Probing the Frontiers in QCD

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Abstract

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With the energy scales opened up by RHIC and LHC the age of high-$p_T$ physics is upon us. This has created new opportunities and novel mysteries, both of which will be explored in this thesis. The possibility now exists experimentally to exploit these high momentum particles to uniquely probe the unprecedented state of matter produced in heavy ion collisions. At the same time naïve theoretical expectations have been dashed by data.

The first puzzle we confront is that of the enormous intermediate-$p_T$ azimuthal anisotropy, or $v_2$, of jets observed at RHIC. Typical lines of reasoning lead to an anticorrelation between $v_2$ and the overall jet suppression, $R_{AA}$: the larger the $v_2$ the smaller the $R_{AA}$. By simultaneously plotting the two this relationship becomes manifest and it is clear that usual energy loss mechanisms cannot reproduce the observed pattern—while jets are suppressed, the $v_2$ is anomalously large compared to the quenching. We argue that the data can be reproduced by a focusing of the partonic jets caused by processes associated with a deconfined quark-gluon plasma.

The second puzzle is the surprisingly similar suppression of light mesons
and nonphotonic electrons, which precludes perturbative predictions predicated on gluon bremsstrahlung radiation as the dominant energy loss channel. Near qualitative agreement results from including collisional energy loss and integrating over the fluctuating jet pathlengths.

Another conjecture for heavy quark energy loss comes via explicit construction using the AdS/CFT correspondence; the momentum loss of a hanging dragging string moving through the deconfined plasma leads to qualitative agreement with heavy quark decay data. We propose a robust test to experimentally differentiate these two competing ideas: the ratio of charm to bottom suppression rapidly approaches 1 for pQCD but is independent of momentum and well below 1 for AdS/CFT.

Finally as a warmup problem to calculating the photon bremsstrahlung associated with jet energy loss we quantify improvements to the perturbative estimates of the Ter-Mikayelian effect. By not neglecting the interference from away-side jets we find agreement with our results and the classical limit, regulate divergences at low momenta, and note the importance of terms neglected in previous in-medium radiative energy loss derivations.
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A.1 An illustration of an $A + A$ heavy ion collision at impact parameter $b$. The soft medium particles tend to be distributed similarly to the participant density, $\rho_{\text{part}}$ while the hard collisions scale like the binary density, $\rho_{\text{coll}}$. Figure adapted from [443].

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Acknowledgments

Just the other day a new neighbor moved into my apartment building. He too grew up in Atlanta, and will enter as a graduate student in the Math Ph. D. program. He looked so young! Somehow more than writing my thesis and preparing to move to Ohio, seeing him made me reflect back on my time at Columbia. I’ve changed so much! Beyond even my development as a scientist I realized I am so much more self confident and mature than when I came here, five years ago. And I know I owe much of these changes to Miklos. It’s not been an easy road. I always excelled in the formal structure of the classroom; I’m amazed by how Miklos helped to guide my difficult transition to independent researcher. I’m grateful to take away some of his love for esoteria, hard work, and simple analytic estimation. And I don’t know of any other advisor who so actively supports his students’ nascent careers. In the recent TECHQM phonecalls I haven’t even needed to announce my name when talking; everyone in the field knows me by voice—although there is the possibility that this is more of a statement about me!

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For Mom and Dad
Chapter 1

Introduction

1.1 Philosophy of Physics

It’s hard to overemphasize the importance of the rational-reductionist tradition begun when Thales claimed that “All things are made of water” [1]. However, the ancient Greek philosophers did not believe in the usefulness of experimentation; their investigations into Nature came from reasoning alone. Of course, this emphasis on logic over the physical caused certain difficulties, culminating most famously with Zeno and his arguments against the possibility of motion [2].

Modern philosophy of science places primacy in experiment: the usefulness of a scientific theory is measured by its falsifiability [3]. And while many in the string theory community have reverted to measuring progress based on aesthetics [4], I am a devout Popperite.

This thesis is broadly organized as follows. The experimental and theoretical advances leading to QCD as the unique theory of the strong nuclear
force are reviewed. The existence of a transition from normal nuclear matter to a novel state is motivated, and some of the traditional theoretical tools and signatures of such are described. This places the work of the first half of the thesis in context. Then the recent application of conjectured strongly-coupled methods of AdS/CFT to heavy ion physics is detailed, which the latter half of this thesis proposes to test experimentally.

1.2 Experimental Measurements Leading to QCD

Any history of science is necessarily revisionist. The path to our current understanding was not straight and certainly not chronological; in fact, there were plenty of dead ends. This is of course not what we as physicists would like to think, and in our attempt to make sense of the past the work of many is elided while a lucky few are picked out as the representatives for the discovery of now-obvious results. As this is not a thesis on the history of physics I will, with some regret, continue in this tradition; additionally I will focus on the developments leading to QCD as the fundamental theory of the strong force. For a more detailed narrative of physics from the late 19th century and beyond see, e.g., [5–7] and references therein.

Reaching all the way back to the Greeks again, Leucippus and his pupil Democritus were the first to postulate atomic theory: matter (as opposed to the void) is made up of indestructible, individual particles [8]. It took until
the early 19\textsuperscript{th} century for Dalton, inspired by his own experiments and the experimentally derived laws of conservation of mass [9] and definite proportions [10] in chemical reactions, to propose the precursor to the modern, scientific atomic theory [11, 12].

About a hundred years later, atoms began falling apart. In 1897 J. J. Thomson definitively demonstrated that cathode rays are made up of negatively charged particles, electrons [13]. Soon afterward, Rutherford’s [14] observation of large angle scattering from gold foil showed that the majority of atomic mass is found in a minuscule, positively charged nucleus. It became clear from the transmutation experiments begun by Rutherford that the hydrogen nucleus was one of the fundamental building blocks of all other nuclei; as such he named it the proton [15]. Chadwick’s discovery of the neutron, simultaneously explaining the charge-mass asymmetry and providing a means of keeping the positive charge within the nucleus, completed the discovery of the constituents of atoms [16].

Yukawa [17] developed a theory for the force binding nuclei together, positing the existence of an as-yet unmeasured particle whose mass in natural units is of the order of the nuclear radius, 1 fm\(^{-1}\). After a period of confusion, Powell conducted the definitive experiments [18, 19] that disentangled the pion from the muon. Then things got weird. In December of that same year a kaon was first seen in a cosmic ray cloud chamber photograph [20]. Strange particles proliferated: the \(\eta\), \(\phi\), and \(\omega\) mesons were found as was the \(\Lambda\) baryon.

During the time that the muon-pion puzzle was being sorted out, Stück-
elberg proposed the conservation of baryon number to explain the stability of protons. Experimentally, strange particles are produced on short timescales but decay relatively slowly; Pais suggested [21] that their production and decay mechanisms were different. Gell-Mann [22, 23] and Nishijima [24] expanded on this and Stückelberg’s idea by positing a new conserved quantity: strangeness.

Gell-Mann, and independently Ne’eman (see [25] and references therein), began to understand the proliferation of hadrons by organizing them in multiplets that are representations of the group SU(3), famously predicting the existence of the Ω− baryon (discovered in 1964 [26]). Even before this particle was observed, several authors (see [27, 28] and references therein) improved upon the phenomenological Eightfold Way by boldly postulating the existence of subnuclear structure. Gell-Mann named these smaller, fundamental building blocks of hadrons quarks.

The quark model was initially enormously successful. By taking these constituents to have spin-1/2 and fractional charge 2/3 for the $u$ and -1/3 for the $d$ and $s$, the spin, charge, and strangeness of all known hadrons was understood. Moreover the multiplets and their mass-ordering were well described. Using current algebra techniques scaling laws were proposed [29, 30] and found [31, 32]. These two SLAC papers also found large-angle scattering from protons, which, like Rutherford’s earlier experiments with atoms [14], showed decisively that nucleons have substructure.

There were two problems with the quark model at this time: quarks had not been observed and some baryons apparently violated the Pauli principle.
Although the terminology came later in [33], Nambu and Han [34] proposed a solution to the latter problem: quarks come not only in different flavors but also different colors. Phenomenologically one could posit that nature requires color neutrality to explain the former. In the same paper Nambu and Han introduced gauge vector fields associated with the quark color charge. Feynman rederived one of the previously mentioned scaling relations after developing the parton theory of nucleons: at high $q^2$ nucleons look like they are made up of point-like objects [35–38]. To agree with data nucleons have to be made up of not just the three valence quarks, but also sea quarks [39] and gluons [40]. While no experiment has yet to directly observe a bare quark or gluon (nor do we expect them to) there is strong indirect evidence for quarks from two jet events [41] and gluons from three [42] and four [43, 44] jet events; see Fig. 1.1.

To describe the strong force binding quarks in nuclei, then, one wants a quantum field theory that becomes weaker at short distances. The idea of a non-Abelian gauge theory was introduced by Yang and Mills [45]; quantization was achieved by Faddeev and Popov [46], and ’t Hooft proved their renormalizability [47]. After asymptotic freedom was first shown for non-Abelian theories [48, 49], it was proved that in four dimensions this property is unique to non-Abelian theories [50]. The infrared divergences of non-Abelian theories led to a natural explanation of confinement [51, 52], the inability to directly observe quarks or gluons.

Experimental evidence for QCD as the theory of strong interactions is legion. At high momenta, for which perturbative methods are applicable, log
violations of Bjorken scaling in deep inelastic scattering were predicted [52–54] and observed [55, 56]. Next-to-leading order (NLO) calculations reproduce the world data of prompt photon production [57]. Heavy quark jet production rates are calculable and agree with experiment (see [58] and references therein). For a review comparing QCD theory and data at $e^+e^-$ colliders see [59].

At low momenta lattice calculations [60] show additional evidence for QCD. $q\bar{q}$ pairs experience a linear potential, numerically suggesting a mechanism for confinement; see Fig. 1.2 (a). Hadron masses found from lattice QCD are converging to those seen in the lab. Fig. 1.2 (b) compares experimental

\textbf{Figure 1.1:} Momentum representation of two (a) two-jet events and (b) three-jet events. Figure adapted from [42].
measurements of nonperturbative quantities computed on the lattice and finds agreement to data to within statistical and systematic errors of 3% or less.

**Figure 1.2:** (a) Heavy quark potential at $T = 0$ from LQCD calculations in [61]. The lattice results are well approximated by the Cornell potential, $V(r) = -\alpha/r + r$. Figure adapted from [62]. (b) Lattice QCD results divided by experimental data for a range of nonperturbative quantities; the values agree to within statistical and systematic errors of 3% or less. Figure adapted from [63].

To resolve the Pauli problem mentioned earlier one needs at least three colors; several measurements demonstrate that Nature in fact uses no more than three (for a review see [64] and [65]). The ratio of the cross sections, $\sigma(e^+e^- \rightarrow \text{hadrons})/\sigma(e^+e^- \rightarrow \mu^+\mu^-) = N_c \sum Q_f^2$, tests both the number of colors ($N_c$) and active flavors ($N_f$) as a function of center of mass energy, shows that at energies above the bottom mass but below the top that $N_c = 3$ and $N_f = 5$; see Fig. 1.3. The decay rate of the $Z^0$ to hadrons compared to
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**Figure 1.3:** $R = \sigma(e^+e^- \to \text{hadrons})/\sigma(e^+e^- \to \mu^+\mu^-)$ plotted against electron energy in GeV. Above 5 GeV, $R$ is well approximated by $N_c \sum Q_j^2$ with $N_c = 3$. Figure adapted from [7].

$e^+e^-$ depends on $N_c$; again, experimentally $N_c = 3$. Similarly, the inclusive semi-hadronic decay rate of the $\tau$ lepton to its semi-leptonic one is a direct measure of $N_c$ with $N_c = 3$. And the decay of neutral pions to two photons is a direct measure of the square of the number of colors; the theoretical prediction

\[
\Gamma(\pi^0 \to \gamma\gamma) = [N_c(Q_u^2 - Q_d^2)]^2 \left( \frac{\alpha^2}{64\pi^2} \right) \frac{m_\pi^3}{f_\pi^2} = 7.7 \text{ eV}, \tag{1.1}
\]

where $f_\pi = 92.4$ MeV is the pion decay constant controlling the $\pi^- \to \mu\nu$, is in remarkable agreement with data ($7.7 \pm 0.6$ eV). Four jet measurements identified directly the triple gluon vertex and found that the gauge group is SU(3) instead of SO(3) or perhaps U(1)$_3$ [43, 44]; see Fig. 1.4. Similarly the running of the coupling agrees well for $N_c = 3$ [66].
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Figure 1.4: Experimental verification of SU(3) as the gauge group of QCD from four jet events measured at LEP. $N_c$, $C_F$, and $T_F$ are properties of the group structure functions $f$ and generators $T$ defined by $f^{abc} f^{*abd} = \delta^{cd} N_c$, $(T^a T^a)_{ij} = \delta_{ij} C_F$, and $Tr(T^a T^b) = \delta^{ab} T_F$, where repeated indices are summed over. Groups with $N_c \neq 3$ are excluded by decay ratios while $SO(3)$ and $U(1)_3$ do not have the correct ratios of group theoretic factors. Figure adapted from [44].

1.3 QCD Phase Diagram

The possibility of a new state of nuclear matter accessible through the collisions of heavy nuclei has a long history (see [67] and references therein). From
the low energy side, Lee and Wick showed that scalar field theories could support an ‘abnormal’ nuclear state with properties far different from those in the usual vacuum [68]. In more modern language there is a nonzero vacuum expectation value for a quark condensate which one expects to melt at higher temperatures, thus restoring chiral symmetry. Both the statistical model of Hagedorn [69, 70] and the hadronic mean field approach of Walecka [71–73] predict a phase transition; see Fig. 1.5.

From the QCD side, and before the advent of asymptotic freedom, Itoh was the first to suggest the possibility of deconfined quark matter [74], followed by Carruthers (as cited in [67]). Collins and Perry [75] were the first to recognize the importance of asymptotic freedom, leading at large energies to a ‘quark soup.’ Shuryak coined the name ‘quark-gluon plasma’ (QGP) [76] as noted in [77].

The characteristic length for the polarization of the medium caused by color charges is the inverse of the Debye mass, \( \mu_D \sim gT \), which is related to the temperature of the plasma. LQCD calculations of the static \( q\bar{q} \) potential as a function of distance and temperature show that for \( T > T_c \) the potential is screened; see Fig. 1.6 (a). Lattice calculations show a sharp rise of entropy density as a function of temperature, with the density afterward given by an ideal gas with quark and gluon degrees of freedom to within 20%; recent results using almost physical quark masses [78] are shown in Fig. 1.6 (b). There is disagreement within the lattice community as to whether the chiral transition and the deconfinement transition occur simultaneously. Nevertheless all these
very different lines of reasoning point to something very interesting occurring in nuclear matter at high temperatures and densities.

Figure 1.5: (a) Phase transition from confined baryonic/mesonic matter to quark/gluon matter from the mean field quantum hadrodynamics (QHD) approach of Walecka [71]; figure adapted from [79]. (b) A sharp rise in energy reminiscent of a phase transition is seen at $T \approx 160$ MeV in Hagedorn’s statistical model [69]; figure adapted from [70].

Interestingly these disparate descriptions of nuclear matter high energy density all obtain similar values for the transition temperature $T_c$. Simple dimensional analysis leads one to expect the temperature of such a QGP to be around $\Lambda_{QCD} \approx 200$ MeV, as this is a necessary momentum scale to resolve distances of order the nucleon and at the same time is the scale of normal nuclear energy densities of $1$ GeV/fm$^3$. Walecka yields $\sim 150$ MeV [79]. Frautschi
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Figure 1.6: (a) The $q\bar{q}$ potential from LQCD for heavy quarks shows evidence of plasma formation at high temperatures. For $T > T_c$ the potential becomes independent of distance for separations longer than a temperature-dependent characteristic length; figure adapted from [80–83]. (b) Lattice calculations show a sharp rise in entropy density as a function of temperature, indicating a significant change in the number of degrees of freedom at $T_c \sim 180$ MeV; figure adapted from [78].

found that Hagedorn’s bootstrap gives $T_c \approx 160$ MeV [70]. Current data for $T_c$ from the lattice are in qualitative agreement with the previous results, although they are inconsistent quantitatively. The Wuppertal group found [84] chiral restoration at 151(3)(3) MeV and a crossover phase transition at 176(3)(4) MeV while the BNL/Bielefeld group found [78] $T_c = 192(7)(4)$ with the chiral limit smaller by 3%.

In order to explore the new physics of nuclear matter in extremis an ambitious program of heavy ion collisions began with Bevalac and continued through AGS, APS, RHIC, and soon will commence at LHC.
Chapter 2

Motivation

Since there are so many theoretical indications for a phase transition in QCD at low baryon chemical potential and at \( T > T_c \simeq 160 \text{ MeV} \), and since that unexplored phase would be a truly novel and interesting state of matter in which the ordinarily confined quarks and gluons—and not protons, neutrons, pions, etc.—are the pertinent degrees of freedom, one naturally asks how one might observe the creation of such conditions. Due to the techniques used to calculate them, the experimentally measured quantities associated with heavy ion collisions naturally separate themselves into low momentum, or bulk, and high momentum jet observables.

Although heavy ion experiments have a long pedigree this discussion will focus mainly on RHIC data (see the white papers from the four experimental collaborations at RHIC for a review [77, 85–87]); this thesis focuses on jet observables, for which cross sections were simply too small at previous experiments, and the data from RHIC, as discussed below, is qualitatively different.
from these previous experiments in exciting new ways.

2.1 Bulk Observables

The most basic bulk observable is the energy deposited by all particles. Surprisingly, this elementary quantity provides a qualitative estimate of the energy density created in heavy ion collisions [77]. More differential measurements have the potential to provide much more information on the medium. Simply taking ratios of particle species gives insight into the thermal properties of their creation [88–95]. Single particle spectra and their distribution over the reaction plane, through the use of hydrodynamics, hold the hope of determining the bulk evolution and its equation of state. Two particle correlations, often quoted as Hanbury Brown-Twiss (HBT) radii [96, 97], measure the physical dimensions of the fireball at freezeout and provide a consistency check for hydrodynamics, a test which it has consistently failed (for a review see [98]).

2.1.1 Bulk Evolution

A thermalized medium with a small mean free path compared to the system size can be understood using (relativistic) hydrodynamics (see [99–102] for reviews). One then might hope to learn about the physics of a heavy ion collision by measuring bulk observables and comparing them to results from hydrodynamic evolution. Schematically, hydrodynamics takes a given set of initial conditions and evolves them according to the known conservation laws of the system and a set of externally specified equations, for instance the equation
of state for ideal hydrodynamics and the stress fields for second order viscous Israel-Stewart hydrodynamics; see Fig. 2.1. Strong evidence for a deconfined QGP could come from a robust result whereby hydrodynamics with a QGP equation of state (EOS) reproduces experimental data while hydro with a hadronic EOS does not. It is interesting to note that the original conception of the QGP was of a weakly interacting plasma of deconfined quarks and gluons. For hydrodynamics to be useful, though, thermalization after the violent nuclear collisions must be both rapid and sustained. This of course requires a strongly coupled quark gluon plasma, or sQGP, as named in [103, 104]; here ‘strong’ refers not to the strong force, but rather to the ratio of potential to kinetic energy, $\Gamma$, being greater than 1. However, this is not a universally accepted naming convention. [86] takes these properties as assumed and refers only to a QGP; for a more detailed discussion see [77].

