Soft interactions in jet quenching

Carlos Hidalgo-Duque$^1$ and Felipe J. Llanes-Estrada$^2$

$^1$Instituto de Física Corpuscular (IFIC), CSIC-Universidad de Valencia, Institutos de Investigación de Paterna, Aptd. 22085, E-46071 Valencia, Spain.
$^2$ Departamento de Física Teórica I, Universidad Complutense, 28040 Madrid, Spain.

(Dated: June 4, 2014)

We study the collisional aspects of jet quenching in a high energy nuclear collision, especially in the final state pion gas. The jet has a large energy, and acquires momentum transverse to its axis more effectively by multiple soft collisions than by few hard scatterings (as known from analogous systems such as $J/\psi$ production at Hera). Such regime of large $E$ and small momentum transfer is characteristically dominated by the pomeron. From this insight we estimate the jet quenching parameter in the hadron medium (largely a pion gas) at the end of the collision, which is naturally small and increases with temperature in line with the gas density. The physics in the quark-gluon plasma/liquid phase is much more uncertain, and here we revisit a couple of simple estimates that suggest indeed that the pomeron-mediated interactions are very relevant and provide a further handle on the jet quenching parameter, that perturbation theory seems to underestimate. Finally, the occasional hard collisions produce features characteristic of a Lévy flight in the $q_\perp^2$ plane perpendicular to the jet axis. We suggest one- and two-particle $q_\perp$ correlations as interesting experimental probes.

PACS numbers:

Keywords:

I. INTRODUCTION

Bjorken is usually credited [1] with having pointed out for the first time that jets would lose significant energy while plowing through a hot hadron medium. His treatment of the jet parton collisions with the medium quarks and gluons was perturbative, and guessed IR and UV cutoffs were imposed.

Bjorken’s work was improved later on by properly obtaining the cutoffs with the natural in-medio regularization, the phenomenology further explored, and the study extended to include heavy quarks [2–4].

Among the many later works, several well-known ones highlighted that braking radiation (perhaps off-shell) following the collisions of the jets with the medium partons would be more important in shedding energy than the actual collisions, and a treatment analogous to the Landau-Pomeranchuk-Migdal theory in QED was provided [5].

Nowadays, the generally accepted picture is a sequence of parton–medium collisions, in which the jet acquires transverse momentum $q_\perp$, accompanied by emission of braking radiation, that enhances the energy loss per unit length $dE/dx$. The emission of collinear partons in the jet and the running of the in-medio fragmentation functions seem to be under good theoretical control as they depend on a hard scale, the parton virtuality $Q^2$ [6–8] and are thus amenable to perturbative treatment.

Often, the collisional part is described by a single jet-quenching parameter $\hat{q}$ that represents the increase in squared transverse momentum of a particle in the jet per unit length in the medium,

\[ \hat{q} = \frac{\Delta q_\perp^2}{\Delta \lambda} . \]  

The quick kinetic-theory estimate broadly used is based on the mean-free path $\lambda = \frac{1}{n \sigma}$, with $n$ and $\sigma$ the medium density of targets and the total parton-target cross section, respectively,

\[ \hat{q} = \langle \Delta q_\perp^2 \rangle / n \sigma . \]  

The experimental observation of jet quenching in central collisions seems to be confirmed now by the LHC experiments [9], even to high $P_t$ of about 350 GeV. Earlier PHENIX data suggests that the jet quenching parameter $\hat{q}$ has to be of order 10-15 GeV$^2$/fm [10]. Values around 14-15 GeV$^2$/fm were also found in [11].

These values are significantly larger than typical estimates that are mostly perturbative (two of the simplest are redrawn below). Many authors are now aware that a non-perturbative extraction is necessary, but it is not totally clear how to proceed to understand the data: a roadmap to $\hat{q}$ from theory is not agreed upon. We wish to make a modest contribution to the discussion by pointing out that Regge phenomenology is perhaps a good starting point, and estimate the contribution of elastic, diffractive and total cross sections in the final state of a pion gas, obtaining what should be a fair idea of the values that one can expect for $\hat{q}$ in that phase. This we compare to some simple existing computations in the quark-gluon plasma, with no claim for completeness there.

We can draw an analogy with well-known physics. Consider the inelastic photoproduction of the $J/\psi$ at Hera analyzed for example by the H1 [12] collaboration. The reaction $\gamma p \rightarrow J/\psi X$ features an energetic photon converting to a charmonium (this would be the analogous of the incoming and outgoing jets after a collision with a fluid element) and a proton breaking up (analogous to the hadron medium).
FIG. 1: Our rendering of Hera data [12] for the $P_t^2$-dependence of $J/\psi$ production in $\gamma p \to J/\psi X$. We plot the central values of the differential cross-section weighted by the central values of $P_t^2$. This is a toy representation of the $P_t^2$-distribution acquired by the $J/\psi$, and is clearly peaked at low-$P_t$.

In figure 1 we replot the H1 data. We ask ourselves what is the average $P_t^2$ given to the $J/\psi$, in analogy with the collisional part of the jet quenching phenomenon. The figure shows that the $P_t$ distribution peaks below 1 GeV where the data stops. Thus, soft Regge physics is a better starting point than pQCD to understand the $P_t^2$ transfer.

