) = -\frac{1}{16\pi^2} \frac{(4\pi)^\varepsilon}{\Gamma(1-\varepsilon)} \frac{(2pq)^{-\varepsilon}}{\varepsilon^2} \left(\frac{1}{2\varepsilon^2} + \log \mu_p^2 \right)^{2\varepsilon} \left(\frac{\log \mu_p^2}{4} - \log \frac{2\mu_p^2}{\pi^2} - \frac{\log(1 + \mu_p^2)}{12} + O(\varepsilon)\right)
\]
\[
\tilde{I}_2(p, q) = \frac{1}{16\pi^2} \frac{(4\pi)^\varepsilon}{\Gamma(1-\varepsilon)} \frac{(2pq)^{-\varepsilon}}{\varepsilon^2} \left(\frac{1}{2\varepsilon^2} - \log \mu_p^2 \right)^{2\varepsilon} \left(\frac{\log \mu_p^2}{2} + \log(1 + \mu_p^2) + O(\varepsilon)\right).
\]
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