Since hydrodynamics predicts the evolution of the entirety of the bulk there are a number of observables that can be compared to data. The simplest is single the particle spectra and their angular distribution with respect to the reaction plane. It is useful to Fourier expand the detected distribution,

$$dN(p_T, \phi) = dN(p_T) \left( 1 + 2 \sum_n v_n(p_T) \cos(n\phi) \right),$$

where the normalization $dN(p_T)$ and $v_2$, or azimuthal anisotropy, are the two most important moments for heavy ion collisions. Early results from RHIC and ideal hydrodynamics were quite promising; while the $v_2$ of particle yields
Figure 2.1: In non-central heavy ion collisions there is initial spatial anisotropy that the resultant collective pressure gradients evolve into anisotropy in momentum space. Hydrodynamics aims to quantitatively model this process to gain information on the medium and its properties. Figure adapted from [105].

generated by hydro was too large when compared to previous heavy ion experiments, those at RHIC matched quite well [106]; see Fig. 2.2. Unfortunately the HBT radii were not so well reproduced; see Fig. 2.3.

However the picture can never be this crystal clear. Hydrodynamics is a set of evolution equations; the initial conditions are input, and, not surprisingly, what comes out of hydro is highly dependent on what goes in; see Fig. 2.4. There have been some suggestions for testing the initial state [114, 115]; without good theoretical or, better, experimental control over the initial con-
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Figure 2.2: (a) $v_2$ scaled to the initial spacial eccentricity, $\epsilon$, as a function of the charge particle density per unit transverse area. low-$p_T$ flow at previous colliders fell far short of the hydrodynamic limit, which is reached for the first time at RHIC. Figure adapted from [107]. (b) Early azimuthal asymmetry, $v_2(p_T)$, predictions from [106] compared to RHIC data [108] as adapted from [77].

ditions statements drawn from hydrodynamical modeling will be inconclusive at best.

There are two additional major complications in interpreting hydrodynamics results. The first comes from evolution beyond a thermalized medium into a viscous gas of hadronic particles. As the system expands with time it necessarily becomes too dilute for equilibrium to be maintained and hydrodynamics can no longer be a valid description. Often taken to occur at the same time is the breakup of the quark gluon plasma into ordinary hadronic matter. But the transition from quark and gluon degrees of freedom to baryons and mesons is not well understood. Unlike high-$p_T$ fragmentation—discussed later—this
hadronization is in the low-\(p_T\) sector, and there is no reason to believe that experimental measurements in, say, \(p + p\) collisions can provide independent information on the process. Similarly the low momenta involved makes it non-perturbative; there is little theoretical insight, either, although recombination [117, 118] and quark coalescence [119, 120] are two proposed mechanisms for hadronization. More sophisticated 3 + 1D hydrodynamics treatments that include hadronic rescattering (a so-called hadronic ‘afterburner’) have had good success in reproducing both single particle spectra and azimuthal anisotropy.

Figure 2.3: HBT parameters [109, 110] compared to various hydrodynamics calculations [111–113]; none describe the data well. Figure adapted from [77].
Figure 2.4: Recent calculations including hadronic rescattering [116] that show the influence of the initial conditions (IC) on the output. For diffuse, Glauber-like IC ideal hydrodynamics slightly underpredicts data whereas sharper CGC-like IC require viscous effects to follow the experimental trend.

[116]. Unfortunately even these highly computationally intensive calculations that follow evolution all the way until free streaming still do not describe the observed HBT radii.

The second open issue is the role of viscous corrections. Past 3 + 1D relativistic hydrodynamic treatments of RHIC were all ideal; the viscous terms were explicitly set to zero. There have been some attempts to quantify the magnitude of these corrections [121]. However the rigorous treatment of viscosity in relativistic hydrodynamics is still an open problem. The inclusion of only the first order correction terms leads to unstable solutions with acausal
modes [122–124]. The second order Israel-Stewart formalism was shown to be stable and causal [125–128], but the need to specify 10 independent stress field component initial conditions remains a formidable problem. Much work is underway on modeling, with $2+1D$ viscous treatments recently published [129, 130]. And there is some hope that with the inclusion of these viscous terms hydrodynamics will finally reproduce the HBT correlation radii as well as the single particle distributions [121]. However fully $3+1D$ relativistic viscous hydrodynamics models are still unavailable, and will be so for some time.

Nonetheless a truly quantitative understanding of the size of viscous effects allowed by data in heavy ion collisions is crucial for progress in the field. Teaney [121] estimated that in RHIC collisions the viscosity to entropy density ratio, $\eta/s$, often shortened to viscosity to entropy ratio, could be no more than about 0.1. Utilizing elastic channels with perturbative cross sections only, weakly coupled pQCD gives $\eta/s \sim 1$ [131–134]. The most famous and promising result of AdS/CFT is the calculation of $\eta/s = 1/4\pi$ in a strongly coupled plasma; for more on the AdS/CFT conjecture see Section 2.3.

Currently the best bridge between $3+1D$ ideal and viscous hydrodynamics comes from parton transport theory [135–137]. For parton cascades including only $2 \to 2$ processes, the ideal hydrodynamics limit is only approached when using very large elastic cross sections [138]. Nevertheless first comparisons between viscous hydrodynamics calculations and those from the cascade have been made [139]. Recent work by Xu and Greiner [137] has incorporated
2 ↔ 3 processes; utilizing this promising new code they have found, using perturbative ideas alone, $\eta/s \sim .1$ [140] and also hope to include both bulk and jet dynamics within a single theoretical framework [141]. There are plenty of difficulties, though, as including gluon splitting and merging makes numerical acausal artifacts more pronounced (their work has yet to be confirmed by other groups) and the gluon radiation from jets does not model coherence effects well. As noted previously it is hard to overemphasize the importance of initial conditions (IC) when considering hydrodynamics output. On the crucial issue of viscosity the two are necessarily coupled: consistency with data with more diffuse IC requires a more ideal fluid; sharper edges a more viscous one. Hopefully by independently experimentally testing the IC—see [115] for a proposed discerning observable—and by theoretically motivating the fluid viscosity we can arrive at a self-consistent picture of the bulk dynamics in heavy ion collisions.

2.2 High-$p_T$ Observables

The exciting first evidence of jets came from ISR in 1972 [142–146]. Orders of magnitude more high-$p_T$ pions were observed than were expected from a low-$p_T$ extrapolation; the production spectrum had turned over from exponential to power law. Soon afterward, two jet events were explicitly seen at $e^+e^-$ colliders [41, 42]. While Bjorken was the first to suggest using jet suppression to learn about a QCD medium [147], the precision pQCD predictions of pro-
duction rates [148–151] held out the possibility for jet tomography: much like in medical applications such as a PET scan, a careful measurement of the jet quenching pattern would reveal information on the medium through which the probe traveled. As high transverse momentum parton jets are produced early in the collision (by Heisenberg’s Uncertainty Principle) and preferentially deep within the fireball—more on this later—they are potentially excellent probes of the medium.

Naturally then before investing the tremendous time and resources necessary to investigate high-\(p_T\) particles theoretically and experimentally, one should ruminate on the epistemology of hard probes. There were claims in [77] that jet suppression can merely give information on the density of scattering centers. This is an important measurement, as noted previously a high density is a prerequisite for QGP formation, but jets have the potential to in fact reveal much more than simply a mean density. The possibility of testing, e.g. deconfinement, depends heavily on the energy loss model and the mapping made between its input parameters and the physical medium. This mapping is a critical, although often overlooked, component of any model attempting tomography. As an example, the WHDG model [152] (see Chapter 4) explicitly assumes a connection between the medium density, its temperature, and its Debye mass: light quarks and gluons are taken to have masses proportional to \(\mu_D\), and the energy loss results are surprisingly sensitive to its changes; the elastic energy loss is derived from classical considerations that assume plasma polarization. Additionally Chapter 3 argues from a phenomenological ap-
proach to jet suppression that the large magnitude of the observed anisotropy at intermediate-$p_T$ is a result of deconfinement physics.

### 2.2.1 Factorization in $p + p$ and $A + A$

Factorization provides the theoretical framework within which pQCD calculations are made and states that reactions with large momentum transfer can be factorized separately into long distance and short distance pieces [153–160]. There are two crucial components to factorization: (1) the (presently) calculable nonperturbative low momentum contributions are universal; i.e. they are the same for any QCD process, and (2) asymptotic freedom guarantees that the high momentum contribution can be reliably found using perturbative methods in QCD. A factorization scale, $\mu_F$, is introduced separating the short and long distance contributions; it is of order the hard scale of the problem, but is not specified further from within the theory. Following [150] the cross section for producing a hadron of type $h$ in a $p + p$ collision is then

$$
\frac{d\sigma^h}{d\hat{\sigma}_{ab}(x_a P_A, x_b P_B, P_h/z_c, \mu, \mu_F)} = \sum_{a,b,c} \int dx_a dx_b dz_c f_{a/P}(x_a, \mu_F) f_{b/P}(x_b, \mu_F) D^h_c(z_c, \mu_F) \times d\hat{\sigma}_{ab}(x_a P_A, x_b P_B, P_h/z_c, \mu, \mu_F),
$$

(2.2)

where the $f$s are parton distribution functions (PDFs), $D^h_c$ is a fragmentation function (FF), and $d\hat{\sigma}_{ab}$ is the perturbative partonic cross section. Using standard notation the partonic variables are in lower case and the hadronic ones are in upper case. In this way a PDF gives the probability of finding
parton $a$ in a proton with momentum fraction between $x_a$ and $x_a + dx$, where $x_a = p_a / P_p$ and something of an abuse of notation occurred by which $p_a$ stands for the momentum of parton $a$ and $P_p$ stands for the momentum of the proton. The FF gives the probability of parton $c$ hadronizing into $h$ with fractional momentum between $z_c$ and $z_c + dz$, where $P_h = z_c p_c$. All allowed combinations of $a$, $b$, and $c$ are summed over where $a + b \rightarrow c + X$ such that $c$ may hadronize into $h$. We note that we have slightly extended the factorization theorem to include the fragmentation process, which introduces the new scale $\mu_F'$. Additionally a renormalization scale $\mu_R$ associated with the running coupling $\alpha_s$ is included in the perturbative cross section.

Parameterizations of PDFs may be found from, e.g., the CTEQ collaboration [161], GRV [162], MRST [163], or Alekhin [164]. Hadronic fragmentation functions have similarly been parameterized by, e.g., DSS [165], AKK [166], HKNS [167], and KKP [168]; [169] provides a photon FF. We note that the posted code for KKP has a bug in its leading order (LO) kaon output that has still not been corrected; ported Mathematica codes for the DSS and KKP fragmentation functions, as well as a corrected FORTRAN code for KKP can be found online [170]. Although PDFs and FFs at a specific scale must be found from experiment, their form is constrained by QCD and general sum rule considerations and their evolution is governed by pQCD and DGLAP dynamics [171–173].

Derivations of perturbative cross sections vary depending on the specific reaction considered. For those involving gluons and light quarks NLO calcu-
lations exist [150, 151]; [174, 175] give derivations to NLO for prompt photon production; fixed order next to leading log (FONLL) production spectra of heavy quarks can be found in [176, 177].

In heavy ion collisions Eq. (2.2) is altered in three significant ways. First, the geometry of collisions of large nuclei of mass number $A$ is very different from $p + p$; for a review of heavy ion collision geometry, see Appendix A. Large nuclei suffer a number of hard $p + p$-like reactions as they overlap, which is a function of the nuclei involved and the impact parameter $b$. Second, the PDFs used must be exchanged from nucleon to nuclear. To lowest order these new distributions should account for the isospin asymmetry of nuclei. In discussing these in detail beyond this simple correction it is useful to define the quantity

$$R_a^A(x, Q) \equiv \frac{F_{2A}^{a/A}(x, Q)}{F_{2}^{a/p}(x, Q)},$$

where we have used the structure functions defined as the sum over all flavors of the PDF’s weighted by $x$ and the quark charge squared, $F_2(x, Q) \equiv \sum_f xQ^2f_f(x, Q)$. In the shadowing region $x \lesssim .1$, $R_a^A < 1$ [178–181]. $.1 \lesssim x \lesssim .3$ is the anti-shadowing region in which $R_a^A > 1$ [182]. In the EMC region $R_a^A < 1$ ([183] and references therein), and in the Fermi motion region $R_a^A > 1$ [184–186]. [187–190] give some parameterizations of nuclear structure functions. Finally, and most importantly for this thesis, as the high-$p_T$ parton travels through the fireball it interacts with colored scattering centers in the medium. This is encapsulated in a probability
of energy loss $P(\epsilon)$, where $p_T^f = (1 - \epsilon)p_T$. Although it is called a probability of energy loss there are processes—e.g. 3 $\rightarrow$ 2 detailed balance and rare elastic events—in which momentum is gained and $\epsilon < 0$ ($\epsilon$ is certainly restricted from above by 1; more on this later). Given this Eq. (2.2) becomes

$$d\sigma^h(b) = \sum_{a,b,c} \int dx_a dx_b dz_c f_{a/A}(x_a, \mu_F) f_{b/B}(x_b, \mu_F) D_c^h(z_c, \mu_F')$$

$$\times \int d\vec{x}_0 T_{AB}(\vec{x}_0; b) \int \frac{d\phi}{2\pi} d\epsilon P(\epsilon; \vec{x}_0, \phi, \{p\}_i)$$

$$\times d\hat{\sigma}^c_{ab}(x_a P_A, x_b P_B, P_h/(1 - \epsilon)z_c, \mu_R, \mu_F, \mu_F'), \quad (2.4)$$

where $P(\epsilon)$ in general depends on the position of hard parton production $\vec{x}_0$, its direction of propagation $\phi$, and the properties $\{p\}_i$ of the medium; we will often refer to $P(\epsilon; \vec{x}_0, \phi, \{p\}_i)$ in shorthand as $P(\epsilon)$. See Fig. 2.5 for a schematic picture of Eq. (2.4).

### 2.2.2 $R_{AA}$ and Final State Suppression

A common means of reexpressing the spectrum of hadrons produced in a nuclear collision $A + B \rightarrow h + X$ is to divide out by the trivially binary scaled proton-proton spectrum:

$$R_{AB}^h(\{x\}_i) \equiv \frac{d\sigma_{AB}^h(\{x\}_i)}{N_{coll}(\{x\}_i)d\sigma_{pp}^h(\{x\}_i)}. \quad (2.5)$$

For symmetric collisions (such as $Au + Au$ or $Pb + Pb$) we will denote the above quantity as $R_{AA}$. Often $R_{AA}$ is given as a function of transverse momenta $p_T$.
Figure 2.5: An illustration of $A + B \rightarrow h + X$ in a heavy ion collision. We assume factorization still holds such that the main alteration to $p + p$ collisions, Eq. (2.2), is the addition of a theoretically calculable $P(\epsilon)$ encapsulating the in-medium energy loss.

and the angle with respect to the reaction plane $\phi$. Older, lower statistics data is sometimes reported as $R_{AA}(N_{\text{part}})$, although [191] demonstrated its limited utility.

$R_{AA}$ is a nice quantity to work with as it displays the effect of nuclear collisions at a glance: $R_{AA} = 1$ means no modification from trivially scaled $p + p$ collisions, $R_{AA} > 1$ means enhancement, and $R_{AA} < 1$ means suppression. For this reason, $R_{AA}$ is known as the nuclear modification factor. When the partonic production spectra are power laws of approximately constant power, which is the case at RHIC and LHC, $R_{AA}$ is approximately given by an espe-
cially simple relation; see Appendix B.

![Figure 2.6](image)

**Figure 2.6:** Suppression of $\pi^0$ and charged hadron jets in central $Au+Au$ collisions compared to binary scaled $p+p$ reactions at $\sqrt{s} = 130$ GeV at RHIC from 2001. Figure adapted from [192].

Early data from RHIC showed a stunning suppression of hadronic jets; see Fig. 2.6. The immediate suspicion was that this was due to final state energy loss. However the large quenching of jets could result from an alteration in other piece of Eq. (2.4): binary scaling, initial state, hard cross section, or fragmentation. Taking these in reverse order, uncertainty arguments make changes to the fragmentation function unlikely for high-$p_T$ pions: in its rest frame Heisenberg gives that a $\sim 140$ MeV pion should take $\sim 1.4$ fm/$c$ to form;
a measured 5 GeV pion has a boost factor of $\gamma \sim 36$ which means that in the lab frame it is formed $\sim 50$ fm away from where it was originally produced. This is well outside the medium and at a time much later than any QGP is reasonably expected to exist so it seems the use of vacuum fragmentation functions is quite safe for light mesons. We note that the same analysis for a 5 GeV detected proton yields a distance of just $\sim 1$ fm, most likely well within the medium. As noted previously, recombination [117, 118] and quark coalescence [119, 120] are two proposed models of medium-modified hadronization; there are even indications that heavy quark mesonic states, whose large mass also precludes a necessary vacuum fragmentation, might also survive in the QGP phase [193, 194]. Changes to the hard cross section are also unlikely as for large momentum transfers asymptotic freedom must make the coupling small.

While it seemed unlikely that binary scaling did not hold in RHIC collisions many believed the initial state PDFs were significantly altered due to, for instance, the color glass condensate (CGC) [195–203, 203–216]. The effects of large nuclei on all the aforementioned possibilities were tested by the deuteron-gold, $d + Au$, so-called ‘control run.’ By smashing these together at the same energy per nucleon as the $A + A$ run changes to binary scaling, hard cross sections, and nuclear distributions were minimized while removing the medium, and thus final state energy loss or any modifications of the fragmentation functions. Fig. 2.7 (a) shows that $R_{dA} \sim 1$ for high-$p_T$ hadrons (with a rather large Cronin enhancement at lower momenta [217]), thus falsifying the claims of CGC-type suppression and showing that the hard production in
heavy ion collisions is under theoretical control.

\[ \text{Figure 2.7: (a) d + A results from STAR [218] show that high-}\ \!\!p_T\ \text{suppression is not due to initial state effects; figure adapted from [86]. (b) } R_{AA}^{\gamma}(N_{\text{part}}) \sim 1 \text{ extends the results of (a) to show that jet suppression is not due to initial state effects in full A + A collisions. NLO prompt photon predictions [219–222] compare well to the PHENIX data [223]; figure adapted from [223].} \]

The high-\( p_T \) conclusions based on the \( d + Au \) control-run were independently verified and extended by the measurement of direct photons [223]. As electromagnetic probes are only weakly coupled (\( \alpha_{\text{E&M}} \approx 1/137 \)) to the medium they do not suffer appreciable final state energy loss, even in \( A + A \) collisions. Fig. 2.7 (b) compares trivially scaled pQCD predictions for direct photons from \( p + p \) reactions [219–222] to those measured in \( Au + Au \). The striking consistency shows that even in \( A + A \) collisions the initial state production is well understood; the variation in nuclear PDFs from \( p + p \) to \( d + A \) to \( A + A \) do not affect high-\( p_T \) observables much.

Since the observed jet suppression cannot come from other sources, it must
be due to final state energy loss. Now \( IF \) energy loss is under theoretical control and \( IF \) the combined theoretical and experimental system is not fragile, then jet tomography is possible and the observed suppression pattern can be inverted to gain knowledge about the medium.

### 2.2.3 Elastic Energy Lost History

Final state suppression calculations began with Bjorken’s estimate of the energy lost by a high-\( p_T \) parton through elastic, \( 2 \rightarrow 2 \), processes \[147\]. He considered the simple \( t \)-channel diagram associated with a parton traveling through a thermalized, deconfined QGP of temperature \( T \). In this case \( |M|^2 \sim 1/t^2 \sim 1/(q^2 + M^2)^2 \), where \( M \sim \mu_D \sim gT \) is the infrared cutoff given by the Debye mass. With some simplifying assumptions, weighed with the appropriate flux and kinematic factors this gives an austere analytic formula for the energy lost per unit distance,

\[
\frac{dE}{dx} = \pi C_R \alpha_s^2 T^2 \left( 1 + \frac{N_f}{6} \right) \log \frac{2\langle k \rangle T}{M^2},
\]

(2.6)

where \( C_R \) is the jet Casimir, 4/3 for a quark or 3 for a gluon, \( N_f \) is the number of active flavors in the medium, and \( \langle k \rangle \approx 3T \) is the average momentum of the plasma particles.