In the rest of the article we will address jet quenching from the point of view of high-energy, low-momentum transfer reactions (dominated by pomeron exchange), and compare with perturbation theory for a benchmark. Sections II and III briefly discuss the hadron gas formed in the later stage of the collision. Section IV presents some very rough considerations about how the physics could unfold in the context of the quark-gluon plasma. In section V we propose to employ 1- and 2-particle $q_\perp^2$ observables to experimentally learn about mechanisms for acquisition of transverse momentum, whether hard or soft, and observe that the emergence of the $q_\perp^2$ distribution can be simulated as a random walk with features characteristic of a Lévy flight (multiple soft collisions with an occasional hard collision). We reserve $P_t$ for the total momentum of the jet measured perpendicularly to the collision axis, while $q_\perp$ denotes the momentum of each of the jet particles perpendicularly to the jet axis. While the jet is composed of only the hard initial parton, a $\Delta q_\perp$ kick implies a $P_t$ change (later redefining $q_\perp$ to zero respect to the new jet axis), but for more particles, several $q_\perp$ acquisitions may imply no variation of $P_t$ but rather a spread of the jet cone.

II. PASSAGE OF A FAST PION THROUGH THE HADRON MEDIUM

The final stage of a heavy ion nuclear collision is a hadron gas [13]. The ratio of pion to either kaon or nucleon counts is normally 10:1, so one can roughly talk of a pion gas. Following updated transport coefficients in the gas (viscosities, conductivities, etc.) by means of low-energy methods, such as chiral perturbation theory and its unitarization, and heavy-quark effective theory [14–20], we now undertake an assessment of this high-energy transport coefficient, the jet-quenching parameter in the hadron medium. The physics involved is partly different, as the jet is a high-energy probe, whereas all the various diffusion coefficients, viscosities and conductivities, involved slow relaxation of separations from equilibrium at the hadron scale; the cross-section therefore comes from different principles, and the correct approach is indeed to adopt Regge theory.

We take the pion number density to be in equilibrium with temperature $T = 1/\beta$ and pion chemical potential $\mu < M_\pi$ (that can be introduced at low temperatures because the low-energy pion-pion interactions are practically elastic through $E = 1.2$ GeV),

$$n(T) = g \int \frac{d^3k}{(2\pi)^3} \frac{1}{e^{(E_k-\mu)/T} - 1}.$$  

It characteristically grows with the temperature as $T^3$. For the pion ($\pi^-,\pi^0,\pi^+$) gas, the degeneracy factor is $g = 3$.

First we consider the interaction of one single fast pion entering the gas. Its $q_\perp$ transfer perfectly fits the traditional definition of $q$, referred to precisely one particle for which we will use $q(1)$. It will also prove useful to introduce a separate variable $q(N)$ with exactly the
same meaning, but referred to $N$ particles. In the early stages of jet formation, when only one parton carries the entire momentum of the jet, $q^{(N)} = q^{(1)} = \hat{q}$, but later on $\hat{q}^{(N)} > \hat{q}^{(1)}$.

In each collision, the elastic (and also the diffractive) contribution to transverse momentum transfer $\Delta q^2_\perp$ is given, at first order in $q^2_\perp$, by
\[ t \simeq -\Delta q^2_\perp. \tag{4} \]

We can average this easily if the cross section is known,
\[ \langle \Delta q^2_\perp \rangle = \frac{\int dt \frac{d\sigma}{dt} \Delta q^2_\perp}{\int dtd\sigma}. \tag{5} \]

This is the quantity to be substituted in Eq. (4) for the jet-quenching parameter $\hat{q}$. For the absorptive part of the cross-section $\Delta q^2_\perp$ needs to be taken from data as in Eq. (12) below or other theory.

A. Elastic and diffractive scattering

First, let us consider the contribution from elastic scattering, so the number of particles does not change. Since the process is dominated by low momentum transfer, the largest contribution is the Pomeron's, and Regge analysis must be performed. According to Regge theory, high energy elastic cross sections become
\[ \frac{d\sigma_{\text{elastic}}}{dt} = A \exp(b t) \tag{6} \]
with the $b$ exponent quite universal in hadron-hadron collisions. The slope is measured for energies of order $E = 10$ GeV in proton-proton processes, to be $b_{pp}|_{10 \text{ GeV}} \simeq 10 - 11 \text{ GeV}^{-2}$. It is about half for $\pi \pi$ interactions and, we take $b_{\pi\pi}|_{10 \text{ GeV}} \simeq 5 - 6 \text{ GeV}^{-2}$. Note the $s$-independence of the cross-section at the power-law level (we ignore the residual $\log^3(s)$ dependence typical of the pomeron since we will remain in the order of magnitude between 10 and 100 GeV).

We need to fix the normalization constant $A$ and for this we use the relation of Gribov-Pomeranchuk
\[ \sigma_{\pi\pi} = \frac{\sigma_{\pi p}^2}{\sigma_{pp}} \simeq 1.3 \text{ mbarn} \tag{7} \]

based on Regge factorization and well-measured proton-proton and pion-proton cross-sections. Then,
\[ A = b\sigma_{\pi\pi}. \tag{8} \]

Using the differential cross section in Eq. (6), the average squared momentum transfer is not very high
\[ \langle \Delta q^2_\perp \rangle_{\text{el}} = \frac{1}{b} \simeq (0.44 \text{ GeV})^2 \tag{9} \]
and, consistently, well within the soft Regge regime.

Another common phenomenon is the diffractive dissociation of either the target or the projectile or both, leaving a rapidity gap. The cross sections are now of order 3.4 mbarn (single diffractive on either particle) and 1.2 mbarn (double diffractive, breaking both target and projectile). The $t$-dependence is analogous to Eq. (6) in both cases,
\[ \frac{d\sigma_{\text{diff}}}{dt} = A^d \exp(b^d t) ; \quad \frac{d\sigma_{\text{dd}}}{dt} = A^{dd} \exp(b^{dd} t) \tag{10} \]
with $b^d \simeq 2.8 \text{ GeV}^{-2}$ and $b^{dd} \simeq 2 \text{ GeV}^{-2}$. For single diffraction the transverse momentum averages to
\[ \langle \Delta q^2_\perp \rangle_{\text{diff}} = \frac{1}{b} \simeq (0.60 \text{ GeV})^2 \tag{11} \]
((0.71 GeV)$^2$ for the double diffractive one).

B. Total cross-section

All other phenomena (the biggest part of the cross-section at high energies) can be thought of as “absorptive” in the sense that the pion that interacted disappears from the outgoing beam, since the reaction is inelastic.

Nevertheless, the perpendicular momentum transfer is well defined as the “opening” of the jet cone; one tracks the longitudinal and transverse momentum and not the actual particle carrying it.

But we need a different way of assessing the typical $\Delta q_\perp$ per collision from data since the projectile disappears and cannot be used to define it. We resort to classic $\pi N$ scattering data. The data shows that the perpendicular momentum per emitted particle in an inelastic collision is quite independent of energy, multiplicity and nature of the particles colliding: it is rather a property of the strong interactions. In the reference energy range that we have chosen around 20 GeV, the average multiplicity is about 4.25 particles in the final state per binary collision, and the average transverse momentum is 0.33 GeV. Thus, a higher estimate of the momentum acquired by the 20 GeV pion, now turned into debris, is the product of both quantities, or about
\[ \langle \Delta q^2_\perp \rangle_{\text{tot}} = \frac{1}{b} \simeq (1.4 \text{ GeV})^2 \tag{12} \]

Considering only one pion in the jet, it therefore perceives a quenching parameter $\hat{q}^{(1)}$ as plotted in figure 3

Since the pion gas cools upon expanding, we provide the temperature dependence (driven by the density as the cross-section is essentially energy-independent) and

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1 The opening of the jet cone is of order $q^{(N)}/P_t$ for low $q^{(N)}$ and rather of order $\sqrt{q^{(N)}/P_t}$ for large $q^{(N)}$, since each kicked particle is pushed in a random transverse direction often cancelling other side motions.

2 Estimates of the quark-pion cross section at low energies exist, but are not too relevant for jet physics.
FIG. 3: Jet quenching parameter $\hat{q} = \hat{q}^{(1)}$ for one highly energetic meson entering a meson gas. We show the dependence with the gas temperature and (approximate) pion chemical potential $\mu$ (growing from bottom to top). There is no $P_t$-dependence because the pomeron-mediated cross section is largely independent of energy.

plot it for various chemical potentials that increase from bottom to top. Eq. (3) was substituted, together with Eqs. (7) and (12), into Eq. (2) for the jet quenching parameter $\hat{q}$.

Since the dependence on $\mu$ plotted in figure 3 (and in the ones to follow) enters through the fugacity $z = e^{\mu/T}$ that factors out of Eq. (3) with no other sensitivity to the chemical potential. This simple scaling is known from other systems [25] where the cross sections are relatively insensitive to the medium (moderate density). Therefore we will not follow the chemical potential further, and fix it at $\mu = 0.135$ MeV (its maximum attainable value).

III. PASSAGE OF A MULTIPARTICLE JET THROUGH THE HADRON MATTER

Having analyzed the transverse momentum acquired by a one-pion projectile, let us in the second place consider a jet of modest energy. Due to the small time dilution, the jet hadronized before entering the pion gas. Each jet’s hadron interacts with the medium as in sec. II, but we need to multiply by the average number of particles in the jet to obtain $\hat{q}^{(N)}$. We take this average number, among the various experiments that have measured charged jet multiplicity as a function of $P_t$, from the more recent ALICE collaboration data [26], displayed in figure 1. As can be seen, the data is well described by a fit of the form $\langle N_{ch}(P_t) \rangle = 2 + \sqrt{P_t}$ (GeV). This is not unexpected, as multiplicities in $e^-e^+$ collisions typically also grow with the square root of the energy.

Neutral particles are less well characterized by experiment. Since a large fraction of the jet components are known to be pions (the lightest hadrons), the ratio $N_0 : N_{ch} = 1 : 2$ is natural, so that a reasonable starting point is

$$\langle N(P_t) \rangle = \langle N_0 + N_{ch} \rangle = 3 + 1.5\sqrt{P_t} \text{ (GeV)}.$$  (13)

For the less abundant nucleons and kaons, the ratio $N_0 : N_{ch}$ is rather 1 : 1, so that the estimate typically undercounts the number of particles at the 10% level. Also the large-$E$, small-$P_t$ Kaon cross-sections are very similar to pion ones, so we need not distinguish them. The experimental cross sections [27] for nucleons are larger, empirically scaling with the number of constituent quarks, so by taking all jet and all medium particles as mesons we are underestimating the average cross section slightly. In all, our rough numbers should be taken with confidence at the 25% level.