This estimate has been improved upon by a number of subsequent papers. Thoma and Gyulassy \[224\] calculated the linear response to a jet in classical Abelianized QCD, incorporating the hard thermal loop (HTL) work of Braaten
and Pisarksi [225–227] (for a review of HTL, see [228]); the energy loss was found by deriving the work done on the source current by the induced fields in the dielectric medium. Braaten and Thoma [229, 230], expanding upon the work of Svetitsky [231], separately evaluated the high momentum part of the dynamics using the vacuum matrix element and the low momentum piece with linear response and connected the two at a scale $q^*$ which, to leading order, drops out of the problem [232].

These leading log results were compared to asymptotic radiative loss approximations and found to be small [233, 234], not surprising as this is a well known result from E&M [235]. Further work on elastic mechanisms slowed until [236] showed that with realistic kinematic limits at RHIC energies radiative and elastic losses are of the same order. This and the experimental evidence of surprisingly strong heavy quark quenching [237–240] motivated work to incorporate both radiative and collisional processes in jet quenching models (see Chapter 4) and has generated a flurry of interest in improving elastic calculations.

Some more recent developments in elastic loss include considerations of running coupling, finite creation time effects, and the importance of the higher moments of the distribution. Peshier [241] saw a large energy loss enhancement when he allowed the coupling to run; [242] found a qualitatively similar result. Wicks [243], however, showed that for RHIC and LHC kinematics this is actually a small effect. All previously mentioned calculations used asymptotic jets created in the infinite past. Peigne, Gossiaux, and Gousset [244] claimed that
finite formation time effects were large and persisted far beyond the expected single Debye length. Consideration of only the elastic pole contributions by Adil et al. [245] reproduced the intuitive result; subsequent work by Gossiaux et al. [246] confirmed this. Djordjevic tackled the problem from a quantum mechanical standpoint and came to the same conclusion [247]. Nevertheless, the effects of finite time and off mass-shell creation are still under investigation [248].

Svetitsky [231] was the first to include fluctuations about the mean in elastic energy loss; he employed the Fokker-Planck equation. Moore and Teaney [249] thoroughly investigated the relativistic Langevin and Fokker-Planck equations in heavy ion collisions. This work was applied to heavy quark energy loss with additional nonperturbative mesonic resonances by Rapp and van Hees [250]. As shown by Wicks, however, for the pathlengths and densities at RHIC and LHC the number of $2 \to 2$ collisions is of order a few, and the Gaussians resulting from these applications of the Central Limit Theorem are not a good approximation to the elastic energy loss distribution [243].

### 2.2.4 Background Radiation

Rigorously deriving radiative energy loss is a tough business. Even in Abelian QED tremendous effort and theoretical contortions (‘reinterpretation’) were required to satisfactorily deal with the infrared and ultraviolet divergences (c.f., e.g., [251]). Undaunted, a number of nuclear theorists have devoted their lives to conquering nonabelian QCD radiative bremsstrahlung. The formalisms
created to tackle this problem can be roughly categorized into four groups: (1) BDMPS-Z-ASW (often simply BDMPS) [252–270], (2) DGLV (GLV) [271–279], (3) WWOGZ (Higher-Twist) [280–285], and (4) AMY [133, 134, 286, 287].

Gunion and Bertsch [288] began the translation of QED into QCD by deriving the strong force field theory diagrams associated with the nuclear analog of incoherent Bethe-Heitler radiation,

\[
\frac{dN_q}{dq d^2q_\perp} = \frac{C_c^2 \alpha_s}{\pi} \frac{q_\perp^2}{q^2 (q_\perp^2 + q^2)^2},
\]

(2.7)

where \( q = (q^0, \vec{q}) = (q^0, q_\parallel, q_\perp) \), and \( C_c \) are the color algebra matrix elements. Multiple coherent scattering over lengths shorter than the radiation formation time leads to interference that the suppresses the emission of radiation; this is the well-known LPM effect in electromagnetism, named after Landau and Pomeranchuk [289] and Migdal [290]. Brodsky and Hoyer [291] began the work of including these effects in QCD calculations, and it was continued by Gyulassy and Wang [292]. This paper also introduced the notion of a static color scattering center with a Yukawa-like screened potential and noted the importance of the unique nonabelian extension of the LPM effect in QCD, by which the radiation reinteracts with the medium via the 3-gluon vertex. Baier, Dokshitzer, Mueller, Peigne, and Schiff [253–255] were the first to include this effect in an energy loss calculation. Unlike the GW paper that examined the thin plasma limit, like Landau and Pomeranchuk they built up
the soft gluon radiation from single hard scatterings, BDMPS examined the multiple soft scattering limit, similar to Migdal and Molière scattering [293–295]. Contemporaneous to the BDMPS papers, Zakharov developed his own formalism employing path integration [261–264], later shown to be equivalent to the BDMPS approach [256].

The thin plasma limit of GW was extended in the opacity expansion work of Gyulassy, Levai, and Vitev [271–274]. The reaction operator approach they developed allowed the derivation of a closed form solution of the resummed single inclusive gluon radiation distribution \( dN_g/dx d^2 k \) to all orders in opacity, \( \chi = L/\lambda \). At a similar time, Wiedemann examined the dipole path integral, opacity expansion, and the Zakharov and BDMPS limits [266–268]. He and Salgado [269] numerically investigated the BDMPS and GLV results, publishing a popular public code for calculating BDMPS energy loss ‘quenching weights.’

In QED the infrared divergences from single scattering bremsstrahlung exponentiate into a Poisson distribution of multiphoton fluctuations about the semiclassical expectation value [251]. Multigluon fluctuations were incorporated in [275] by assuming this Poisson form: \( P(\epsilon | p_T) = \sum_n P_n(\epsilon | p_T) \), \( P_1(x| p_T) = \exp(-\langle N_g(p_T) \rangle) dN_g/dx(x; p_T) \), and

\[
P_{n+1}(\epsilon | p_T) = \frac{1}{n+1} \int dx P_n(x| p_T) \frac{dN_g}{dx}(\epsilon - x | p_T), \tag{2.8}
\]

where the final momentum is expressed in terms of the initial momentum as
\( p_T^f = (1 - \epsilon)p_T^i \). The importance of multigluon correlation effects is currently unknown and is an important open theoretical problem.

Also associated with the Poisson convolution is probability leakage, in which \( P(\epsilon > 1; p_T) \) unphysically has nonzero weight. For large regions of parameter space at RHIC and LHC this leakage is quite large due to kinematic constraints neglected in the Poisson approximation. Two common approaches to dealing with this leakage, \( P_{\text{excess}} = \int_1^\infty P(\epsilon) d\epsilon \), are to reweigh or truncate the distribution. When reweighing the excess is redistributed evenly by renormalizing the probability: \( P_r(\epsilon) = P(\epsilon)/P_{\text{excess}} \). Truncation takes the excess as total jet absorption: \( P_t(\epsilon) = P(\epsilon) \theta(1 - \epsilon) + P_{\text{excess}} \delta(\epsilon - 1) \). Since the Salgado-Wiedemann (SW) quenching weights [269] use infinite jet energy, calculations for realistic jets with finite energy suffer the same problem. Dainese, Loizides, and Paic [296] took two methods for redistributing this excess probability and compared the resulting \( R_{AA} \); these were taken as an error band, which turned out to be quite large.

Neither of these proposed schemes is particularly satisfying. While \( P(\epsilon) \) with weight for \( \epsilon > 1 \) implies that the estimated number of emitted gluons is high, there is no reason to expect the shape of the true distribution to be the same but with a different normalization. And obviously the true shape is different from the truncation method. Relative branching is another Poisson approximation that is an improvement on truncation and renormalization. In
this case

\[ P_{n+1}(\epsilon|p_T) = \frac{1}{n+1} \int \frac{dz}{1-z} P_n(z|p_T) \frac{dN_g}{dx} \left( \frac{\epsilon - z}{1 - z} |p_T\right), \]  

(2.9)

where \( p^n = (1 - z)p^i \) and \( p^f = (1 - \epsilon)/(1 - z)p^n = (1 - \epsilon)p^i \). In [243] relative branching results closely resembled those from truncation; redistributing probability evenly gives excess weight to low \( \epsilon \) probabilities, which—due to the steeply falling spectrum—disproportionately affects the results. As can be seen from the above equations the Poisson convolution must have all intermediate energy loss steps evaluated at the same \( p_T \), or else it will not be properly normalized. For large fractional energy loss, the apparent case at RHIC, this is not a good approximation; it is not clear how large an effect this has on physical observables.

Around the same time Wang began the development of the ‘Higher-Twist’ formalism [280–284]. Similarly to GLV, the derivation builds up the energy loss from single hard scatterings but differs by making some alternative assumptions in their evaluation. Most important, the arbitrary potential in GLV—usually taken as Yukawa—is replaced by an arbitrary gluon distribution function. This obscures the relation between jet suppression patterns and physical medium quantities such as density and temperature. For a review comparing the two results see [297].

Motivated by the ‘dead cone’ work of Dokshitzer and Kharzeev [298]—just as in QED, in QCD a massive charge also radiates less—and hoping for a
consistent theoretical description of gluon, light quark, and heavy flavor suppression these groups’ work was extended. Zhang, Wang, and Wang [285] and Armesto, Salgado, and Wiedemann [270] included heavy quark mass effects in the WWGO-Z and BDMPS-Z-ASW formalisms. Djordjevic and Gyulassy included both the effects of a heavy quark jet and a gluon mass term in D-GLV [278].

Since then Arnold, Moore, and Yaffe [133, 134, 286] developed a thermal field theoretic derivation of energy loss in which dominant and subdominant contributions are carefully tracked; [299] found the result to be similar to BDMPS. A large advantage of this formalism is its simultaneous treatment of both gluon and photon bremsstrahlung, providing an added experimental consistency check. Unfortunately their use of asymptotic states neglects the large interference effects from the initial production radiation, making comparison to data problematic.

Besides in-medium inelastic energy loss two other radiation effects have been studied: transition radiation and Ter-Mikayelian radiation reduction. Transition radiation occurs in E&M when a relativistic charged particle propagates through an inhomogeneous medium, in particular the boundary between two spaces with different electrical properties [300, 301]. In heavy ion collisions just such a boundary forms between the deconfined QGP medium and the vacuum; [302] quantified the extra energy loss caused in this transition and detailed its regulation of infrared divergences ordinarily absorbed into DGLAP evolution.
Chapter 2: Motivation

The Ter-Mikayelian (TM) effect [303, 304] is a direct result of radiative quanta gaining mass in a plasma. As in beta decay, production of high momentum charged particles also has radiation associated with the process. For QCD this infrared divergent vacuum radiation is absorbed into fragmentation functions, but in-medium the finite gluon mass regulates and suppresses this radiation. Djordjevic and Gyulassy [305] calculated the QCD analog of the TM effect for single quark pairs. Chapter 6 extends this work to include back-to-back jet production. We find the away-side jet, necessary for charge conservation, fills in the dead cone for heavy quarks, further suppresses the production radiation, and naturally regulates the momentum loss as the jet momentum approaches zero.

2.2.5 Fragility

Previously we argued that by comparing theoretical model results to data jets have the potential to provide information on not just the density of scattering centers but also of the nature of the matter in the medium. The process would be as follows: models qualitatively inconsistent with experimental observations are falsified; models in quantitative agreement with data set limits on medium properties by their input parameter range allowed by data. Clearly the more precise the experimental observable, the more tightly constrained the medium property. Similarly the more sensitive the theoretical results to changes in medium property the stronger the statement about the medium. Of great concern but poorly investigated is the influence of theoretical imprecision—
more on this later.

[306] was the first to coin the term ‘fragility,’ which we will take to mean the limit on information about the medium that can be learned by inverting the experimental data with theoretical modeling. The paper raised the issues of surface emission, sensitivity, and fragility, and used these terms rather interchangeably. In this thesis each term has a separate meaning and will be addressed individually.

As noted before the production of high-$p_T$ partons is biased toward the center of a heavy ion collision because the process scales like the number of binary collisions. Due to the large background of low-$p_T$ particles full jet reconstruction algorithms are not yet available for RHIC, although both STAR and PHENIX are actively researching them [307–309]. Limited to measuring the leading hadron of a jet, experimental cuts combined with the in-medium energy loss and steeply-falling production spectra bias the production point of observed high-$p_T$ particles toward the surface of the medium; see Fig. 2.8. Naïvely one expects that there will always be a corona of emission, or surface emission: near the very edge of the fireball the medium is so thin high-$p_T$ partons escape with little or no energy loss. This naturally leads to the idea of a minimum nuclear modification value, $R_{AA}^{\min}$, below which jets cannot be further suppressed. In fact this is not a correct conclusion for systems with realistic nuclear densities because at the outer edge of the medium no hard scatterings occur: the thinness of the nuclear overlap results in no binary collisions. In fact Section 5.2 explicitly shows $R_{AA} \rightarrow 0$ for large energy loss.
Even worse the phrase ‘surface emission’ leads to a Boolean mindset: Is there surface emission or not? This is not a useful question for a qualitative, let alone quantitative study of data; a better question would be ‘How biased are the jets?’ Surface emission as a term will not be used further in this thesis.

\begin{figure}[h]
\begin{center}
\includegraphics[width=\textwidth]{example.png}
\end{center}
\caption{Examples of surface bias in different nuclear geometries. Simplified nuclear geometries such as hard spheres, and especially hard cylinders, create greater surface bias.}
\end{figure}

Theoretical sensitivity quantifies the change in a model-predicted observable given a change in the input parameter(s). Sensitivity is a slippery slope that may easily slide into the idea of an insensitive model. Just this type of Boolean thinking led to ironic conclusions from [306] who claimed that their calculation of $R_{AA}$ became insensitive to increases in $\hat{q}$. But by quantifying the decrease in $R_{AA}$ as a function of $\hat{q}$ in a very similar model [310] found a power law relationship in the ‘insensitive’ results, $R_{AA} \sim \hat{q}^{-1/2}$. In this way a fixed fractional change in $\hat{q}$ leads to a fixed fractional decrease in $R_{AA}$, which
is in agreement with the naïve interpretation of a sensitive theory. The error in interpretation becomes clearer upon looking at plots of $R_{AA}$ vs. $\hat{q}$; on a linear-linear scale $R_{AA}$ does appear to saturate (Fig. 2.9 (a)), but is clearly a power law on a log-log plot (Fig. 2.9 (b)).

**Figure 2.9:** (a) The energy loss model on a linear-linear scale appears to be losing sensitivity; increasing $\hat{q}$ appears to be less and less effective at decreasing $R_{AA}$. (b) The same plot but on a log-log scale. It is clear from the fit that $R_{AA}(\hat{q}) \sim 1/\hat{q}^{1/2}$ and is equally sensitive at all values of $\hat{q}$ explored here. Figure adapted from [310].

Fragility is another Boolean concept. By accepting the use of that word one must conclude either one way or another than the generic convolution of theoretical sensitivity $\otimes$ theoretical precision $\otimes$ experimental precision is fragile or not. A more quantitative approach would be to determine how much the model $\oplus$ data system constrains *physical attributes of the medium*. The latter is emphasized to underscore the important, but often neglected, physics of
mapping theoretical input parameters back to usable information on plasma properties. Recent work by PHENIX has attempted to rigorously statistically quantify the knowledge of the controlling model input parameters to be gained from data [310, 311]. For WHDG the result is $dN_g/dy = 1400^{+200}_{-375}$ and $^{+600}_{-540}$ at the 68% and the 95% confidence levels, respectively. While the 1-sigma constraint is within $\sim 20\%$, the parameter range consistent with data at the 2-sigma level varies by a factor of 2; this turns out to be roughly true for all the energy loss models.

Regrettably this calculation was not able to take into account any theoretical error, which has not been extensively researched by any group. Recent estimates of the error solely due to the running coupling are not promising; see Fig. 2.10. And there is the large systematic error of vastly different approximations going into the modeling. This suggests three courses of research for theoretical high-$p_T$ physics: (1) search for observables that are more theoretically sensitive, (2) more rigorous estimates of major sources of theoretical error and the possibility of minimizing them, or (3) search for qualitative tests of theoretical formalisms and approximations. We pursue the latter option in this thesis.

2.3 Introduction to AdS/CFT

The AdS/CFT conjecture is possibly the most important new theoretical tool developed in the past two decades. It claims a correspondence, or duality,
**Figure 2.10:** A simple estimate of the large systematic theoretical error due to the running of the coupling. *Convolved collisional + radiative energy loss calculations [243] of $\pi^0 R_{AA}(p_T)$ at RHIC for fixed $\alpha_s = .3$, .4, and .5. Figure adapted from [243].*

between $SU(N)$ field theories defined in $d$ dimensions with Type IIB string theory on $d + 1$ dimensional anti de-Sitter ($AdS$) space and a $9 − d$ dimensional compact manifold [312]. The promise of the conjecture comes from the two different analytically tractable limits of the duals: field theories for small $\lambda = g^2_{YM} N \ll 1$; classical supergravity for $\lambda \gg 1$ and $N \gg 1$. In this way strongly coupled string theory problems are approachable via weakly coupled perturbative field theoretic techniques. More important for heavy ion physics, strongly coupled field theory calculations, previously only analyzable through equilibrium Euclidean numerics on the lattice, are now analytically solvable
using classical supergravity. But what makes the conjecture so tantalizing also makes it so enigmatic: no proof yet exists, and the different regimes of tractable applicability mean one may never be found.

2.3.1 History of String Theory

There’s a certain irony that string theory is again purported to describe the strong nuclear force. Created in the 1960’s as a phenomenological model to explain the mass spectrum of hadrons, string theory originally had some successes. A number of consequences unseen in Nature falsified string theory as a theory of hadrons. Undiscouraged, the practitioners audaciously proposed string theory as the theory of everything. Having possibly lost its usefulness as a theory in the landscape, the theory is back as a tool to analytically calculate, appropriately, properties of strongly coupled QCD. Surprisingly, string theory has rather humble roots (for a very nice historical overview of string theory developments until 1985 from one of its founders, see Schwarz [313] and references therein). In the early 1960’s there was a successful quantum field theory of electrodynamics, but Geoffrey Chew argued that a weak-coupling field theory approach was inappropriate for the strong force. Even worse, no hadron appeared more fundamental than another: there was a paralyzing nuclear democracy (while Gell-Mann had already published his Eightfold Way quarks were considered merely a mathematical construct; the pivotal Rutherfordian SLAC measurements had not yet been made).

The order of the day was to focus on physical quantities, especially the S
Matrix of on-shell asymptotic particles, as opposed to off-shell physics. General physical arguments of causality and nonnegative probabilities implied unitarity and maximal analyticity of the S matrix. Chew and Frautschi argued for the further requirement of maximal analyticity in the angular momentum. Then the partial wave amplitudes $a_l(s)$, become analytic functions $a(l, s)$ of angular momentum and center of mass energy with isolated poles, Regge poles. Regge trajectories, $l = \alpha(s)$, then give the position of these poles. 

Flush with hadrons from the Bevatron, AGS, and PS, plots of angular momentum vs. center-of-mass energy showed a stunning linear dependence with a common slope

$$\alpha(s) = \alpha(0) + \alpha' s, \quad \alpha' \sim 1.0 \text{ (GeV)}^{-2}; \quad (2.10)$$

see Fig. 2.11 for one example. It was argued from the crossing symmetry of analytically continued scattering amplitudes that the $t$-channel exchange of Regge poles dominated the high-energy, fixed momentum transfer, asymptotic behavior of physical amplitudes. In this way

$$A(s, t) \sim \beta(t)(s/s_0)^{\alpha(s)}; \quad s \rightarrow \infty, t < 0. \quad (2.11)$$

The partial wave expansion of this amplitude revealed a tower of Breit-Wigner resonances at physical values of $l$, integer for mesons and half-integer for baryons.