Eq. (13) relating the number of particles in a jet to its transverse momentum induces a dependence of the jet quenching parameter in this variable, $\hat{q}^{(1)}$ (inasmuch as it is hard to distinguish $\hat{q}^{(1)}$ from $\hat{q}^{(N)}$ in experiment). Additional power-like dependence cannot be acquired from the total cross-section (because it is energy independent, $\sigma \propto s^{0.5} \sim (P_t^2)^{0.5}$). Thus, quenching of low- to mid-energy jets in the hadron gas grows effectively with

$$\hat{q}^{(1)} \propto P_t^0$$

$$\hat{q}^{(N)} \propto \sqrt{P_t}.$$  (14)

This last dependence is depicted in Fig. 5. Having established it, we can set for the rest of the analysis of lower momentum jets a fixed value $P_t = 20$ GeV. In figure 6 we compare the contributions to the jet quenching parameter coming from the elastic, diffractive and total cross-sections. Because the total cross section (largely ab-
FIG. 5: Modest dependence of $\hat{q}^{(N)}$ in $P_t$ in the pion gas phase for moderate values of this variable. This $\sqrt{P_t}$-like dependence is caused by the softly increasing number of particles in the hadronized jet seen in Fig. 4. The temperature increases from bottom to top (120, 150 and 170 MeV respectively).

FIG. 6: Jet quenching parameter $\hat{q} = \hat{q}^{(N)}$ for a (hadronized) jet of energy around 20 GeV entering a meson gas as a function of the gas temperature. From bottom to top, contributions of the elastic, double-diffractive, single-diffractive and total cross sections. We have fixed the pion chemical potential to $\mu = 0.135$ GeV.

FIG. 7: Feynman diagrams showing pion-pion pomeron-mediated scattering (left) and similar gluon-pion scattering (right). They are of the same order in the large-$N_c$ counting.

Because of color confinement, we therefore need to resort to theory where the concept of a parton-hadron scattering amplitude can be exploited in spite of the partons not being in the asymptotic spectrum.

In the first place we invoke the interpretation of the pomeron as an exchange of two gluons that rescatter multiple times (thus, the particles in the pomeron Regge trajectory are glueballs starting with spin and parity $2^+$). Then, the dependence on $s \sim P_t^2$ is the same for both pion-pion and parton-pion scattering. The cross-section normalization however depends on the coupling of the two gluons that start the ladder to either source (see fig. 7).

Second, we limit ourselves to the large-$N_c$ counting and note that the two diagrams are of the same order (differences would arise if we included baryons). Thus, in leading-$1/N_c$ accuracy (or 40%), we cannot distinguish whether a parton or a meson entered the pion gas and we thus employ the same cross section for illustrational purposes. Hence, a very energetic parton (that had no time to hadronize before entering the pion gas) acquires transverse momentum at a rate similar to that of a single pion.

In conclusion of this section, a hard jet ($P_t$ in the hundreds of GeV) is kicked transversally in the pion gas as represented in figure 3 corresponding to $\hat{q}^{(1)}$. A softer jet (with $P_t$ rather in the tens of GeV) instead, having hadronized and being composed of many particles, each interacting with the pions in the gas, acquires transverse momentum faster as represented in figure 5 that corresponds to $\hat{q}^{(N)}$.

IV. JET QUENCHING IN THE QUARK-GLUON PLASMA/LIQUID

A. Perturbation theory

It is commonly accepted that the observed jet quenching level is mostly due to parton scattering in the quark-gluon plasma. Though we find large values for $\hat{q}$ in the pion gas, this is short-lived at the end of the col-
collision. Thus, and also for comparison, we briefly assess the coefficient in the color plasma phase.

Bjorken, who first treated the problem, did not initially appreciate the strong effect of braking radiation (often off-shell, more analogous perhaps to pair production in QED) and assigned the loss of energy per unit length to the collisional processes. He thus estimated the energy loss of a parton with energy $E$ in a medium with energy density $\epsilon$ as

$$\frac{dE}{dx} \simeq C\alpha_s^2 \frac{e^{1/2}}{2} \log \frac{2(k)E}{M^2} \left( \frac{1 + N_f/6}{1 + 21N_f/32} \right)$$

based on the perturbative parton-parton scattering differential cross section at tree-level in QCD,

$$\frac{d\sigma}{dt} = \frac{2\pi\alpha_s^2}{\bar{s}^2} \times CF$$

with color factor $CF = 2/3$ for quarks, $3/2$ for gluons. The flavor factor for $N_f = 3$ is of order 1; The scale $M = 1$ GeV has been later refined by other authors, for example [33], by properly handling interactions in the medium within field theory to interpret $M$ as the Debye screened mass $3^3$; $\alpha_s = 0.2$ the strong coupling constant (that we update here by running to the scale $P_t$ from the $Z$-pole value [27] at one-loop); and the average momentum $\langle k \rangle = 2T$.

From today’s perspective, that collisional loss of energy in Eq. (15) is best quoted as an acquisition of transverse momentum via

$$\hat{q}_1 \simeq 2E \frac{dE}{dx}$$

Then in figure [8] we replot Bjorken’s computation in the higher temperature plasma phase against the hadron-gas estimate from section [11] given in figure [4].

Eq. (2) is proportional to the density (as are the Bernouilli pressure and the drag force in classical fluid mechanics), so it is useful, when comparing disparate media, to normalize the transport coefficient as $\hat{q}/n$, if one is interested in learning about the underlying interactions from transport. However, since for viscosities the denominator is taken as the entropy density, we will do the same here (the ratio between number and entropy densities being a constant for an ideal gas).

Therefore, in figure [9] we plot the jet quenching parameter in adimensional form, that is, normalized by the entropy density also denoted as $s$ (do not confuse it with Mandelstam’s $s$ as used in the rest of the article). We have used the ideal-gas formulae

$$s = \frac{2\pi^2}{15} T^3$$

in the pion gas (with degeneracy factor $g = 3$) and

$$s = \frac{2\pi^2}{45} \left( 16 + \frac{7}{8} \frac{36}{36} \right) T^3$$

on the quark-gluon plasma side (eight gluons with two polarizations, and three quark flavors with three colors and two spin components each). $\hat{q}/s$ is rather flat because the cross-section is quite independent of the energy. The left-side pion-gas lines (blue online) show higher values reflecting the difference between $\hat{q}^{(N)}$ and $\hat{q}^{(1)}$ (the jet is hadronized in the pion gas side, and $N \approx 9$ particles lose energy faster than only one parton), and also that the perturbative cross-sections in the plasma are smaller than the pomeron cross-sections in the pion gas side (accounting for a second order of magnitude).

We have also replotted in figures [8] and [9] a contemporary evaluation of the same phenomenon as analyzed by Arnold and Xiao [32] (see [34] for higher order cor-

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3 We have substituted $M$ by $\mu_s$ and found tiny differences in the computer code for $\hat{q}$, with at most 2% change. This is of course because the scale $M$ enters only logarithmically, and the Debye mass for $T \in (300, 500)$MeV is $\mu_s \in (0.6, 1)$GeV, just a bit smaller than $M$. 

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FIG. 8: $\hat{q}$ as function of temperature $T$ (at fixed transverse momentum $P_t = 20$ GeV). Low temperature lines to the left (blue online): hadron gas estimates for $\hat{q}^{(N)}$ for various chemical potentials, from bottom to top $\mu = 0, 0.030, 0.060, 0.090, 0.120, 0.135$ GeV. At higher temperature towards the right: Bjorken’s (top lines, green online) and Arnold and Xiao’s (bottom lines, black online) perturbative prediction for $\hat{q}^{(1)}$ from Eq. (15). For each pair, the top line corresponds to gluon- and the lower line to quark-energy loss.

FIG. 9: Same as figure [8] but normalizing the jet quenching parameter to the entropy density, $\hat{q}/s$, yielding an adimensional number.
rections). Their result for the jet quenching parameter is
\[ \hat{q} = CF \left( 6 I_+ + 2 \cdot N_f I_- \right) \frac{g^4}{\pi^2} T^3 \]  
(20)
with color factor \( CF = \frac{4}{3} (3) \) for an incident gluon (quark), coupling \( g = \sqrt{4\pi\alpha_S} \), and shorthand variables
\[ I_\pm = \frac{\chi\pm(3)}{2\pi} \log \left( \frac{\Lambda M_D}{2 T} \right) + \Delta I_\pm \]  
(21)
with \( \Lambda = 2 \text{ GeV} \) and \( M_D = \sqrt{4\pi\alpha_S} T \) being two physical scales, \( \chi_+(x) = \zeta(x) \) and \( \chi_-(x) = (1 - 2^{1-1/x}) \zeta(x) \). Finally,
\[ \frac{\chi\pm(3) - \chi\pm(2)}{2\pi} \log \left( \frac{2 T}{M_D} \right) + \frac{1}{2} - \gamma_E \right) - \frac{\Sigma\pm}{2\pi} \]  
(22)
in terms of the three constants \( \gamma_E \) (the Euler-Mascheroni constant), \( \Sigma_+ \simeq 0.3860 \) and \( \Sigma_- \simeq 0.0112 \), and Euler’s \( \zeta \) function.

We do see quite some difference between the computations of Arnold and Xiao and that of Bjorken. The reason is that, barring logarithmic corrections, the newer result of Arnold and Xiao and that of Bjorken. The reason for this difference is that, barring logarithmic corrections, the newer result of Arnold and Xiao and that of Bjorken.

Finally,\[ \frac{\chi\pm(3)}{2\pi} \log \left( \frac{2 T}{M_D} \right) + \frac{1}{2} - \gamma_E \right) - \frac{\Sigma\pm}{2\pi} \]  
(22)
in terms of the three constants \( \gamma_E \) (the Euler-Mascheroni constant), \( \Sigma_+ \simeq 0.3860 \) and \( \Sigma_- \simeq 0.0112 \), and Euler’s \( \zeta \) function.

For our application of jet quenching, the “beam” is the hard parton, so \( b(1 \to 3) \) is very small, presumably of order \( 1/Q^2 \) for a very virtual parton. The last, pomeron term, is universal \cite{38}. The question is what to take for \( b(2 \to 4) \), that corresponds to whatever diffracting structures in the quark-gluon phase. One could conceivably try to evaluate the size and number of color-density fluctuations, perhaps through the fluctuation-dissipation theorem from knowledge of the color conductivity \cite{37}. Or perhaps one should simply take the partons in the medium. In any case, we generally expect \( b_{\text{pomeron}}/b_{\text{e}} \) to be at high energy this decrease due to the lesser structure is partly compensated, for we know that \( b \) increases with \( s \), as the hard pomeron slopes up in the Chew-Frautschi plot,
\[ s^{\frac{1}{2}}(1 + \alpha') e^{bt} \simeq s^{\frac{1}{2}}(1 + \alpha') e^{bt} \]  
(24)
(this phenomenon is the shrinkage of the forward cone). For the purposes of this article we will ignore the issue and show results with \( b_{\text{pomeron}} = 2.4 \text{ GeV}^{-2} \) (see \cite{38} to exemplify). The example differential cross section that we use, inspired by the soft pomeron, is
\[ \frac{d\sigma}{dt} \mid_{SP} = \beta_0 e^{bt} s^{\alpha t} \]  
(25)
with \( \beta_0 = 1.32 \text{ GeV}^{-1}, b = 2.4 \text{ GeV}^{-2} \) and \( \alpha = 0.2 \). (This purely phenomenological interaction can be modified for large virtuality to the hard pomeron’s \cite{39}).