In order to fully characterize the S Matrix theory Chew proposed the boot-
Figure 2.11: Chew-Frautschi plot of the Regge trajectories $\alpha(M^2)$ for the $\Lambda$ and $\Sigma$ hadrons. Poles at half-integer values of $\alpha$ correspond to the masses of the narrow resonances. Figure adapted from [314].

strap model, in which the hadrons themselves are exchanged to create the binding strong force; in a self-consistent way the hadrons create the force which allows their existence. This model implied a duality: the poles in the $s$ and $t$ channels would be identical. Unlike a Feynman-like calculation, including all channels would in this case result in double counting.

Then in 1968 Veneziano [315] proposed an actual formula for scattering amplitudes with all the required analytic and duality properties that also had
linear Regge trajectories:

\[
T = A(s, t) + A(s, u) + A(t, u) \tag{2.12}
\]

\[
A(s, t) = \frac{\Gamma(-\alpha(s))\Gamma(-\alpha(t))}{\Gamma(-\alpha(s) - \alpha(t))}. \tag{2.13}
\]

Soon afterward Virasoro [316] published an alternative form with full \(s\), \(t\), and \(u\) symmetry:

\[
T = \frac{\Gamma(-\frac{1}{2}\alpha(s))\Gamma(-\frac{1}{2}\alpha(t))\Gamma(-\frac{1}{2}\alpha(u))}{\Gamma(-\frac{1}{2}\alpha(s) - \frac{1}{2}\alpha(t))\Gamma(-\frac{1}{2}\alpha(s) - \frac{1}{2}\alpha(u))\Gamma(-\frac{1}{2}\alpha(t) - \frac{1}{2}\alpha(u))}. \tag{2.14}
\]

There were \(N\)-particle generalizations of these formulae, but most surprisingly they were found to be factorizable into a spectrum of single particle states of an infinite number of harmonic oscillators \(\{\alpha_m^\mu\}, m = 1, 2, \ldots\). This suggested a tantalizing interpretation: these were not just phenomenological fitting functions but rather a tree approximation of a full-fledged quantum field theory.

Unfortunately the Lorentz transformation properties of these operators implied the existence of negative norm states. By imposing algebraic constraints, now named after him, on the oscillator operators Virasoro removed these states [317]. Solving one problem led to another, though: this algebra implied that the leading trajectory associated with Eq. (2.13) had an intercept at \(\alpha(0) = 1\), which meant in turn that in addition to a massless vector the theory admitted a tachyonic ground state as well. Additionally, unitarity required not the usual \(d = 4\) dimensions of hadronic physics but rather \(d = 26\). Finally the
intercepts for the trajectories of the \( \pi \) and \( \rho \) mesons gave them unphysically large masses.

Although there were attempts to resolve these issues and advances were made, with the advent of QCD and the Standard Model—and the convincing experimental evidence for them—string theory rapidly went out of favor. Undaunted the remaining string practitioners abandoned it as a theory of hadrons and shot for the moon in 1974 by proposing it as a theory of everything. By doing so the serious flaws of string theory as a theory of hadrons became assets: the massless spin-2 particle is the graviton and an inevitable consequence of strings; the theory is free of the usual UV divergences associated with point-particle quantum gravity; the massless spin-1 particles of open strings are Yang-Mills gauge bosons; and the extra dimension dynamics are set by the geometry of gravity. It is interesting to note that this promotion of string theory changed the string tension by 38 orders of magnitude, from \( \alpha' \sim 1 \text{ GeV}^{-2} \) to \( \alpha' \sim 1/M_p^2 \), where the Planck mass in 4D is \( M_p \simeq 1.22 \times 10^{18} \) GeV.

The string theory story until the 1990’s is of less interest to the nuclear physicist: SUSY and SUGRA emerged in the late 1970’s; superstrings, anomaly cancellation in the early 1980’s; and the discovery of heterotic strings and the compactification on Calabi-Yau manifolds of the mid-80’s, the latter of which produced the first set of multiplets reminiscent of Standard Model particle classification. This second superstring revolution caused a frenzy of activity that continues today. While appreciably closer to unifying the known forces,
string theory still faces the daunting issues of the landscape and hierarchy problems. The more recent work of the 90’s is of greater pertinence for heavy ion collisions. It is during this time that string theory ideas were applied to black holes.

2.3.2 AdS/CFT Background

Holography

The most important idea to emerge from attempting to consistently treat quantum mechanics and black holes is that of holography (for a review of holography, and especially its connection with AdS/CFT, see [318]). A hologram in the vernacular is a 2D object that projects a 3D image of the recorded subject; in this way the full information of the 3D subject is encoded on a 2D surface. Holography in string theory has the same connotation: given some volume the physics of the bulk is determined by the physics of the boundary. A standard example of this principle is the derivation of the maximum entropy of a volume of space, $V$. Imagine $V$ filled with mass and just enough energy that, should the system collapse into a black hole, its event horizon would be exactly the boundary of $V$, $\partial V$. We know that the black hole entropy associated with this horizon is $A/4G$, where $A$ is the surface area of $\partial V$. By the second law of thermodynamics this entropy must be greater than or equal to the entropy of the system before the collapse; therefore it gives a maximum entropy bound for $V$. (There is some subtlety skimmed over in this argument.)
As it will evaporate, the black hole is not really in equilibrium. Nonetheless the entropy of the final state of radiation is $O(1)$ times the entropy of the black hole. Clearly AdS/CFT is another example of the holographic principle; the correspondence claims the boundary $d$-dimensional gauge field theory physics is the same as the bulk $d+1$ dimensional physics of supergravity on an $AdS_5 \times S^5$ background.

\textit{n-dimensional GR}

Another important notion is that of a $p$ brane. These are just black hole solutions to classical supergravity, found by extremizing the action. Recall the physics of ordinary gravity from general relativity. In $n$ dimensions the action is

$$S = \frac{c^3}{16\pi G_N^{(n)}} S_H + S_M = \int d^n x \sqrt{-g} \left[ \frac{c^3}{16\pi G_N^{(n)}} R + \mathcal{L}_M \right], \quad (2.15)$$

where $S_H$ is the Einstein-Hilbert action, $\mathcal{L}_M$ is the Lagrange density for the matter, and $g = \det g_{\mu\nu}$ (in this AdS/CFT introduction a mostly plus metric is used), and $R$ is the Ricci scalar. In these ‘unnatural’ units $[G_N^{(n)}] = L^{n-1} M^{-1} T^{-2}$, which leads to a length scale of a quantum theory of gravity, the Planck length,

$$\frac{l_p^{n-2}}{2\pi} = \frac{\hbar G_N^{(n)}}{c^3} \Rightarrow l_p = \left( \frac{\hbar G_N^{(n)}}{c^3} \right)^{\frac{1}{n-2}}, \quad (2.16)$$
and a Planck mass,

\[ M_p = \left( \frac{\hbar^{n-3}}{G_N^{(n)} c^{n-5}} \right)^{\frac{1}{n-2}}. \]  

(2.17)

Unlike particle physics for which all quantities are in units of energy, or equivalently length, quantum gravity is dimensionless. For completeness we note that a particle of mass \( M \) has a Compton wavelength of \( \lambda_c = \hbar/Mc \) and an \( n \)-dimensional Schwarzschild radius

\[ R_s^{(n)} = \left( \frac{\kappa^2 M}{(n-2)\omega_{(n-2)c^2}} \right)^{\frac{1}{n-3}}. \]  

(2.18)

where \( 2\kappa^2 = 16\pi G_N^{(n)}/c^3 \). Then for \( M \sim M_p, \lambda_c \sim R_s \sim l_p \) and quantum effects must be taken into account of a gravitational treatment.

Variation of the action Eq. (2.15) with respect to the metric \([319]\) yields the usual Einstein equations (modulo a subtlety due to varying the derivative of the metric on the boundary; see \([320]\))

\[ R_{\mu\nu} - \frac{1}{2} R g_{\mu\nu} = \kappa^2 T_{\mu\nu}, \]  

(2.19)

where the symmetric, gauge-invariant energy-momentum tensor is

\[ T_{\mu\nu} = -2 \frac{1}{\sqrt{-g}} \frac{\delta \mathcal{L}_M}{\delta g^{\mu\nu}}. \]  

(2.20)

With these (clearly poor) conventions the gravitational potential for a point
Chapter 2: Motivation

particle is [320]

\[ \phi(\vec{r}) = -\frac{\kappa^2 M c^3}{2(n-2)\omega_{(n-2)}} \frac{1}{|\vec{r}|^{n-3}}. \quad (2.21) \]

where \( \omega_d \) is the volume of a \( d \)-dimensional sphere of radius 1 \( (\omega_1 = 2\pi, \omega_2 = 4\pi, \text{etc.}) \). We see that \( n = 4 \) gives the usual \( 1/r \) potential. Eq. (2.21) yields the \( n \)-dimensional gravitational force on a test mass \( m \),

\[ \vec{F}(\vec{r}) = -m \vec{\nabla} \phi(\vec{r}) = -\frac{8(n-3)\pi G^{(n)} m M}{(n-2)\omega_{(n-2)}} \frac{\vec{r}}{|\vec{r}|^{n-1}}. \quad (2.22) \]

Taking \( \mathcal{L}_M = 0 \) and a mass \( M \) at the origin leads to the usual Schwarzschild solution in 4D (with \( G \equiv G^{(4)}_N \), and \( \hbar = c = 1 \) for the rest of the thesis),

\[ ds^2 = -\left(1 - \frac{2GM}{r}\right) dt^2 + \left(1 - \frac{2GM}{r}\right)^{-1} dr^2 + r^2 d\Omega_2. \quad (2.23) \]

There is a nonsingular event horizon at \( r = 2GM \) corresponding to \( g_{rr} \) switching sign and a true singularity at \( r = 0 \) (which can be seen from the invariant scalar \( R^{\mu\nu\rho\sigma}R_{\mu\nu\rho\sigma} = 48(GM)^2/r^6 \); other scalars that can be examined for singularities are the Ricci scalar \( R = R_{\mu\nu} \) and the Ricci tensor squared, \( R^{\mu\nu}R_{\mu\nu} \)).

Now consider an \( n = 4 \) gravity action including the E&M Lagrangian, which is simply a two form field strength squared with a proportionality constant, \( \mathcal{L}_{E&M} = -(1/4)F^{\mu\nu}F_{\mu\nu} \):

\[ S = \int d^4x \sqrt{-g} \left( \frac{1}{16\pi G^{(4)}_N} R - \frac{1}{4} F^2 \right). \quad (2.24) \]
For a point particle of mass $M$ and charge $Q$ located at the origin variation of this action leads to the Reissner-Nordström metric,

\[
  ds^2 = -\Delta dt^2 + \Delta^{-1} dr^2 + r^2 d\Omega_2^2, \\
  \Delta = 1 - \frac{2GM}{r} + \frac{GQ^2}{r^2}.
\]  

There are now two special radial coordinates at which $g_{rr} = 0$,

\[
  r_{\pm} = GM \pm \sqrt{G^2 M^2 - GQ^2};
\]

there can be zero, one, and two solutions to this equation. For $GM^2 < Q^2$ there are no solutions, which leads to a naked singularity at the origin (under very general conditions, the cosmic censorship conjecture prevents these from forming from gravitational collapse). For $GM^2 > Q^2$ there are two event horizons, both of which are removable coordinate singularities. The $r_{+} = r_{-}$ single solution case defines an extremal black hole.

$p$ branes

Following [321, 322] consider the bosonic part of a supergravity action in 10 dimensions, a slight generalization of Eq. (2.24):

\[
  S = \frac{1}{(2\pi)^7 l_s^9} \int d^{10}x \sqrt{-g} \left( e^{-2\phi} (R + 4(\nabla \phi)^2) + \frac{2}{(8 - p)!} F_{p+2}^2 \right),
\]
where $\phi$ is the dilaton field, $F_{p+2}$ is a $p+2$ form field strength, and $l_s$ is the string length; the string length $l_s$ is related to the string tension $(2\pi \alpha')^{-1}$ by $l_s^2 = \alpha'$. This form is suggestive of the result $G_N^{(10)} = 8\pi^6 g_s^2 l_s^8$ [320], where $g_s$ is given by the vacuum expectation value of the dilaton field, $g_s = \exp(\phi)$. Just as a 0 dimensional point charge sources a 1 form potential $A$ which creates a 2 form field strength $F = dA$ in E&M, this $p + 2$ form is sourced by a $p$ dimensional object, a $p$ brane. Similarly to E&M, setting a spherically symmetric charge at the origin the integral of the flux of the $p + 2$ form yields the charge:

$$\int_{S^{8-p}} * F_{p+2} = N.$$  \hfill (2.29)

Extremizing the above action for a $p$ brane with the $p$ parallel dimensions denoted by $x^i$, the radial distance away from the $p$ brane denoted by $\rho$, and the angular dimensions encoded in $d\Omega$, yields the metric

$$ds^2 = -\frac{f_+(\rho)}{\sqrt{f_-(\rho)}} dt^2 + \sqrt{f_-(\rho)} \sum_{i=1}^{p} dx^i dx^i + \frac{f_-(\rho)^{-\frac{1}{2}-\frac{5-p}{6}}}{f_+(\rho)} d\rho^2$$

$$+\rho^2 f_-(\rho)^{\frac{1}{2}-\frac{5-p}{6}} d\Omega_8^{2-p}; \hfill (2.30)$$

$$e^{-2\phi} = \frac{1}{g_s^2} f_-(\rho)^{-\frac{p-3}{2}} \hfill (2.31)$$

$$f_\pm(\rho) = 1 - \left(\frac{r_\pm}{\rho}\right)^{7-p}. \hfill (2.32)$$
$r_{\pm}$ characterize the mass and charge of the $p$ brane by

$$
M = \frac{1}{(7 - p)(2\pi)^7 d_p g_s l_s^2} \left( (8 - p) r_+^{7-p} - r_-^{7-p} \right) \quad (2.33)
$$

$$
N = \frac{1}{d_p g_s l_s^{7-p} (r_+ r_-)^{7-p}}, \quad (2.34)
$$

where $d_p$ is a numerical factor given by

$$
d_p = 2^{5-p} \pi^{\frac{5-p}{2}} \Gamma \left( \frac{7-p}{2} \right). \quad (2.35)
$$

The interpretation for $p$ branes is exactly the same as for charged black holes: $r_- > r_+$ gives a naked singularity at $r = r_-; r_+ > r_-$ a horizon and removable coordinate singularity at $r = r_+$.

For an extremal $p$ brane $r_+ = r_-$ and Eq. (2.30) becomes

$$
ds^2 = \sqrt{f_+ (\rho)} \left( -dt^2 + \sum_{i=1}^{p} dx^i dx^i \right) + f_+ (\rho)^{\frac{3}{2} - \frac{5-p}{2}} d\rho^2
$$

$$
+ \rho^2 f_+ (\rho)^{\frac{1}{2} - \frac{5-p}{2}} d\Omega_{8-p}^2, \quad (2.36)
$$

Changing coordinates to a distance beyond the horizon

$$
r^{7-p} = \rho^{7-p} - r_+^{7-p} \quad (2.37)
$$
we find the metric takes the form

\[ ds^2 = \frac{1}{\sqrt{H(r)}} \left( -dt^2 + \sum_{i=1}^{p} dx^i dx^i \right) + \sqrt{H(r)} \left( dr^2 + r^2 d\Omega_{8-p}^2 \right); \]  

(2.38)

\[ e^{-2\phi} = \frac{1}{g_s^2} H(r)^{3-p}, \]  

(2.39)

\[ H(r) = \frac{1}{f_+(\rho)} = 1 + \left( \frac{r_+}{r} \right)^{7-p}, \]  

(2.40)

\[ r_+^{7-p} = g_s d_p N I_s^{7-p}, \]  

(2.41)

which we will find useful later on.

\section*{D branes and Chan-Paton Factors}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{D_brane.png}
\caption{(a) Open strings ending on a D brane. (b) D branes as the source of closed strings. Figure adapted from [322].}
\end{figure}

Besides strings, string theory necessarily involves nonperturbative objects upon which open strings may end; these are D branes, D for Dirichlet, or
sometimes $Dp$ branes (for a review of $D$ branes see [323]). It is thought that $p$ branes and $Dp$ branes are different descriptions of the same object, with the $p$ brane description of the backreaction on the geometry valid for small curvature in Planck units ($r_-/l_p \equiv R/l_p \gg 1$). The endpoints of open strings can be charged with a non-dynamical degree of freedom. Each end is indexed by $i$ or $j$ running from 1 to $N$, where $N$ is the number of $D$ branes (only Type I string theory has open strings not ending on $D$ branes, but we are not interested in this string theory); see Fig. 2.13 (a). The $N \times N$ matrices $\lambda^a_{ij}$ form a basis for this part of the string wavefunction, and in a scattering amplitude each vertex carries one of these matrices. Consider a scattering amplitude in which the $N$ $D$ branes are coincident. In this case one must sum over all possible Chan-Paton indices and, in addition, since the right endpoint of a string is the same as the left endpoint of another string—see Fig. 2.13 (b)—the total scattering amplitude results in a trace over these matrices $\text{Tr} (\lambda^a_1 \cdots \lambda^a_n)$. Therefore the amplitude is invariant under $U(N)$ transformations of these matrices, $\lambda \rightarrow U \lambda U^{-1}$. One may then elevate this global symmetry to a local one in spacetime by defining the vertex operator $V_{ij}^{a \mu} = \lambda^a_{ij} \partial_\mu X^\mu \exp(ik \cdot X)$ that transforms under the adjoint of $U(N)$. Since $U(N) = U(1) \times SU(N)$—$U \in U(N)$ is an $N \times N$ unitary matrix. Unitarity implies that its determinant is a pure phase: $UU^\dagger = 1 \Rightarrow |\text{det}(U)| = 1$. Therefore any $U(N)$ matrix may be written as $U = \exp(i\phi)SU$, where $SU \in SU(N)$—we now have a $p + 1$ dimensional $SU(N)$ field theory defined on the stack of $Dp$ branes.

Specifically, the low energy effective action for a $D3$ brane in $AdS$ space can
Figure 2.13: (a) Open string with $i$ and $j$ Chan-Paton degrees of freedom. (b) Open string scattering amplitude; the Chan-Paton index for the right end of each string becomes that of the left end of the next. In the hadronic string theory this corresponds to 3 meson to 2 meson scattering. Figures adapted from [323, 324].

be reliably approximated by the Born-Infeld action [322, 325] for the massless modes of the string theory. For Type IIB the boson part of the action on the $D$ brane worldvolume reads:

$$S_{D3} = \frac{1}{(2\pi)^3 g_s \alpha'^2} \int d^4xf^{-1} \left[ \sqrt{-\det(\eta_{\alpha\beta} + f \partial_\alpha r \partial_\beta r + r^2 f g_{ij} \partial_\alpha \theta^i \partial_\beta \theta^j + 2\pi \alpha' \sqrt{f} F_{\alpha\beta})} - 1 \right],$$

(2.42)

$$f = \frac{4\pi g_s \alpha'^2 N}{r^4},$$

(2.43)

where the $\theta^i$ are the angular coordinates of the 5-sphere. The $r$ and $\theta^i$ are then six scalar fields that are functions of the brane coordinates. Notice that
by changing coordinates to $U = r/\alpha'$ the $\alpha'$ dependence drops out of $S_{D3}$. The controlling parameter for Eq. (2.42) then turns out to be $g_s N (\partial U)^2/U^4$ [322]. The lowest order term from the action yields $\mathcal{N} = 4$ $SU(N)$ super-Yang-Mills from the $F_{\alpha\beta}$ term. The quadratic term has no quantum corrections and the quartic term has only a one-loop correction, consistent with $\mathcal{N} = 4$ SYM [326, 327]. This loop correction has been calculated from the gauge theory and string theory, and the two agree [328]. Moreover, it can be argued that all higher order terms in Eq. (2.42) are determined from the fourth-order term [312]. In order for this series to make sense $g_s N (\partial U)^2/U^4 \ll 1$. In particular in the supergravity regime of the AdS/CFT duality $g_s N \gg 1$, and the higher order terms beyond $SU(N)$ may become important.

2.3.3 Motivation for the AdS/CFT Correspondence

In this section we will follow [322] closely for a schematic motivation of the AdS/CFT conjecture (see the same for a very good review of the correspondence as well as an extensive bibliography). Consider from a field theoretic standpoint Type IIB string theory in a 10 dimensional spacetime with a stack of $N$ coincident extremal ($r_+ = r_- \equiv R$) $D3$ branes at the origin. At energies small compared to the string scale $1/l_s = 1/\sqrt{\alpha'}$ only the massless string modes can be excited. The full low energy effective action is then

$$ S = S_{\text{bulk}} + S_{\text{branes}} + S_{\text{int}}. $$ (2.44)
$S_{\text{bulk}}$ is the $10D$ supergravity action with higher derivative corrections. $S_{\text{branes}}$ is the $3 + 1D$ SYM action with higher derivative corrections. Finally $S_{\text{int}}$ describes the interaction between the brane and bulk modes. It turns out that all of these actions are controlled by $\alpha'$: the bulk action is controlled by Newton’s constant $\kappa$, the brane action by $\alpha'^2$, and $S_{\text{int}}$ also by $\kappa$. Then taking the low energy limit $\kappa \sim g_s \alpha'^2 \to 0$ (specifically $\alpha' \to 0$ with $U = r/\alpha'$ fixed), the higher derivative and interaction terms all drop out. We are left with noninteracting supergravity in the bulk and $\mathcal{N} = 4$ $SU(N)$ SYM on the branes, which are decoupled from each other.

On the other hand consider the geometrical interpretation of the low energy limit of Type IIB string theory in 10 dimensions. From Eq. (2.38) we have that

$$\begin{align*}
    ds^2 &= f^{-1/2}(-dt^2 + dx_1^2 + dx_2^2 + dx_3^2) + f^{1/2}(dr^2 + r^2 d\Omega_5^2), \\
    f &= 1 + \frac{R^4}{r^4}, \quad R^4 = 4\pi g_s l_s^4 N. 
\end{align*}$$

There are two regions of importance: the near horizon limit, $r \to 0$, and the asymptotically flat limit, $r \to \infty$. In the flat limit the metric is the usual Minkowski one corresponding to, because of $\alpha' \to 0$, free supergravity. In the low energy limit these massless excitations decouple from the brane physics as their cross section goes $\sim \omega^3 R^8$ [329] (note that cross sections in $n$ spatial dimensions for problems with $p$ translational symmetries have dimension $L^{n-1-p}$). On the other hand the nontrivial $g_{tt}$ component of Eq.
(2.45) means that excitations in the near horizon throat region appear redshifted to an observer at infinity, $E_{\text{inf}} = f^{-1/4}E_r$. Since it is the energy as measured by an observer at infinity that is important, in the limit $r \to 0$ the full Type IIB string theory must be kept. Nevertheless the higher energy modes from the string theory cannot escape the throat region without being redshifted away. We are thus left with supergravity in flat asymptopia and IIB string theory compactified on the near-horizon geometry, and the two are decoupled.

Stepping back we find that we have two pictures of the same low energy limit of one theory, Type IIB string theory. In the field theory picture we have two decoupled theories: supergravity in the far region and $\mathcal{N} = 4 \text{ SU}(N)$ SYM on the $D$ branes. In the geometry picture we also have two decoupled theories: supergravity in asymptotically flat space and Type IIB string theory in the throat region. Noticing that both pictures have identical asymptotic supergravity in them we boldly propose, in the spirit of Maldacena, that the other decoupled theories are also identical: Type IIB string theory compactified on the near horizon background of Eq. (2.45) is dual to $3 + 1D \mathcal{N} = 4 \text{ SU}(N)$ SYM.

The regions for which analytic tools exist for these two different pictures turn out to be completely incompatible. Comparing the Born-Infeld action of $N$ coincident $Dp$ branes and that for an $\text{SU}(N)$ two form field strength yields

$$g_{\text{SYM}}^2 = 2g_s(2\pi)^{p-2}l_s^{3-p} \Rightarrow g_{\text{SYM}}^2 = 4\pi g_s \text{ for } p = 3. \quad (2.47)$$
Perturbative field theory is a consistent approach for calculations when

\[ g_{\text{SYM}}^2 N = 4\pi g_s N = \frac{R^4}{l_s^4} \ll 1, \quad (2.48) \]

where the final relation came from Eq. (2.46).

Contrariwise string theory is tractable in the classical supergravity limit, in which case the characteristic length scale of the problem, \( R \), is large compared to the two length scales of quantum string theory: the string length, \( l_s \), and the Planck length, \( l_p \); this ensures no string corrections and no loop corrections, respectively. Demanding this implies

\[ \frac{R^4}{l_s^4} = 4\pi g_s N = g_{\text{SYM}}^2 N \gg 1; \quad \frac{R^4}{l_p^4} \sim N \gg 1. \quad (2.49) \]

There is an extra subtlety due to the \( SL(2,\mathbb{Z}) \) self-duality symmetry of both the gauge and string theory. For the coupling \( \tau = 4\pi i/g_{\text{SYM}}^2 = i/g_s \) the theories are invariant under \( \tau \rightarrow (a\tau + b)/(c\tau + d) \) where \( ad - bc = 1 \). We can see that one can take \( g_s \rightarrow 1/g_s \) with \( a = d = 0 \) and \( b = 1, c = -1 \); a strong string coupling can be swapped for a weak one and vice-versa, but the number of colors must always remain large. This is the origin of the \( \lambda \) large and fixed while \( N \rightarrow \infty \) limit; this guarantees an \( S \) transformation leaves \( R \) large compared to both \( l_s \) and \( l_p \).

Now we will show that the near horizon limit that is the background for the dual string theory is \( AdS_5 \times S^5 \). To see this, taking \( r \rightarrow 0 \) in Eq. (2.45)
yields
\[ ds^2 = \frac{r^2}{R^2}(-dt^2 + dx_1^2 + dx_2^2 + dx_3^2) + \frac{R^2}{r^2}dr^2 + R^2d\Omega^2_3. \] (2.50)

Compare this to the metric of a \( p + 2 \) dimensional hyperboloid
\[ X^0^2 + X^{p+2^2} - \sum_{i=1}^{p+1} X^i^2 = R^2 \] (2.51)
embedded in a flat space with SO(2,p+1) isometries
\[ ds^2 = -dX^0^2 - dX^{p+2^2} + \sum_{i=1}^{p+1} dX^i^2. \] (2.52)

If we reparameterize the hypersurface with coordinates \( y^\alpha = (t, r, \vec{x}), \ r > 0 \) such that
\[ X^0 = \frac{1}{2r} \left( R^2 + \frac{r^2}{R^2}(R^2 + \vec{x}^2 - t^2) \right), \] (2.53)
\[ X^i = \frac{rx^i}{R}, \quad (i = 1 \ldots p) \] (2.54)
\[ X^{p+1} = \frac{1}{2r} \left( R^2 - \frac{r^2}{R^2}(R^2 - \vec{x}^2 + t^2) \right), \] (2.55)
\[ X^{p+2} = \frac{rt}{R}, \] (2.56)
then the induced metric is obtained from the pullback [319]
\[ (y^* g)_{\alpha \beta} = \frac{dx^\mu}{dy^\alpha} \frac{dx^\nu}{dy^\beta} g_{\mu \nu} \] (2.57)
\[ = \frac{r^2}{R^2}(-dt^2 + \sum_{i=1}^{p+1} dx_i^2) + \frac{R^2}{r^2}dr^2. \] (2.58)
Therefore Eq. (2.50) is exactly $AdS_5 \times S^5$.

While there is no proof yet of the AdS/CFT conjecture a number of tests have found quantities calculated from the field theory side and the string theory side agree. These are nontrivial in the sense that they must be independent of coupling. These tests include checking the equivalence of symmetries in both theories; some correlation functions, usually associated with anomalies, that are independent of quantum corrections and $\lambda = g_{SYM}^2 N$; the spectrum of chiral operators match for those that are currently calculable; see [322] and references therein for a more complete list.

Having used the above picture to motivate the correspondence we now throw away that geometry and simply take our whole space to be $AdS_5 \times S^5$. It is useful to know that the boundary at asymptotic $r \to \infty$ is the usual 3 + 1D Minkowski. To see this first change coordinates to $y = R/r$. Then Eq. (2.50) becomes

\begin{align*}
    ds^2 &= \frac{R^2}{y^2} (-dt^2 + d\vec{x}^2) + \frac{R^2}{y^2} dy^2 + R^2 d\Omega_5^2 \\
    &\quad \to -dt^2 + d\vec{x}^2 + dy^2 + y^2 d\Omega_5^2,
\end{align*}

where for the second step we Weyl rescaled the metric by an overall factor of $y^2/R^2$. Now $r \to \infty$ corresponds to $y \to 0$, and we see that at the boundary the radius of the sphere shrinks to 0 and usual 3 + 1D Minkowski is recovered.
2.3.4 Applications of AdS/CFT to Heavy Ion Collisions

To make contact with thermal QCD physics we extend the conjecture to nonextremal $D3$ branes, in which case conformality is broken. Starting with the nonextremal 3-brane metric Eq. (2.30), take $R = r_-, r_0 = r_+ - r_-$, and change coordinates to $r^4 = ρ^4 - R^4$; it then becomes

$$ds^2 = \frac{1}{\sqrt{H(r)}} \left[ -h(r) dt^2 + d\vec{x}^2 \right] + \sqrt{H(r)} \left[ \frac{dr^2}{h(r)} + r^2 dΩ_5^2 \right], \quad (2.61)$$

$$H(r) = 1 + \frac{R^4}{r^4}; \quad h(r) = 1 - \frac{r_0^4}{r^4}. \quad (2.62)$$

This yields in the near-horizon, or decoupling, limit of $r \ll R$

$$ds^2 = \frac{r^2}{R^2} \left[ -h(r) dt^2 + d\vec{x}^2 \right] + \frac{R^2}{r^2 h(r)} dr^2 + R^2 dΩ_5^2. \quad (2.63)$$

We find the temperature associated with the horizon by requiring that the $τ = it$ coordinate after Wick rotation has the correct periodicity for a path integral partition function. We could integrate $τ$ in a circle around $r = r_0$ [330] but will rather follow [331]: for a metric of the form $ds^2 = V dτ^2 + V^{-1} dr^2 + \ldots$ the temperature is $T = V'|_{r=r_0}/4π$, where $r_0$ is the radial position of the horizon. Both methods yield

$$T = \frac{r_0}{πR^2}. \quad (2.64)$$

Using this equation for $T$ one may follow [330, 332] to compare the entropies of weakly coupled $\mathcal{N} = 4$ $U(N)$ and strongly coupled gravity at the same
temperature. The first comes from the usual counting of states with $6N^2$ massless scalars and $4N^2$ massless Weyl fermions. Taking the spatial volume of the 3-brane to be $V_3$ we have

$$S = \frac{2\pi^3}{3} N^2 V_3 T^3. \tag{2.65}$$

The Bekenstein-Hawking relation, $S_{BH} = A/4G_N$, gives the entropy of the black $p$ brane in the supergravity picture. The 8-dimensional area of the horizon may be read off of Eq. (2.63) as

$$A = \left(\frac{r_0}{R}\right)^3 V_3 R^5 \Omega_5 = \pi^6 V_3 R^5 T^3, \tag{2.66}$$

where the second equality comes from Eq. (2.64). By Eq. (2.46) $G^{(10)}_N = 8\pi^6 g_s^2 l_s^8 = \pi^4 R^8/(2N^2)$, so

$$S_{BH} = \frac{A}{4G_N} = \frac{\pi^2}{2} N^2 V_3 T^3. \tag{2.67}$$

The factor of $4/3$ difference between the weakly-coupled and black hole entropy limits is a prediction for the change in the number of degrees of freedom from weakly-coupled $SU(N)$ to strongly-coupled $SU(N)$. This provides a natural explanation for the discrepancy of about 20% between lattice results at a few times $T_c$, still at strong coupling, and the expected weak-coupling Stefan-Boltzmann limit as seen in Fig. 1.6 (b).

One may next find the strong coupling limit for the entropy to viscosity
ratio, $\eta/s$. By comparing the correlation function for the low energy scattering cross section used in the motivation for the correspondence to the Kubo formula for the viscosity of a strongly-coupled SYM plasma [333] one finds that

$$\eta = \frac{\sigma_{\text{abs}}(0)}{16\pi G_N} = \frac{A}{16\pi G_N},$$

(2.68)

where [334] found that the cross section for extended $p$-branes has a universal low energy limit of the area of the horizon. Using this with Eq. (2.67), one quite trivially arrives at the famous strong coupling limit of viscosity to entropy

$$\frac{\eta}{s} = \frac{1}{4\pi},$$

(2.69)

The result led to another conjecture [335], that this is in fact a universal lower bound. As noted in Section 2.1.1, qualitative estimates of the viscosity at RHIC [121] appear to require just such values of $\eta/s \sim .1 \sim 1/4\pi$. This gives great impetus to look for additional observables calculable in AdS/CFT.

In fact we can learn a great deal by extending the AdS/CFT conjecture further by breaking some of the field theory supersymmetry encoded in the $S^5$ part of the geometry. Specifically the introduction of $M \ll N$ D7 branes that fill space from the asymptotic $3+1D$ Minkowski boundary to some finite distance above $r = 0$ and wrapping an equatorial $S^3 \subset S^5$ corresponds to introducing $M$ fundamental flavors in the gauge theory [336]. The $M \ll N$ requirement allows the D3 branes to backreact and warp spacetime in the large $N$ limit while the D7 branes act only as probes. An open string ending
on the $r < \infty$ boundary of one of these $D7$ branes corresponds to a heavy fundamental quark. At zero temperature the geometry supports mesons, with an open string having both its endpoints on $D7$ branes. At finite temperature $T$ a string may hang from the $D7$ brane and terminate on one of the nonextremal $D3$ branes. This is identified with an open heavy quark in a deconfined SYM plasma held at $T$. One may calculate the Debye screening length for this process, see Fig. 2.14 (a), [337] (and references therein) and also find a small enhancement to $q\bar{q}$ dissociation for moving heavy mesons such as $J/\Psi$ [338, 339]. Given some initial velocity a hanging string will both perturb the Minkowski boundary metric, leaving a wake behind its path in the SYM plasma complete with Mach cones [340, 341] (see Fig. 2.14 (b)), and also lose momentum from its $D7$ open heavy flavor endpoint into the $D3$ brane horizon [342–344]; see Fig. 2.15. The big payoff from introducing this new complexity is analytic formulae for these intuitively familiar effects.

Other applications of the conjecture include calculating the light-like Wilson loop [338, 345] conjectured to be connected with the jet quenching parameter $\hat{q}$ [265] via AdS/CFT, although there is controversy over its ultimate magnitude [346–350]. Also the conjecture was used to investigate the diffusion coefficient in a Langevin formalism [351, 352]; this is only valid in the $v \to 0$ limit [347], and it is not clear what the corrections for nonzero velocity are.
Figure 2.14: (a) Heavy $q\bar{q}$ potential for $N_c = 3$ and $\lambda = 10$ (blue, dotted), $10^2$ (green, short dash), $10^3$ (red, long dash), and $10^4$ (black, solid). As $\lambda \to \infty$ the potential develops a kink at $|x| = 0.24/T$; for larger distances the potential continues to rise, but very slowly. Figure adapted from [337]. (b) The AdS/CFT scaled energy density of the SYM plasma with Mach cone for a heavy quark with $v = 3/4$. Figure adapted from [341].

2.3.5 Testing the Conjecture

The most well known result of using this complicated machinery is the famous viscosity to entropy bound [332, 335]

$$\frac{\eta}{s} = \frac{1}{4\pi} \left( 1 + \mathcal{O}\left( \frac{1}{\sqrt{\lambda}} \right) \right).$$  \hspace{1cm} (2.70)

As noted earlier, qualitative estimates of the viscosity at RHIC [121] appear to require such small values of $\eta/s$. This encourages continued investigation of applications of the AdS/CFT conjecture, but the big question is: how much can we trust the AdS/CFT results? The duality of $\mathcal{N} = 4$ SYM and Type IIB string theory on a pure $AdS_5 \times S^5$ background has strong motivation and passed
Figure 2.15: Visualization of a heavy quark propagating through a thermal plasma. The fundamental quark is represented by a string hanging from a $D7$ brane (in this case at $r = \infty$) down through the horizon onto the stack of coincident $D3$ branes. Its motion causes a metric disturbance on the Minkowski boundary dual to a wake in the SYM plasma and a loss of momentum down the length of the string. Figure adapted from [340].

a number of theoretical tests, although it remains unproven. But maximally supersymmetric Yang-Mills theory is very far from QCD. As symmetries are broken and the field theory dual to string theory becomes more and more like QCD, the further the conjecture must be extended and the less evidence exists for its holding. And while QCD is far from a quantitative description of heavy ion collisions there is a well known procedure for estimating the errors involved. On the other hand, calculating quantities in a theory that is similar but not the same as QCD is an uncontrolled approximation, and it is far from clear how much those results will be modified by convergence to QCD.

We are thus motivated to find qualitative features of heavy ion collisions for
which AdS/CFT predictions are not and can not be reproduced by weakly-coupled QCD. In this sense the entropy to viscosity ratio is the worst observable to use: the Frankfurt parton cascade group finds pQCD also gives $\eta/s \sim 1$; and the value of the ratio, due to the uncontrolled heavy ion initial conditions that so strongly affect hydrodynamics results and the unknown importance of viscous effects in hydrodynamics predictions, is very poorly determined. Nevertheless AdS/CFT can be applied to heavy flavor jets and jet-bulk interactions, and we will find that these are falsifiable predictions qualitatively different from pQCD.

Specifically AdS/CFT can be applied to the energy loss of heavy quarks propagating through a thermalized plasma [342, 343]. It turns out that the drag experienced by these quarks is independent of their momentum and inversely proportional to their mass; this is entirely different from the logarithmic dependence on both mass and momentum found in pQCD. A major result of this thesis is to propose an experimental observable, the ratio of charm to bottom quark $R_{AA}(p_T)$, as a robust observable for differentiating between these two theories; see Chapter 5.

Another success of the AdS/CFT paradigm came from the consistency check of Mach cones produced in the bulk matter by heavy quarks propagating faster than the speed of sound, $v = 1/\sqrt{3}$. It turns out though that connecting this phenomenon to the observed conical flow in dijet correlations at RHIC is highly nontrivial [353]. In fact one finds that hadronization removes all traces of a signal from any Mach wake in the plasma; the temperature variations are
simply too small. Recent work has surprisingly shown that the observable con-
sequences from the so-called ‘neck’ region, the bulk plasma trailing behind the
quark jet, are qualitatively different for thermodynamic sources from pQCD
and from AdS/CFT [354]; see Fig. 2.16.

Figure 2.16: The away side correlation functions of particles produced by Cooper-
Frye hadronization associated with a high-$p_T$ jet propagating through a thermalized
bulk plasma. The hydrodynamic source on the left comes from pQCD calculations
[355]; the right from AdS/CFT [340]. Figure adapted from [354].