Another interesting Regge-based interaction occurs when \( s \gg |t| \gg \Lambda_{\text{QCD}}^2 \). Since \( s \gg |t| \) is large, QCD reasoning is adequate, but because \( s \) is much larger, the interaction is in the Regge regime. In practice the relevant \(-t\) will never be so large that this BFKL kinematics is dominant for jet quenching, but one hopes to bracket reality between something like the soft-pomeron physics and the BFKL physics.

We employ the results of Mueller and Tang \cite{40}; in terms of \( y \sim \log \left( \frac{s}{4\pi} \right) \), elastic quark-quark scattering proceeds with cross-section
\[ \frac{d\sigma}{dt} = (\alpha_s C_F)^4 \frac{\pi^3}{4\pi^2} e^{(2\alpha_F-1)y} \]  
(26)
where as usual \( C_F = 4/3, C_A = 3, \) and \( \alpha_s \) is evaluated at \(-t\). The pomeron intercept is \( \alpha_F = 1 + 4C_A \log 2\alpha_s/\pi \).

We compare these non-perturbative cross sections with a typical perturbative one \( 4 \) for large \( s \) and fixed \( t \) with \( \alpha_s = 0.2 \),
\[ \frac{d\sigma}{dt} \mid_{\text{QCD}} = \frac{2\pi\alpha_s^2}{t^2} \]  
(27)
\footnote{Reference \cite{12} is a good starting point for higher order formulae.}
All three cross sections in equations (25), (26) and (27), weighted by $-t$, are shown in figure 10. Indeed one induces peaking at low $t$, in total analogy with the $J/\psi$ production Hera data in figure 1.

The elastic cross-sections (as the diffractive ones) are suggestive of low-$t$ dominance, but it is the total cross section that will dominate mean free paths. Therefore we also quote the total Regge cross sections from resumming pQCD [41]. These are, e.g.

\begin{equation}
\sigma_{qq}^{tot} = \pi \frac{N_c^2 - 1}{N_c} \frac{\alpha_s^2}{k_{min}^2} \frac{e^{\lambda y}}{\sqrt{\pi \lambda y / 8}}
\end{equation}

and for gluon-gluon scattering

\begin{equation}
\sigma_{qq}^{tot} = 4\pi \frac{N_c^2}{N_c - 1} \frac{\alpha_s^2}{k_{min}^2} \frac{e^{\lambda y}}{\sqrt{\pi \lambda y / 8}}.
\end{equation}

In these expressions $\lambda = (4 \log 2) N_c \alpha_s / \pi$, $\lambda' = 7(3) N_c \alpha_s / \pi$, $y = \log \frac{s}{k_{min}^2}$ and $k_{min}^2$ is the minimum transverse of the jet, a soft scale that for our estimates will be taken as $M^2 \sim 1$GeV$^2$ also.

The corresponding mean free path for a high $P_T$ parton of 100 GeV is pictured in figure 11 together with the ones inferred from the total cross-sections integrated from equations (25), (26) and (27). The figure shows that for high temperature, every couple of fermi through the plasma, a parton will be kicked transversally due to the soft interactions, while the perturbative (and elastic BFKL) ones have a mean free path at moderate temperatures that is not strong enough for all partons to be scattered transversally during the finite lifetime of the fireball.

In figure 12 we then show the corresponding contributions to $\hat{q}$ that would come about if the entire $t$ range of momentum transfers was effectively dominated by the corresponding process (so that the perturbative estimate is actually an upper bound of what perturbative interactions can actually contribute). It is clear that Regge interactions (note the top curve corresponding to Eq. (28)) can notably enhance the perturbative calculation of $\hat{q}$ and future work on the issue is warranted.

V. $q_\perp$ CORRELATIONS WITHIN THE JET

We have argued with some certainty that soft scattering dominates the jet quenching parameter in the hadron phase, but our knowledge of the quark-gluon phase is
very primitive since it has turned out not to be a weakly coupled plasma.

If, indeed, Regge theory plays also a role in the quark-gluon phase as we consider in this article, there should be some distinct phenomenological consequences. First, we can discuss the scattering-energy (that is, jet-\(P_t\)) dependence of \(\hat{q}\).

The total cross section in Eq. (28) gives for individual collisions, with \(s \simeq P_t^2\), \(\sigma \propto (P_t^2)^{4(\log \, 2)N_c \alpha_s/\pi} \simeq (P_t^2)^{0.5}\) (for \(\alpha_s\) around 0.2).

Comparing with the weaker dependence on the pion gas side, Eq. (14), we see that
\[
\frac{d\log \hat{q}_{\text{hadron}}}{d\log P_t} \in (0, 0.5)
\]
implies that more energetic jets lose energy faster, and especially so in the quark-gluon plasma side.

This is interesting since we already know from experiment that the suppression in the number of jets appears to be rather flat as function of \(P_t\), implying that more energetic jets have to lose more energy to be damped in equal numbers as the less energetic ones. Thus the jet-quenching parameter has to behave as in Eq. (30), with the larger exponent loosely favored by experiment.

We would like to propose additional experimental tests to distinguish between the two mechanisms to achieve a given experimental \(q_\perp\) of the jet, by a few hard or by many soft collisions (see figure 13). What we propose is to measure the momenta \(q_{\perp,i}\) of the hadrons in each jet and combine them to produce simple correlators that illuminate the size of the momentum transfer (the observables are not tailored to ascertain whether the collisions took place in the quark-gluon plasma or in the hadron phase, but rather the distribution of their intensity). With the \(q_{\perp,i}\) we construct two simple event by event quantities whose distribution should be plotted (here, we simulate it).

We focus on 1 and 2-particle \(q_\perp\) correlations within the jet. In order to distinguish between different distributions of the interaction hardness in the medium, one needs to put different statistical weight on the hard ones than in the softer ones. Mathematically, power-law functions \(f(x) = x^n\) with \(n > 0\) are way larger for \(x \simeq 1\) than \(x \simeq 0\). So it is natural to choose a dimensionless ratio with a high power (for example, \(n = 6\))
\[
C_1 = \frac{\sum_i q_{\perp,i}^6}{(\sum_i q_{\perp,i}^2)^3}
\]
(the sum running over all hadrons in a jet) that enhances the (possible) few hard collisions. We plot it in figure 14.

To prepare the figure we have written a simple Monte Carlo simulation of \(10^5\) swarms with exactly 10 particles each, initially collinear (all \(q_{\perp,i} = 0\)) and then kicked each particle at random in the transverse direction until a predetermined \(< P_t^2 >\) is reached, with \(\Delta q_{\perp}^2 = -\Delta t\) distributed, from left to right in the figure (softer to harder), in proportion to each of the following four functions (units in GeV),
\[
8.8e^{2.4t};
8.8e^t;
\begin{cases}
8.8e^t & \text{low } t \\
2\pi\alpha_s^2/t^2 & \text{high } t
\end{cases};
2\pi\alpha_s^2/t^2.
\]
(the factor 8.8 comes from demanding continuity of the third one).
FIG. 15: (Lines as in figure 14.) We plot a histogram with the distribution of the correlator \( C_2 = \sum_{i \neq j} (q_{\perp i} - q_{\perp j})^2 / \sum_i q_{\perp i}^2 \).

Likewise, in figure 15 we have done the same for a two-particle correlation with a simple geometric interpretation in the \( q_{\perp} \) plane (the sum of the distances between all pairs of particles divided by the sum of their distances to the origin), namely

\[
C_2 = \frac{\sum_{i \neq j} (q_{\perp i} - q_{\perp j})^2}{\sum_i q_{\perp i}^2}.
\]  

(32)

In both cases, if the individual particle collisions are distributed as a purely perturbative cross-section, \( d\sigma/dt = \frac{2\pi\sigma^2}{t^2} \), the correlators can take high values with a characteristic “fat tail”. If the interactions were only soft one would have Brownian motion, with both correlators peaked at low momentum.

In the more physical case with a soft interaction but also an occasional hard collision, the random walk in the \( q_{\perp 1} \) variable presents characteristics of a Lévy flight [43].

Indeed at fixed total energy \( P \), the average momentum transfer to the particle

\[
-\langle q_{\perp}^2 \rangle = \langle t \rangle = \int t \frac{d\sigma}{dt} dt
\]

is logarithmically divergent due to occasional hard collisions. But since the momentum transfer \( t \) is bound by \( -s \simeq -P^2 \), in rigor the distribution causing the Lévy flight is truncated due to the finite energy in any experiment, and the flight is only a first approximation (although probably better than Brownian motion, with a Gaussian probability distribution in \( q_{\perp} \), as proposed in [44]). Another reason to expect the Lévy flight to only be a first approximation in a heavy ion collision is the fact that we are not dealing with infinite matter, but with a finite medium [45].

We expect the correlators in a physical experiment to have some events in the mid-region but not quite near 1 since the physical interactions are only seldom hard.

Finally, if the interactions of the fast particles were purely soft, the correlators would have no tail at all (essentially no particle wanders away from the swarm due to hard collisions being extremely unlikely).

Thus, experimentally constructed final state momentum distributions within a jet can give information about the interactions of the fast partons with the medium. We believe that further theoretical investigations, particularly full Monte Carlo simulations with parton shower and simulated hadronization, should be the next step.

VI. DISCUSSION

The body of literature on Regge theory, and also on jet quenching, is now immense; this contribution not being a review, we have highlighted only a few key and related works. Suffice to state again that in the simplest treatment, the first effect triggering all subsequent phenomenology is controlled by the so called jet quenching parameter \( \hat{q} = \Delta q^2 / \lambda \).

This parameter is proportional to the perpendicular momentum transfer squared, but in spite of this it is dominated by soft processes because they so much control the cross section.

We think that we can state with certainty that this is correct for a jet transversing the hadron gas, with the only caveat being the number of actual particles in the jet: this depends on the hadronization time (hence, \( P \)) and shower properties. We have simply used the experimental average number of particles to define an effective quenching parameter \( \hat{q}^{(N)} \) that appears as \( \hat{q} \) to the external observer.