2.4 Outline of Thesis

In the next chapter a simultaneous qualitative description of intermediate-$p_T$
$R_{AA}(p_T)$ and $v_2(p_T)$ is developed predicated on a nonperturbative momentum
punch at the boundary of the QGP and the vacuum. Another interesting
source of this focusing of jets could come from the reduction of the Debye
mass $m_D \sim gT$ as the parton propagates through a cooling plasma. This unexpected and heretofore inexplicably large $v_2$ given the overall suppression is argued as an experimental signal for deconfinement.

In Chapter 4 we reduce the qualitative disagreement between pQCD calculations of heavy quark energy loss and observations of light and heavy meson suppression from RHIC. The inclusion of the elastic energy loss channel, whose neglect disproportionately affects the heavy quarks, increases the quenching of all parton flavors. For single fixed pathlength calculations with the usual $L \sim 5\text{ fm}$, pion predictions are falsified by data. The realistic treatment of geometry is crucial for a simultaneous description of both pions and nonphotonic electrons: just as fluctuations in the number of emitted gluons softened the energy loss so does allowing fluctuations in the in-medium distances traveled by jets.

The proposal of taking the ratio of charm to bottom quarks as a robust test of pQCD and AdS/CFT ideas is the focus of Chapter 5. Most clearly seen at LHC, scheduled to run heavy ions soon, the ratio goes to 1 in all pQCD predictions as the mass scale of the quark becomes irrelevant compared to the momentum scale of the particle. On the other hand the ratio is flat and much smaller than one for AdS/CFT drag calculations. The critical issue comes from the momentum regimes of applicability: the momentum above which the drag approximations fail is not clearly known, nor is the momenta below which perturbative predictions break down entirely understood, either. Upgrades at RHIC will allow for discrimination between charm and bottom jets, possibly
ending the controversy over the contributions to heavy quark energy loss; the advantage there will come from lower multiplicities so that the drag regime will extend to higher momenta.

Finally we discuss heavy quark production radiation in Chapter 6. By including the influence of the away-side jet we find corrections to previously published Ter-Mikayelian effect results. This is also the first step in computing the photon radiation associated not only with $2 \rightarrow 2$ processes but also from momentum changes due to gluon bremsstrahlung.
Chapter 3

\( v_2 \) vs. \( R_{AA} \) as a Constraint on sQGP Dynamics

3.1 Introduction

A complete theoretical description of RHIC mid- to high-\( p_T \) particles must reproduce \( R_{AA}(\phi) \), the ratio of observed high momentum leading hadrons in \( A + A \) collisions to binary scaled \( p + p \) collisions as a function of the angle made with respect to the reaction plane, \( \phi \). A useful means of representing this quantity is via Fourier expansion:

\[
R_{AA}(\phi, p_T, y) = R_{AA}(p_T, y) (1 + 2v_2(p_T, y) \cos(2\phi) + \ldots). \quad (3.1)
\]

The goal of theorists, then, is to correctly replicate these moments, the most important being the first two: the normalization and the azimuthal anisotropy.

This is actually quite a difficult problem due to the anticorrelated nature of \( R_{AA} \) and \( v_2 \). In order to reproduce the anisotropy of the jet data, the
partons must be made sensitive to the medium. Then the anisotropy of the background created by noncentral RHIC collisions translates into anisotropy of the jets. However, this sensitivity to the medium also leads to jet attenuation and a decrease in $R_{AA}$. As we will see, the very high $v_2$ values measured at RHIC mean that, at best, previous models either oversuppressed $R_{AA}$ or underpredicted $v_2$.

Hydrodynamics has been applied to the low-$p_T$ particles with great success. Unfortunately, the lack of thermal equilibrium precludes the use of hydrodynamics in the momentum regime we are interested in. Moreover, a naïve application would highly oversuppress $R_{AA}$ due to the Boltzmann factors.

Parton transport theory attempts to extend hydrodynamics’ range of applicability to higher transverse momenta [135, 138]. The Mólnar parton cascade (MPC) succeeded in describing the low- and intermediate-$p_T$ $v_2$ results of RHIC only by taking the parton elastic cross sections to be extreme, $\sigma_t \sim 45$ mb [138]. Even more damning, we will show that the MPC approach reaches the reported $v_2$ values at the expense of reproducing the experimental $R_{AA}$ data.

pQCD becomes valid for moderate and higher $p_T$ partons, and models based on pQCD calculations of radiative energy loss have had success in reproducing the experimental $R_{AA}(p_T)$ data [356]. These models use a single, representative pathlength; as such, they give $v_2 \equiv 0$.

Compelling but not convincing, past geometric approximations of energy loss sought to demonstrate the inability of pure jet quenching to match the
RHIC $v_2$ findings [191, 357, 358]. In [357], the author found that $v_2$ reached a maximum value that was smaller than the data at the time. Our formulation achieves large enough values of $v_2$, but over-quenches $R_{AA}$ to do so. In [191], the authors found that when they fit their model to the most central $R_{AA}$ data, they could not replicate the large $v_2$ observations. Instead of modeling $R_{AA}$ or $v_2$ separately, we ask a different question: when considering the experimental $R_{AA}$ and $v_2$ on equal footing, is there any way a pure geometric energy loss model can be consistent with the data within the new, 2D error ellipses? We find the answer is no.

[191, 359] demonstrated the powerful influence of the nuclear density geometry used in calculations. Sharp-edged approximations such as the hard sphere (HS) and especially the hard cylinder (HC) greatly enhance model $v_2$ results. Thus past works that used these geometries and could reproduce both $R_{AA}$ and $v_2$, such as energy loss with hydrodynamics [359], energy loss with thermal absorption [360], and energy loss with low-$p_T$ flow effects [361] will no longer produce large enough $v_2$ values in realistic, diffuse medium densities. We will investigate the case of energy loss with thermal absorption more thoroughly later in this paper.
3.2 Plot of $v_2$ vs. $R_{AA}$ and Failures of Previous Models

In Fig. 3.1, we combine STAR charged hadron $R_{AA}(p_T)$ [362] and $v_2(p_T)$ (4 particle correlations only) [363], PHENIX charged hadron $R_{AA}(p_T)$ [364] and $v_2$ [108] vs. centrality, and PHENIX $\pi^0(p_T > 4$ GeV) $R_{AA}(\phi)$ [365] centrality data. We naively averaged the STAR and PHENIX $R_{AA}(p_T)$ results to approximately match the $p_T$ bins of their corresponding $v_2$ measurements. We report the $R_{AA}$ and $v_2$ modes for the PHENIX $\pi^0$ $R_{AA}(\phi)$ data. The error estimates are unfortunately schematic only.

The charged hadron data from both STAR and PHENIX appear to fall on a single line extending from low $R_{AA}$ and $v_2$ to high $R_{AA}$ and $v_2$. The $v_2$ values are larger in general than one would expect a priori, and the absence of a decline in $v_2$ as $R_{AA} \rightarrow 1$ is especially surprising. For the $\pi^0$ data, the possibly flat in $R_{AA}$ trend of $v_2$ is also quite strange. Taken as a conglomerate with the charged hadrons, however, the $\pi^0$ $R_{AA}(\phi)$ data appears consistent within error.

The MPC has a single free parameter: the opacity, $\chi = \int dz \sigma_t \rho_g$ [138]. Allowing the MPC to run at an approximate 30% centrality and varying the opacity gives the dashed curve in Fig. 3.1. We see that this curve does not pass near the area in the $v_2$ vs. $R_{AA}$ diagram corresponding to the experimental results for the same centrality. While in [138] a single $\chi$ predicts $v_2(p_T)$ well, the MPC fails at simultaneously reproducing the first two moments of $R_{AA}(\phi)$. 
In order to make a rough calculation of both $R_{AA}$ and $v_2$ resulting from partonic energy loss to the medium, we approximate the first order in radiative energy loss [268, 274, 281] with a purely geometric model that neglects number fluctuations. The asymptotic approximation of this loss in a static medium for a parton of energy $E$ traversing a path length $L$ in the limit of $EL \gg 1$ and $E \gg \mu$ is

$$\Delta E^{(1)}_{rad} \approx \frac{\alpha_s C R \mu^2 L^2}{4 \lambda E} \left[ \ln \frac{2E}{\mu^2 L} - 0.048 \right],$$

where $\mu$ is the Debye screening mass, and $\lambda$ is the mean-free-path of the parton [283]. Taking the bracketed term to be constant (this is not such a good approximation: it changes by a factor of 2 for the range of parameters considered here) and $\rho_{\text{part}} \propto dN_g/dy$ (note that $\mu^2/\lambda \propto dN_g/dy$), we use an energy loss scheme similar to [191]:

$$\epsilon = \frac{\Delta E_{rad}}{E} = \kappa I.$$  (3.3)

$\kappa$ is a free parameter encapsulating the $E$ dependence, etc. of Eq. (3.2) and the proportionality constant between $dN_g/dy$ and $\rho_{\text{part}}$. $I$ represents the integral through the Bjorken expanding medium, taken to be

$$I = \int_0^{\infty} dl \frac{l_0}{l + l_0} \rho_{\text{part}}(x + (l + l_0)n_x, y + (l + l_0)n_y),$$  (3.4)

where we use $l_0 = .2$ fm as the formation time of the medium. We consider only 1D expansion here because [359] showed that including the transverse
expansion of the medium had a negligible effect on the total energy loss.

Since the partonic production spectrum observed at RHIC can be approximated by a power law, we use the momentum Jacobian \( p_f^T = (1 - \epsilon p_T^i) \) as the survival probability of hard partons; see Appendix B. Following the factorization theorem and Glauber approach [366], we distribute partons in the overlap region according to \( \rho_{\text{coll}} = T_{AA} \) and isotropically in azimuth; hence

\[
R_{AA}(\phi; b) = \frac{\int \int dxdy \ T_{AA}(x, y; b) (1 - \epsilon(x, y, \phi; b))^n}{N_{\text{coll}}(b)},
\]

(3.5)

where \( 4 \lesssim n \lesssim 5 \). The difference between \( n = 4 \) and \( n = 5 \) is less than 10\%, and in this paper we will always use the former.

We evaluate \( R_{AA}(\phi) \) at 24 values of \( \phi \) from 0-2\( \pi \) and then find the Fourier modes \( R_{AA} \) and \( v_2 \) of this distribution. We label the results of this model in the plots as GREL for geometric radiative energy loss. A different method for finding \( v_2 \), not used here, assumes the final parton distribution is given exactly by \( R_{AA} \) and \( v_2 \), and then determines \( v_2 \) from the ratio of \( R_{AA}(0) \) and \( R_{AA}(\pi/2) \); this systematically enhances \( v_2 \), especially at large centralities.

Choosing 40 – 50\% centrality as a good representative, we calculate the line in \((R_{AA}, p_T)\) space corresponding to \( 0 \leq \kappa < \infty \), Fig. 3.1. One sees in the figure that the curve does not cross the error ellipse for the relevant PHENIX \( \pi^0 \) data. This is despite the simplifying use of hard sphere geometry, where we took \( R_{HS} = 6.78 \) fm to ensure that \( \langle r_{1,WS}^2 \rangle = \langle r_{1,HS}^2 \rangle \), that amplifies the \( v_2 \). Since the experimental errors are the most basic estimate—it would
be very interesting to see the results of a careful analysis—and the theoretical models do not currently have any error estimates associated with them prevent a statistical quantification of the disagreement, one is strongly persuaded that neither of these models encompasses all the relevant physics.

Figure 3.1: STAR $h^\pm$ data for 0-5%, 10-20%, 20-30%, 30-40%, and 40-60%, PHENIX $h^\pm$ data for 0-20%, 20-40%, and 40-60%, and PHENIX $\pi^0$ data for 10-20%, 20-30%, ..., 50-60% centralities. MPC results for increasing $\chi$ that should go between the 20-30% and 30-40% PHENIX $\pi^0$ results. GREL results for increasing $\kappa$ that misses the 40-50% PHENIX $\pi^0$ data.


3.3 Exclusion of Detailed Balance

In [283], Wang and Wang derived the first order in opacity formula for stimulated emission and thermal absorption associated with the multiple scattering of a propagating parton in a hot, dense QCD medium. They found that this effects a net reduction of the energy loss. Since their energy gain has a linear length dependence in a static medium, as opposed to the quadratic dependence for radiative energy loss, one might hope to reproduce the experimental $R_{AA}$ and $v_2$ data by increasing the opacity enough that radiative energy loss creates the $v_2$ and the energy gain properly reduces the oversuppression of $R_{AA}$.

From [283], we have that in the limit of $EL \gg 1$ and $E \gg \mu$, the asymptotic approximation of the effect in a static medium to the first order in opacity is:

$$\Delta E^{(1)}_{\text{abs}}(E) \approx \frac{\pi \alpha_s C_R L T^2}{3 \lambda E^2} \left[ \ln \frac{\mu^2 T}{E} - 1 + \gamma_E - \frac{6 \zeta'(2)}{\pi^2} \right].$$  \hspace{1cm} (3.6)

Since $\mu^2 = 4 \pi \alpha_s T^2$ and the bracketed term is actually approximately constant for our range of inputs, we use

$$\epsilon = \frac{\Delta E_{\text{rad}}}{E} - \frac{\Delta E_{\text{abs}}}{E} = \kappa I - kI_2,$$  \hspace{1cm} (3.7)

where $\kappa I$ is the same as in Eq. (3.3), $k$ is a free parameter encapsulating the proportionality constants in Eq. (3.6), and $I_2$ represents an integral through
the 1D expanding medium:

\[ I_2 = \int_0^{\infty} dl \frac{l_0}{l + l_0} \rho_{\text{part}}(x + (l + l_0)n_x, y + (l + l_0)n_y). \]  

Note that \( I_2 \) has one less power of \( l \) in the integrand; this allows a unique determination of the two free parameters \((\kappa, k)\) when fitting the model to a particular \((R_{AA}, v_2)\) point.

Using the same hard sphere geometry as before, we are able to fit the 20-30\% centrality PHENIX \( \pi^0 R_{AA}(\phi) \) data point with \( \kappa = .5 \) and \( k = .25 \). Keeping \( \kappa \) and \( k \) fixed, Fig. 3.2 shows the results when the impact parameter is varied (long-dashed, blue curve); one can see that this matches the RHIC \( R_{AA} \) and \( v_2 \) trends quite well.

Taking Eq. (3.7) seriously, we invert the relationships and solve for \( dN_g/ dy \). Recalling that \( \mu = gT, \lambda^{-1} \approx 9\pi\alpha_s^2(\rho/2)^{1/3}/4 \), and the density for an expanding medium is \( \rho = 4N_g/ (A_{\perp}(L/2)) \), we find that, as a function of parton energy \( E \), path length \( L \), formation time \( l_0 \), and \( \alpha_s \),

\[ \frac{dN_g^{\text{rad}}}{dy} \sim \kappa \frac{4E}{9\pi C_R \alpha_s^3 \tilde{v}_1} \frac{l_0 L}{l_0 + L} N_{\text{part}}, \quad (3.9) \]

\[ \frac{dN_g^{\text{abs}}}{dy} \sim k \frac{4E^2}{3\pi C_R \alpha_s^2 \tilde{v}_2} \frac{l_0 L}{l_0 + L} N_{\text{part}}, \quad (3.10) \]

where \( \tilde{v}_1 \) and \( \tilde{v}_2 \) correspond to the bracketed terms in the energy loss and energy gain approximations, Eqs. (3.2) and (3.6), respectively.

For our fitted values of \( \kappa \) and \( k \), the choice of \( E = 6 \text{ GeV}, L = 5 \text{ fm}, \)
and $\alpha_s = .4$ gives $dN_{g}^{\text{rad}}/dy \sim 1000$ from Eq. (3.9) and $dN_{g}^{\text{abs}}/dy \sim 3000$ from Eq. (3.10) in 0-5% most central collisions. Not only are the two values inconsistent, but the $dN_{g}/dy$ value needed to create the necessary absorption is rather large. Keeping the other quantities fixed but changing $E$ to 10 GeV, one finds $dN_{g}/dy \sim 1000$ from Eq. (3.9) and $dN_{g}^{\text{abs}}/dy \sim 9000$ from Eq. (3.10). The huge increase of $dN_{g}/dy$ to values inconsistent with the RHIC entropy data reflects the $E^2$ dependence of the Detailed Balance absorption. It seems the only way to have a large enough energy gain while maintaining a $dN_{g}/dy \sim 1000$ is to increase $\alpha_s$ above 1. Moreover, these calculations were performed using a hard sphere nuclear geometry profile, which naturally enhances $v_2$. For the more realistic Woods-Saxon profile, $\kappa$ would have to increase significantly. Correspondingly, $k$ would rise to counter the quenching of $R_{AA}$, aggravating the problem of unseemingly large $dN_{g}^{\text{abs}}/dy$.

### 3.4 Success of the Punch

Building on the success of radiative energy loss in reproducing $R_{AA}(p_T)$, and supposing that latent heat, the bag constant, the screening mass, or other deconfinement effects might provide a small ($\sim 1$ GeV) momentum boost to partons in the direction normal to the surface of emission, we created a new model based on the GREL model that includes a momentum “punch,” $\Delta p_T$. After propagating to the edge of the medium with GREL, the parton’s final, “punched-up” momentum and angle of emission are recomputed, giving a new
Figure 3.2: Addition of thermal absorption (dashed blue curve) or momentum punch (solid red curve) to GREL; models’ free parameters fit to Phenix 20-30% centrality $\pi^0 R_{AA}(\phi)$.

probability of escape. Fitting to a single $(R_{AA}, v_2)$ point provides a unique specification of $\kappa$ and punch magnitude. The results are astonishing: one sees from Fig. 3.2 that a tiny, .5 GeV, punch on a 10 GeV parton reproduces the data quite well over all centralities. Fitting the Phenix 20-30% $\pi^0$ data sets $\kappa = .18$ and the aforementioned $\Delta p_T = .5$ GeV. The size of the representative parton’s initial momentum is on the high side for the displayed RHIC data; however, the important quantity is the ratio $\Delta p_T/E$. Moreover, although the geometry used artificially enlarges the $v_2$, we feel confident that when this model is implemented for a Woods-Saxon geometry (a nontrivial task
because the “edge” of the medium is then poorly defined), the necessarily larger final punch magnitude will still be of order 1 GeV. The magnitude of this deconfinement-caused momentum boost must be independent of the parton’s momentum; hence $v_2(p_T)$ will decrease like $1/p_T$. Moreover, since $\epsilon$ is larger out of plane than in, a fixed $\Delta p_T$ enhances $R_{AA}(\pi/2)$ more than $R_{AA}(0)$. These are precisely the trends seen by PHENIX [367]. Keeping the same values for $\kappa$, $k$, $\Delta p_T$, etc. as for $Au+Au$, we show in Fig. 3.3 the centrality-binned $R_{AA}$ and $v_2$ results for $Cu+Cu$ in the three geometric energy loss models.

![Graph](image)

**Figure 3.3:** $Cu+Cu$ results for GREL (black, dotted), GREL with the punch (red, solid), and GREL with absorption (blue, dashed).