An estimate of the jet quenching parameter in the pion gas exists [46], but is way smaller (quoting \( \hat{q} \) \( (T = 100 \text{ MeV}) \approx 0.5 \times 10^3 \) instead of our \( 10 \times 10^3 \)). The reason must of course be the use of very different cross sections: while we have resorted to larger pomeron-like interactions, the (in principle) more sophisticated earlier work is based on purely perturbative ones [47] through DGLAP splitting functions in the nuclear medium scaled to the hadron gas. We believe that in spite of the naïveté of our estimate, it must be closer to reality than the smaller, existing appraisal.

Normally one would not be able to distinguish the effect of the pion gas under the presumably larger quenching in the quark-gluon medium and around the phase transition, but the RHIC beam energy scan, by proceeding to lower energies, may offer an opportunity by putting more weight on the later stages of the collision, and we look forward to data analysis.

Turning to the hotter quark phase, we have shown once more to some length that perturbation theory is insufficient to predict the empirical \( \hat{q} \). The community is intensely dedicated to remedying the perturbative treat-
ment, and for example a recent lattice calculation reports $q_{\text{soft}} \simeq 6 \text{ GeV}^2/\text{fm}$ for temperatures $T = 398 \text{ MeV}$, which is in the correct ballpark for phenomenology, although still too small.

Other recent works have pointed out that perhaps one can still get reasonable values within perturbation theory [50], or invoke more exotic mechanisms such as jet collimation [49] or transfer of energy via plasma instabilities [51].

Other authors [51] are of course aware that, if a fast pion enters the pion gas, it will scatter softly. What we point out is that the same phenomenon is expected if an unhadronized parton enters the pion gas, and moreover, it is likely that the parton-parton interactions in the hotter phase of the quark-gluon plasma must also be of Regge origin. This makes the more urgent to understand how the pomeron behaves in a medium: though there are initial works on the pomeron at finite temperature based on QCD’s BFKL equation [72], and some old lattice references [53, 54], they seem to still be too far from being of practical use. There now is a gauge-independent way of obtaining the jet quenching parameter $\hat{q}$ (see [55], and recently [56] for the derivation within the effective theory) that could perhaps be tried on the lattice, because it expresses $\hat{q}$ in terms of Wilson lines, as suggested in [57] (and this might also be a future way forward for diffractive studies as there are expressions for pomeron exchanges in terms of these objects that have been sketched in the literature [56]).

Perturbative expressions such as Eq. (27) are generalized now by incorporating log resummations in the BFKL approach [58]. An interesting development of Soft Collinear Effective Theory, called SCET-G [59, 62], has included the effect of Glauber gluons (soft, Coulomb-like gluons) getting a step closer to the correct kinematics for Regge phenomenology. Nevertheless color-singlet pomeron exchanges seem absent from the analysis. Further work seems necessary to us and to others [55].

In a beautiful application to jet quenching, D’Eramo, Liu and Rajagopal [44] have established a random walk in the $q_L$ plane, though they include only soft collisions and thus obtain Brownian motion (with a characteristic Gaussian distribution) instead of a Lévy flight with anomalous diffusion (possibly closer to QCD because, though infrequent, there are hard collisions).

The large number of observables studied nowadays in the context of jet quenching [61] gives hope that perhaps one can be found that can distinguish between perturbative, Regge-like, and other mechanisms underlying momentum transfer to partons in the medium directly from experiment. We have proposed two examples. From this viewpoint, we conceive that SCET or lattice-based efforts aimed at understanding this transport parameter will become more phenomenologically successful when they incorporate the Regge regime.

We have one more important piece of phenomenology to discuss. From a geometric scaling analysis, Liao and Shuryak concluded that the jet-quenching parameter $\hat{q}$ probably has a maximum at or around the phase transition [65]. This is not surprising since, in a gas, it is inversely proportional to the shear viscosity, that is known to have a minimum around the same phase transition. Additional support is given for example by [7], invoking resonance absorption near the critical temperature.

From the side of the hadron gas phase this possibility is not disfavored by our results: we find a non-negligible $\hat{q}$ in the hadron phase that grows distinctly with temperature towards $T_c$ and it might well reach a maximum. But it is hard to bracket this from the quark-gluon plasma side, even if we attend to the relatively small perturbation-theory calculations in figures 8, 10, etc. And uncertainties in the plasma phase concerning soft scattering are also just too large to make definite statements. But if we were to dare a suggestion, it would appear that at LHC energies the effect of the maximum would be less visible in the data because of the hotter and longer plasma phase [66], and likewise very high-$P_T$ jets (in the range of hundreds of GeV) would not present this maximum, while lower-$P_T$ (in the tens of GeV) effectively would, since they should be sensitive to $q^{(N)}$ rather than $q^{(1)}$ due to hadronization. Further work is also warranted here.

Acknowledgments

We thank J. Liao from Indiana University for pointing to us that the literature lacks assessments of $\hat{q}$ in the hadronic phase, which this work attempts to supply, and for reading the first manuscript, as well as M. Benzke, N. Brambilla, A. Gomez Nicola, A. Sabio-Vera and J. Torres-Rincon for useful comments and references. Financial support by Spanish Grants FPA2011-27853-C02-01 and FIS2011-28853-C02-02. C. H.-D. thanks the support of the JAE-CSIC Program.

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