We can in fact go further in thinking about the origin of this deconfinement mechanism. Specifically we will find the change in the Debye mass of the jet $\mu_i(\vec{x},t) = gT(\vec{x},t_i)$ as it propagates through the medium provides the right order of magnitude momentum punch. In moving from position $i$ to $i+1$ one
calculates the deflection of the jet following a slight generalization the usual means. At \( i \) the parton has momentum \( k^\mu_i = (\omega, k_{||}, k_{\perp,i}) \), where the parallel direction is defined by the local line of constant temperature in \( 2D \) and the perpendicular direction is its normal; the normal is in the direction of the \( 2D \) gradient of the medium temperature, equivalently density. By symmetry crossing the plane cannot affect the parallel component of the momentum so at \( i + 1 \) we have \( k^\mu_{i+1} = (\omega, k_{||}, k_{\perp,i+1}) \). Then

\[
k_{\perp,i+1}^2 = k_{\perp,i}^2 + \mu_i^2 - \mu_{i+1}^2. \tag{3.11}
\]

As the jet moves to the less dense edges of the medium and the whole fireball cools as it Bjorken expands \( \mu_{i+1} < \mu_i \), and the jet receives a continuous punch in the local normal direction. This will tend to bend the jets, focusing them into higher \( v_2 \) and simultaneously increase the \( R_{AA} \). For a quark (gluon) produced in the center of a 20-40\% centrality collision at \( \tau_0 = .2 \) fm and followed until \( T = T_c = 160 \) MeV the change in Debye mass is 0.38 (0.55) GeV which is slightly smaller (larger) than the nominal 0.5 GeV investigated earlier. It will be interesting to see if a more quantitative calculation in a realistic diffuse medium will meet the expectation that the data can be understood from this mechanism.
3.5 Conclusions

By failing to simultaneously match the $R_{AA}$ and $v_2$ values seen at RHIC we discounted the MPC and pure GREL models. We showed that while including medium-induced absorption reproduces the $R_{AA}(\phi)$ phenomena, it does so at the expense of inconsistent and huge $dN_g/dy$. Recent parton cascade results including $2 \leftrightarrow 3$ processes were claimed [141] to simultaneously fit both $R_{AA}(p_T)$ and $v_2(p_T)$. Careful examination of the paper reveals that their large $v_2$ comes from using huge $\alpha_s = .6$ and gluon jets only, but the claims of consistency with $R_{AA}$ use only $\alpha_s = .3$. In this chapter we showed that the addition of a mere 5% punch created a RHIC-following trend. The reduction in Debye mass from the hot, dense center of the medium to the cool, diffuse edge provides just such an order of magnitude momentum change.
Chapter 4

Elastic, Inelastic, and Path Length Fluctuations in Jet Tomography at RHIC and LHC

4.1 Introduction

Light quark and gluon jet quenching observed via $\pi, \eta$ suppression [368–370] in Cu+Cu and Au+Au collisions at $\sqrt{s} = 62 - 200$ AGeV at the Relativistic Heavy Ion Collider (RHIC) has been remarkably consistent thus far with predictions [274, 275, 277, 297, 371–373]. However, recent non-photonic single electron data [237–240] (which present an indirect probe of heavy quark energy loss) have significantly challenged the underlying assumptions of the jet tomography theory (see [374]). A much larger suppression of electrons than predicted was observed in the $p_T \sim 4-8$ GeV region (see Fig. 4.1). These data falsify the assumption that heavy quark quenching is dominated by radiative energy loss when the bulk QCD matter parton density is constrained by the observed $dN/dy \approx 1000$ rapidity density of produced hadrons.
Figure 4.1: The suppression factor, $R_{AA}(p_{\perp})$, for non-photonic electrons from the decays of quenched heavy quark (c+b) jets is compared to PHENIX [237, 238] and preliminary STAR data [239, 240] data in central Au+Au reactions at 200 AGeV. Shaded bars indicate systematic errors, while thin error lines indicate statistical ones. All calculations assume initial $dN_g/dy = 1000$. The upper yellow band from [374] takes into account radiative energy loss only, using a fixed $L = 6$ fm; the lower yellow band is our new prediction, including both elastic and inelastic losses as well as jet path length fluctuations. The bands provide an estimate of current theoretical uncertainties. The dashed curve shows the electron suppression using inelastic and TG elastic loss with bottom quark jets neglected.

The observed “perfect fluidity” [77, 85–87, 375] of the sQGP at long wavelengths ($p_T < 2$ GeV/c) provides direct evidence for highly nonperturbative dynamics leading to rapid equilibration and $PdT$ work consistent with the
QCD equation of state [104, 376]. Above $p_T > 5 - 7$ GeV [77, 85–87, 377], pQCD appears to provide increasingly reliable predictions, at least for the nuclear modification of light parton jets [274, 275, 277, 297, 371–373]. So the question raised by the electron data is: to how short wavelengths, $1/p_T$, is the novel nonperturbative physics dominant in the strongly interacting Quark Gluon Plasma (sQGP) [104]? This question is important because hard jets can be utilized as effective “external” tomographic probes of the bulk sQGP matter only if their dynamics can be predicted reliably. Otherwise, jet quenching can only be an additional signal of new physics instead of providing a calibrated diagnostic probe of that physics.

The upper band of Fig. 4.1 shows that the predictions from [374] considerably underestimated the electron nuclear modification even out to $p_T \sim 8$ GeV. This discrepancy points to either (1) missing perturbative QCD physics, (2) incomplete understanding of the initial heavy quark production and/or (3) novel non-perturbative mechanisms affecting partonic physics out to $p_T > 10$ GeV. We note that $p_T \sim 8$ GeV (single non-photonic) electrons originate in our calculations from the fragmentation and decay of both charm and bottom quarks with transverse momenta $p_T \sim 12 \pm 4$ GeV (see Fig. 4.5 in [374]).

Possibility (3) is of course the most radical and would imply the persistence of non-perturbative physics in the sQGP down to extremely short wavelengths, i.e. $1/p_T \sim 1/50 fm$. These processes can be postulated to improve the fit to the data[378], but at the price of losing theoretical control of the tomographic information from jet quenching data. DGVW [374] showed that by arbitrarily
increasing the initial sQGP densities to unphysical $dN/dy \gtrsim 4000$, the non-
photonic electrons from heavy quarks can be artificially suppressed to $R_{AA} \sim 0.5$. Thus conventional radiative energy loss requires either violation of bulk
entropy bounds or nonperturbatively large $\alpha_s$ extrapolations of the theory.
Even when ignoring the bottom contribution, Ref. [379], found that a similarly
excessive transport coefficient [380], $\hat{q}_{\text{eff}} \sim 14 \text{ GeV}^2/\text{fm}$, was necessary to
approach the measured suppression.

The main theoretical problem is that bottom quark jets are too weakly
quenched by radiative energy loss. Their contribution significantly reduces
the single electron suppression [374] compared to that of the charm jets alone.
While the current data cannot rule out the possibility (2) that the bottom
production in this kinematic range is overestimated in NLO theory [381], in this
paper we pursue the more conservative approach of examining the inclusion of
a previously neglected pQCD component of the physics.

The recent work by Mustafa [236, 382] and others [383] motivated us to
revisit the assumption that pQCD elastic energy loss [147] is negligible com-
pared to radiative. In earlier studies, the elastic energy loss [147, 224, 229,
230, 234, 384, 385] was found to be $dE_{el}/dy \sim 0.3 - 0.5 \text{ GeV/fm}$, which was
erroneously considered to be small compared to the several GeV/fm expected
from radiative energy loss. The apparent weakness of conventional pQCD col-
losional energy loss mechanisms was also supported by parton transport theory
results [138, 249], which showed that the typical thermal pQCD elastic cross
section, $\sigma_{el} \sim 3\text{mb}$, is too small to explain the differential elliptic flow at high
$p_T > 2$ GeV and also underestimates the high $p_T$ quenching of pions.

![Figure 4.2: $\Delta E/E$ for $u,c,b$ quarks as a function of $E$. A Bjorken expanding QGP with path length $L = 5$ fm and initial density fixed by $dN_g/dy = 1000$ is assumed. The curves are computed with the coupling $\alpha_S = 0.3$ held fixed. For Debye mass $\mu_D \propto (dN_g/dy)^{1/3}$, the gluon mass is $\mu_D/\sqrt{2}$, the light quark mass is $\mu_D/2$, the charm mass is 1.2 GeV, and the bottom mass is 4.75 GeV. Radiative DGLV first order energy loss is compared to elastic parton energy loss (in TG or BT approximations). The yellow bands provide an indication of current theoretical uncertainties in the elastic energy loss for bottom quarks.](image)

In contrast, Mustafa found that radiative and elastic energy losses for heavy quarks were in fact comparable over a very wide kinematic range accessible at RHIC. In Fig. 4.2, we confirm Mustafa’s finding [236, 382] and extend it to the light quark sector as well; the fractional energy loss, $\Delta E/E$, from DGLV radiative for $u,c,b$ quarks (solid curves) is compared to Thoma-Gyulassy (TG)
and Braaten-Thoma (BT) estimates of elastic (dashed curves).

For light quarks, the elastic energy loss decreases more rapidly with energy than radiative energy loss, but even at 20 GeV the elastic is only 50% smaller than the radiative.

From Fig. 4.2, we see that above $E > 10$ GeV, the light and charm quarks have similar elastic and inelastic energy losses. But due to the large mass effect [285, 298, 305, 379, 386, 387], both radiative and elastic energy losses remain significantly smaller for bottom quarks than for light and charm quarks. We present both TG and BT as a measure of the theoretical uncertainties of the Coulomb log. These are largest for the heaviest b quark, for which the leading log approximation [224, 229, 230] breaks down in the kinematic range accessible at RHIC as they are not ultrarelativistic. With advanced numerical covariant transport techniques [138] the theoretical errors on the elastic energy loss effects can be reduced considerably in the future.

### 4.2 Theoretical Framework

The quenched spectra of partons, hadrons, and leptons are calculated as in [374] from the generic pQCD convolution

$$\frac{E d^3 \sigma(e)}{d \mathbf{p}^3} = \frac{E_i d^3 \sigma(Q)}{d \mathbf{p}_i^3} \otimes P(E_i \rightarrow E_f) \otimes D(Q \rightarrow H_Q) \otimes f(H_Q \rightarrow e), \quad (4.1)$$

where $Q$ denotes quarks and gluons. For charm and bottom, the initial quark spectrum, $E d^3 \sigma(Q)/d \mathbf{p}^3$, is computed at next-to-leading order using the code
from [381, 388]; for gluons and light quarks, the initial distributions are computed at leading order as in [277]. $P(E_i \rightarrow E_f)$ is the energy loss probability, $D(Q \rightarrow H_Q)$ is the fragmentation function of quark $Q$ to hadron $H_Q$, and $f(H_Q \rightarrow e)$ is the decay function of hadron $H_Q$ into the observed single electron. We use the same mass and factorization scales as in [389] and employ the CTEQ5M parton densities [161, 390] with no intrinsic $k_T$. As in [389] we neglect shadowing of the nuclear parton distribution in this application.

We assume that the final quenched energy, $E_f$, is large enough that the Eikonal approximation can be employed. We also assume that in Au+Au collisions, the jet fragmentation function into hadrons is the same as in $e^+e^-$ collisions. This is expected to be valid in the deconfined pQCD medium case, where hadronization of $Q \rightarrow H_Q$ cannot occur until the quark emerges from the deconfined sQGP medium.

The main difference between our previous calculation [374] and the present one is the inclusion of two new physics components in the energy loss probability $P(E_i \rightarrow E_f)$. First, $P(E_i \rightarrow E_f)$ is generalized to include for the first time both elastic and inelastic energy loss and their fluctuations. We note that Vitev [391–393] was the first to generalize GLV to include initial state elastic energy loss effects in D+Au. In this work, Eq. (4.2) extends the formalism to include final state elastic loss effects in $A+A$.

The second major change relative to our previous applications is that we
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now take into account geometric path length fluctuations as follows:

\[
P(E_i \rightarrow E_f) = \int \frac{d\phi}{2\pi} \int \frac{d^2 \vec{x}_\perp}{N_{\text{bin}}(\vec{b})} T_{AA}(\vec{x}_\perp, \vec{b}) \otimes P_{\text{rad}}(E_i \rightarrow E; L(\vec{x}_\perp, \phi)) \otimes P_{\text{el}}(E \rightarrow E_f; L(\vec{x}_\perp, \phi));
\]

(4.2)

\[
L(\vec{x}_\perp, \phi) = \int d\tau \rho_p(\vec{x}_\perp + \tau \hat{n}(\phi))/\langle \rho_p \rangle,
\]

(4.3)

where \(L\) is the locally determined effective path length of the jet given its initial production point \(\vec{x}_\perp\) and its initial azimuthal direction \(\phi\) relative to the impact parameter plane \((x, y)\). The geometric path averaging used here is similar to that used in [359] and by Eskola et al. [306]. However, the inclusion of elastic losses together with path fluctuations in more realistic geometries was not considered before.

We consider a diffuse Woods-Saxon nuclear density profile [394], which creates a participant transverse density, \(\rho_p(\vec{x}_\perp)\), computed using the Glauber profiles, \(T_A(\vec{x})\), with inelastic cross section \(\sigma_{NN} = 42\ \text{mb}\). The bulk sQGP transverse density is assumed to be proportional to this participant density, and its form is shown (for the \(y = 0\) slice) in Fig. 4.4 by the curve labeled \(\rho_{\text{QGP}}\). The distribution of initial hard jet production points, \(\vec{x}_\perp\), is assumed on the other hand to be proportional to the binary collision density, \(T_{AA} = T_A(\vec{x} + \vec{b}/2)T_A(\vec{x} - \vec{b}/2)\). This is illustrated in Fig. 4.4 by the narrower curve labeled \(\rho_{\text{Jet}}\).

The combination of fluctuating DGLV radiative [278] with the new elastic energy losses and fluctuating path lengths (via the extra \(d^2 \vec{x}_\perp d\phi\) integra-
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Figure 4.3: Distribution of path lengths (given by Eq. (4.3)) traversed by hard scatterers; the lengths, \( L(\vec{x}_\perp, \phi) \), are weighted by the probability of production and averaged over azimuth. An equivalent formulation of Eq. (4.4) is \( R_Q^I = \int dL/\text{N_{bin}} dN_{\text{bin}}/dL \int d\epsilon (1 - \epsilon)^n P_Q^I(\epsilon; L) \). Since this is a purely geometric quantity, it is the same for all jet varieties. Also displayed are the single, representative pathlengths, \( L_Q \), used as input in approach II. Note the hierarchy of scales with glue requiring the shortest, then charm, light quarks, and bottom the longest effective pathlength.

In approach I, we parameterize the heavy quark pQCD spectra by a simpler power law, \( Ed^3 \sigma_Q/d^3k \propto 1/p^{n+2}_\perp \), with a slowly varying logarithmic index
\( n \equiv n(p_T) \). For the pure power law case, the *partonic* modification factor,
\( R_Q = \frac{d\sigma_Q^{\text{final}}}{d\sigma_Q^{\text{initial}}} \), (prior to fragmentation) is greatly simplified. This enables us to perform the path length fluctuations numerically via

\[
R_Q^I = \int \frac{d\phi}{2\pi} \int \frac{d^2 \vec{x}_\perp}{N_{\text{bin}}(b)} T_{AA}(\vec{x}_\perp, \vec{b}) \int d\epsilon (1 - \epsilon)^n P_Q^I(\epsilon; L(\vec{x}_\perp, \phi)), \tag{4.4}
\]

where

\[
P_Q^I(\epsilon; L) = \int dx P_{Q,\text{rad}}(x; L) P_{Q,\text{el}}(\epsilon - x; L). \tag{4.5}
\]

Both the mean and width of those fractional energy losses depend on the local path length. We emphasize that no externally specified *a priori* path length, \( L \), appears in Eq. (4.4); the path lengths explore the whole geometry. Fig. 4.3 shows the broad distribution of lengths traversed by hard partons in approach I.

In the second approach, we determine effective path lengths, \( L_Q \), for each parton flavor, \( Q \), by varying fixed \( L \) predictions \( R_Q^{II}(p_\perp, L) \) and comparing to approach I; see Fig. 4.3. In approach II, \( R_Q^{II}(p_\perp, L) \) is calculated directly from Eq. (1) with \( P(E_i \to E_f) \) in Eq. (2) replaced by the fixed \( L \) approximation

\[
P(E_i \to E_f, L) \approx P_{\text{rad}}(E_i \to E; L) \otimes P_{\text{el}}(E \to E_f; L). \tag{4.6}
\]

Here, jet quenching is performed via two independent branching processes in contrast to the additive convolution in Eq. (4.4). For small energy losses the two approaches are similar. They differ however in the case of long path lengths...
Figure 4.4: Transverse coordinate \((x,0)\) distribution of surviving \(p_T = 15\) GeV, \(Q = g, u, c, b\) jets moving in direction \(\phi = 0\) as indicated by the arrows. Units are arbitrary for illustration. The transverse (binary collision) distribution of initial jet production points, \(\rho_{\text{Jet}}(x,0)\), is shown at midrapidity for Au+Au collisions at \(b = 2.1\) fm. The ratio \(\rho_Q/\rho_{\text{Jet}}\) (see Eq.(4.8)) gives the local quenching factor including elastic and inelastic energy loss though the bulk QGP matter distributed as \(\rho_{\text{QGP}}(x,0)\).

when the probability of complete stopping approaches unity. In the convolution method, the probability of \(\epsilon > 1\) is interpreted as complete stopping, whereas in the branching algorithm the long path length case is just highly suppressed. In both cases we take into account the small finite probability that the fractional energy loss \(\epsilon \leq 0\) due to fluctuations.

To illustrate the difference in approach II, consider the case of power law
initial $Q$ distributions as in Eq. (4.4). In this case

$$R_{Q}^{H}(p_{\perp}, L_{Q}) \equiv \langle (1 - \epsilon_{Q}(L_{Q}))^{n} (1 - \epsilon_{Q}(L_{Q}))^{n} \rangle_{\Delta E}. \quad (4.7)$$

The branching implementation is seen via the product of two distinct factors in contrast to the one quenching factor in Eq. (4.4). For small $\langle \epsilon_{Q}^{r,e} \rangle$ both approaches obviously give rise to the same $R_{Q} = 1 - n\langle \epsilon_{Q} \rangle$.

In both approaches, fluctuations of the radiative energy loss due to gluon number fluctuations are computed as discussed in detail in Ref. [374, 387]. This involves using the DGLV generalization [278] of the GLV opacity expansion [274] to heavy quarks. Bjorken longitudinal expansion is taken into account by evaluating the bulk density at an average time $\tau = L/2$ [374, 387]. For elastic energy loss fluctuations, the full Fokker-Planck solution applicable for small fractional energy loss is approximated by a Gaussian centered at the average loss with variance $\sigma_{el}^{2} = 2T\langle \Delta E^{el}(p_{T}, L) \rangle$ [249]. In approach I the correct, numerically intensive integration through the Bjorken expanding medium provides $\Delta E^{el}(p_{T}, L)$. In approach II the $\tau = L/2$ approximation is again used; numerical comparisons show that for $L \sim 2 - 7 \text{ fm}$ this reproduces the full calculation well. Finally, we note that we use the additional numerical simplification of keeping the strong coupling constant $\alpha_{S}$ fixed at 0.3.
4.3 Numerical Results: Parton Level

In Fig. 4.5, we show the quenching pattern of $Q$ from the second approach for a “typical” path length scale $L = 5$ fm, similar to that used in previous calculations [374]. The curves show $R_Q(p_T)$, prior to hadronization, for $Q = g, u, c, b$. The dashed curves show the quenching arising from only the DGLV radiative energy loss. The solid curves show the full results after including TG elastic as well as DGLV radiative energy loss. Adding elastic loss is seen to increase the quenching of all flavors for fixed path length. Note especially the strong increase of the gluon suppression and the factor $\sim 2$ increase of the bottom suppression. The curious switch of the $u$ and the $c$ quenching reflects the extra valence (smaller index $n_u$) contribution to light quarks.

Fig. 4.5 emphasizes the unavoidable result of using a fixed, “typical” path length scale, $L$, in jet tomography: the pion and single electron quenching can never be similar. If pions were composed only of light quarks and electrons only of charm, then we would expect comparable quenching for both. However, contributions from highly quenched gluons decrease the pion $R_{AA}$ while weakly quenched bottom quarks increase the electron $R_{AA}$. Therefore, in the fixed length scenario, we expect a noticeable difference between pion and single electron suppression patterns.

In Fig. 4.4 we use fluctuating path lengths. The solid curves labeled by the parton flavor $Q = g, u, c, b$ show the relative transverse coordinate density
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Figure 4.5: Partonic nuclear modification, $R_{Q}^{II}(p_T)$ via Eq.(4.7), for $g,u,c,b$ as a function of $p_T$ for fixed $L=5$ fm path length and $dN_g/dy = 1000$. Dashed curves include only radiative energy loss, while solid curves include elastic energy loss as well.

of surviving jets defined by

$$\rho_Q(\vec{x},\phi) \equiv \rho_{\text{jet}}(\vec{x}) \int d\epsilon (1 - \epsilon)^n P_{Q}^{I}(\epsilon; L(\vec{x},\phi)). \quad (4.8)$$

$\rho_Q$ is given by the initial transverse $\vec{x}$ production distribution times the quenching factor from that position in direction $\phi$ with final momentum $p_T$. The case shown is for a $p_T = 15$ GeV jet produced initially at $(x,0)$ and moving in the direction $\phi = 0$ along the positive x axis. The quenching is determined by the participant bulk matter along its path $\rho_{\text{QGP}}(x + vt, 0, t)$, and varies with $x$ because the local path length $L = L(x,0,0)$ changes according to Eq. (4.3).
What is most striking in Fig. 4.4 is the hierarchy of $Q$-dependent length scales. No single, representative path length can account for the distribution of all flavors. In general heavier flavors are less biased toward the surface (in direction $\phi$) than lighter flavors since the energy loss decreases with the parton mass. Gluons are more surface biased than light quarks due to their color Casimir enhanced energy loss. In addition, note the surprising reversal of the $u$ and $c$ suppressions, also seen in Fig. 4.5. Fig. 4.2 shows that the energy loss of $c$ is somewhat less than for $u$; however, the higher $p_T$ power index, $n$, of $c$ relative to $u$ – as predicted by pQCD and due to the valence component of $u$ – compensates by amplifying its quenching.

However, it is clear that none of the distributions can be usefully categorized as surface emission. The characteristic widths of these distributions range from $\Delta x \approx 3 - 6$ fm. Such a large dynamic range of path length fluctuations allows for the consistency of simultaneously reproducing both the electron and pion data.

We turn next to Figs. 4.6 and 4.7 to show the interplay between dynamical geometry seen in Fig. 4.4 and the elastic-enhanced quenching of partons. In Figs. 4.6 and 4.7 the solid green curves labeled “DGLV+TG/BT: Full Geometry” are the results using approach I based on Eq. (4.4). The curves labeled TG and BT are from approach II based on Eq. (4.7). The effective fixed $L_Q$ in II were taken to match approximately the green curves in which full path length fluctuations are taken into account. This procedure is not exact because of the different numerical approximations involved, but the trends are
well reproduced. The $L_Q$ are determined only to $\sim 0.5$ fm accuracy, as this suffices for our purposes here. We show the comparison between approaches I and II for heavy quarks in Fig. 4.6 using $L_c = 4.5$ and $L_b = 6.5$ fm, and for gluons and light quarks in Fig. 4.7 using $L_g = 4.0$ and $L_u = 5.0$ fm; see Fig. 4.3 for a visual comparison of the input length distributions used. This hierarchy of $Q$-dependent length scales is in accord with that expected from Fig. 4.4.

![Figure 4.6](image)

**Figure 4.6:** Heavy quark jet quenching before fragmentation into mesons for $dN_g/dy = 1000$. Solid green curves show the results of approach I based on Eq. (4.4) including full geometric path length fluctuations and DGLV radiative and TG elastic energy loss for c and b quarks. Upper and lower yellow bands show predictions using approach II via Eq. (4.7) with effective path lengths taken as $L_c = 4.5$ and $L_b = 6.5$ fm. As previously noted in Fig. 4.2, the difference between TG and BT curves indicates the magnitude of theoretical uncertainties in the elastic energy loss.
Note that geometric fluctuations reduce charm quark quenching in Fig. 4.6 relative to the fixed $L = 5$ fm case in Fig. 4.5. This is seen even more dramatically for gluons in Fig. 4.7: the overquenching of gluons in Fig. 4.5 is reduced by a factor $\sim 2$ when geometric fluctuations are taken into account. Nevertheless, even with path fluctuations the gluons are still quenched by a factor of 10 when elastic energy loss is included in addition to radiative.

![Figure 4.7:](image)

**Figure 4.7:** As in Fig. 4.6 but for light $u,d$ quarks and gluons. The yellow bands are computed in this case with effective $g,u$ path lengths $L_g = 4.0$ and $L_u = 5.0$ fm based on Eq. (4.7). Note that charm and light quark quenching are similar in this $p_T$ range.

The amplified role of elastic energy loss is due to its smaller width for fluctuations relative to radiative fluctuations. Even in moderately opaque media with $L/\lambda \sim 10$, inelastic energy loss fluctuations are large because only
a few, 2-3, extra gluons are radiated \[275\]. Thus, gluon number fluctuations, $O(1/\sqrt{N_g})$ lead to substantial reduction in the effect of radiative energy loss. On the other hand, elastic energy loss fluctuations are controlled by collision number fluctuations, $O(\sqrt{\lambda/L})$, which are small in comparison. Therefore, fluctuations of the elastic energy loss do not dilute the suppression of the nuclear modification factor as much as $N_g$ fluctuations. The increase in the sensitivity of the final quenching level to the opacity is a novel and useful byproduct of including the elastic channel. The inclusion of elastic energy loss significantly reduces the fragility of pure radiative quenching \[306\] and therefore increases the sensitivity of jet quenching to the opacity of the bulk medium.

### 4.4 Numerical Results: Pions and Electrons

We now return to Fig. 4.1 to discuss the consequence of including elastic energy loss of $c$ and $b$ on the electron spectrum. The largest source of uncertainty, represented by the lower yellow band, is the modest but poorly determined elastic energy loss, $\Delta E/E \approx 0.0 - 0.1$, of bottom quarks (see Fig. 4.2). Nevertheless, it is remarkable that the lower yellow band can reach $R_{AA} \sim 0.5$ in spite of keeping $dN_b/dy = 1000$, consistent with measured multiplicity, and using a conservative $\alpha_S = 0.3$. While the preliminary data suggest that $R_{AA}^\gamma < 0.4$, the Rad+Elastic band is not inconsistent with the preliminary data above $p_T \gtrsim 7$ GeV within present experimental and theoretical errors. Our tentative conclusion, therefore, is that the combined elastic and inelastic
pQCD approach may solve a substantial part of the heavy quark quenching puzzle.

![Figure 4.8: The consistency of the extended jet quenching theory is tested by comparing its prediction to the nuclear modification of the $\pi^0$ spectra observed by Phenix [368–370].](image)

However, as emphasized in [374], any proposed solution of this puzzle must also be checked for consistency with the extensive pion quenching data [368–370], for which preliminary data now extend out to $p_T \sim 20$ GeV. That this is a challenge is clearly seen in Fig. 4.5, where for fixed $L = 5$ fm, the addition of elastic loss would significantly overpredict the quenching of pions. However, the simultaneous inclusion of path fluctuations leads to a decrease of the mean $g$ and $u$, $d$ path lengths that partially offsets the increased energy loss. Therefore, the combined three effects considered here makes it possible to satisfy
\( R_{\text{AA}}^5 < 0.5 \) without violating the bulk \( dN_g/dy = 1000 \) entropy constraint and without violating the pion quenching constraint \( R_{\text{AA}}^{\pi} \approx 0.2 \pm 0.1 \) now observed out to 20 GeV; see Fig. 4.8. We note that the slow rise of \( R_{\text{AA}}^{\pi} \) with \( p_T \) in the present calculation is due in part to the neglect of initial \( k_T \) smearing that raises the low \( p_T \) region and the EMC effect that lowers the high \( p_T \) region (see [277]).

### 4.5 Sensitivity and Imprecision in WHDG

The ultimate goal of hard probe physics is jet tomography, the use of the high-\( p_T \) hadronic attenuation pattern to learn about the medium density. One needs then a theoretical description of the processes involved that describes the data, has a mapping from its parameter(s) to the matter density, and is under calibrated control.

For these tools to be truly tomographic, however, there is the additional requirement that the resulting medium measurement be reasonably precise. The overall precision of density determination is set by a combination of experimental precision and theoretical sensitivity: if the experimental data are infinitely precise, any model with the previous paragraph’s characteristics could asses the medium density with similar precision; but experimental error exists and must be taken seriously, limiting the precision of medium determination by the innate sensitivity of the theoretical model to changes in its input parameter. Additionally there will also be theoretical error. Sources for this include,
but are not limited to: neglect of higher order terms; treatment of the running coupling, especially at low $q^2$; and the translation of the realistic medium density to the brick problem for which the analytic theoretical derivation was applied.

[306] claimed that BDMPS-based radiative energy loss models are a fragile probe of the medium; i.e. large changes in $\hat{q}$, the input parameter for the theory, are not reflected in $R_{AA}$ predictions incompatible with data. Surface emission, the process in which only the partons produced very close to the medium edge escape for observation, was posited as the reason for their observed insensitivity to increased medium opacity. This is an appealing argument, and [296, 395] provided some evidence for this idea. The very pessimistic conclusion, then, was that jet tomography is not possible at RHIC and will not be possible at the LHC.

We counter the dire claims in [306] by first noting that several approximations were made in their description of the medium produced in heavy ion collisions. In [306], the authors used a hard cylinder initial nuclear density and did not include Bjorken expansion. [296, 395] used the realistic Woods-Saxon nuclear density distribution but again neglected Bjorken expansion. These certainly aided in alleviating some of the high numerical cost involved in the calculations. However we feel these geometrical simplifications strongly biased their results to the surface of the medium, resulting in a significant loss in model sensitivity. Moreover, experimental error bars have shrunk considerably in the time since [306] were published. These issues raise serious doubts
about the validity of their conclusions.

![Graph showing model sensitivity to varying $dN/dy$, which is much greater than observed in [306]. The susceptibility to changes in the fixed $\alpha_s$ suggests the need to investigate the theoretical error stemming from the coupling.](image)

**Figure 4.9:** Model sensitivity to varying $dN/dy$, which is much greater than observed in [306]. The susceptibility to changes in the fixed $\alpha_s$ suggests the need to investigate the theoretical error stemming from the coupling.

One can readily see in Fig. 4.9 that the use of fluctuating path lengths in a realistic and expanding background medium geometry results in a predicted $R_{AA}(p_T)$ inconsistent with data when the medium density is artificially increased by a factor of 2. Sensitivity to medium density changes is enhanced over pure radiative loss models by the inclusion of elastic energy loss, due to its smaller width for fluctuations relative to radiative Fig. 4.10. We note, however, that models using GLV-type radiative loss or higher-twist loss only are similarly not fragile [356]. More recent work in which jets were propa-
gated through a medium evolved through hydrodynamics found that energy loss using the ASW quenching weights in conjunction with up-to-date experimental results are in fact not fragile, either [396]. The pion $R_{AA}(p_T)$ then has the potential to be a quite good experimental signal for jet tomographic studies at RHIC. However the large systematic theoretical error seen in Fig. 4.9 associated only with changes in the coupling raise serious doubts about the theoretical imprecision of calculated results. Before any firm conclusions may be made regarding the possibility of tomography these issues must be more rigorously investigated.

4.6 LHC Predictions

We show in Fig. 4.12 the large qualitative difference in $p_T$ dependence for predicted LHC pion $R_{AA}$ from the WHDG model and from two different implementations of the ASW model; one easily sees the dramatic rise in $R_{AA}$ with increasing $p_T$ from the first as opposed to the flat in $p_T$ results of the latter two. The consistency of Vitev’s curve [397] with ours over a range of $dN_g/dy$ and the consistency of the two ASW calculations [296, 306] suggest that this will be a robust test of the energy loss mechanisms. The origin of the difference can be easily understood given our discussion of RHIC results. For the case of WHDG, the pion $R_{AA}$ at RHIC does not require much over-absorption. The modest increase in medium density, $\sim 2 - 3$ based on either an extrapolation of PHOBOS results [398, 399] or predictions from the CGC...
Figure 4.10: The ratio of rms width, $\sigma(L)$, to the mean fractional energy loss $\langle \epsilon \rangle$ for radiative, elastic and convoluted energy loss distributions is shown as a function of the path length, $L$, for a Bjorken expanding plasma with $dN_g/dy = 1000$. The case of an up quark jet with $E = 15$ GeV is shown. Notice that the elastic distribution is significantly narrower than the radiative one. This amplifies the effect of elastic energy loss on $R_{AA}$ relative to radiative.

\[ Lhc \] for the LHC leads to small energy losses at high momenta that can be well approximated by the pocket asymptotic energy loss formulae

\[
\epsilon_{rad} = \frac{\Delta E_{rad}}{E} \sim \alpha_s^3 \log\left(\frac{E}{\mu^2 L}\right)/E \quad (4.9)
\]

\[
\epsilon_{el} = \frac{\Delta E_{el}}{E} \sim \alpha_s^2 \log\left(\frac{\sqrt{E T}}{m_g}\right)/E; \quad (4.10)
\]

see Fig. 4.11. As $p_T$ increases the $\log(E)/E$ reduction in energy loss is not compensated by the slow (in comparison to RHIC) increase in the power law
partonic production spectrum, \( dN/dp_T \propto 1/p_T^{n(p_T)} \) (see Appendix B); thus \( R_{AA} \) increases with \( p_T \). On the other hand, the ASW models mimic the small normalization of the RHIC data by highly suppressing their jets; as discussed in the subsequent paragraphs, the significant quenching leads to a loss of information on the details of the energy loss process, flattening the results. The two ASW models represented in Fig. 4.12 used EKRT-type medium density scaling \([402]\) making the LHC medium \( \sim 7 \) times more dense than at RHIC.

**Figure 4.11:** Radiative DGLV and TG and BT elastic partonic fractional energy loss as implemented in WHDG \([152]\) at LHC momenta for all jet species at fixed \( L = 5 \) fm and (a) \( dN_g/dy = 1750 \) and (b) \( dN_g/dy = 2900 \); the former density comes from the PHOBOS extrapolation \([87, 403]\), the latter from the KLN model of the color glass condensate (CGC) \([400]\). \( \Delta E/E \) exhibits asymptotic behavior for both energy loss channels as given by the analytic pocket formulae Eq. (4.9) and Eq. (4.10).
The important quantity in any of these calculations is $P(\epsilon)$, the probability that the final momentum is some fraction of the initial momentum, $p_T^f = (1 - \epsilon)p_T^i$. For calculations that include only radiative processes, $P(\epsilon) = P_{rad}(\epsilon)$, where

$$P_{rad}(x) = \begin{cases} 
P_g^0 \delta(x) + \tilde{P}_{rad}(x) \\
e^{-N_g} \sum \frac{N_g^n}{n!} \tilde{P}_{rad,n}(x) = e^{-N_g} \delta(x) + e^{-N_g} N_g \tilde{P}_{rad,1}(x) + \ldots.
\end{cases} \quad (4.11)$$

The possibility that no gluons are emitted (subsequent to the original gluon radiation created by the initial hard scatter) is encapsulated in the coefficient, $P_g^0$, of the $\delta(x)$ term.

Due to the approximations used in the radiative calculations overabsorption, $P(\epsilon > 1)$, has a large support for highly suppressed jets. Usually, one of two prescriptions is applied to remove this unphysical artifact. Either the integrated excess probability weighs an explicit delta function,

$$P(\epsilon) = P_{old}(\epsilon) \theta(1 - \epsilon) + \int_1^{\infty} dx P_{old}(x) \delta(1 - \epsilon), \quad (4.12)$$

or reweighs (rw) the original distribution,

$$P_{rw}(\epsilon) = \frac{1}{\int_1^{\infty} dx P_{old}(x)} P_{old}(\epsilon) \theta(1 - \epsilon). \quad (4.13)$$

Clearly the latter approach leads to larger $R_{AA}$ values for the two. For large overabsorption energy loss details are lost to the removal of the unphysical...
$\epsilon > 1$ region.

\textbf{Figure 4.12:} LHC predictions of pion $R_{AA}(p_T)$ for several energy loss models. Curves correspond to WHDG [152], GLV [397], PQM [296], and ASW [306]. For the latter two, rw indicates the use of Eq. (4.13) for overabsorption; otherwise Eq. (4.12) was employed. Also for the latter two, $\hat{q} = 100$ and $\hat{q} = 68$ were the values of the ASW input parameter, respectively. Notice the sharp rise in $p_T$ for the WHDG and GLV curves as opposed to the flatness of the ASW and PQM ASW results. For heavy quark $R_{AA}(p_T)$ predictions from WHDG see Chapter 5.

4.7 Conclusions

While the results presented in this paper are encouraging, further improvements of the jet quenching theory will be required before stronger conclusions
can be drawn. More work is needed to sort out coherence and correlation effects between elastic and inelastic processes that occur in a finite time and with multiple collisions. Classical electrodynamics calculations presented in [244] suggested that radiative and elastic processes could destructively interfere over lengths far longer than previously thought. However, the formalism used does not disentangle known radiative Ter-Mikayelin effects [305] from expected finite size collisional effects. More important, the authors inconsistently treat their current as conserved (using \( j^0 = k j_L / \omega \)) while simultaneously dropping the backwards-moving partner parton term from the current (thus violating current conservation by producing, at a finite time, a charge without a corresponding opposite charge); this results in a spurious subtraction of the (negative) binding energy of the pair and a correspondingly drastic reduction in the elastic energy loss. As seen in [245], a proper accounting of the current shows finite size effects persist out only to the expected lengths of order the screening scale, \( 1/\mu_D \lesssim 1 \text{ fm} \). Recent work on the quantum mechanical treatment of elastic loss in a finite-sized medium [247, 404] also concluded that these effects are small. At the same time, the authors of [247, 404] disagree on the effects of interference between the radiative and elastic contributions; a solution of this problem may involve the proper inclusion of transition radiation [302].

In addition, the radiative and elastic energy losses depend sensitively on the coupling, \( \Delta E^{\text{rad}} \propto \alpha_S^3 \) and \( \Delta E^{\text{el}} \propto \alpha_S^2 \). Future calculations will have to relax the fixed \( \alpha_S \) approximation and allow it to run. The energy loss
involves integrals that probe momentum scales that are certainly nonperturbative. Therefore it will be important to study the irreducible uncertainty associated with the different maximum $\alpha_s$ cutoff prescriptions commonly used. Further, improved numerical techniques will have to be devised to bypass the approximations employed here to incorporate essential path length fluctuations. Nevertheless qualitatively different high momentum behaviors are predicted for $\pi^0$ suppression at the LHC from the BDMPS-based ASW models and the GLV radiative and DGLV radiative convolved with elastic loss models: for the former $R_{AA}(p_T)$ is approximately flat in $p_T$; for the latter it increases significantly with $p_T$. From an experimental perspective, direct measurement of $D$ spectra would be valuable to separate the different bottom and charm jet quark dynamics that is at present convoluted in the electron spectra.
Chapter 5

pQCD vs. AdS/CFT Tested by Heavy Quark Energy Loss

5.1 Introduction

Recent discoveries at RHIC [77, 104, 375, 405] have led to suggestions [335, 406–414] that the properties of strongly coupled quark gluon plasmas (sQGP) produced in ultra-relativistic nuclear collisions may be better approximated by string theoretic models inspired by the AdS/CFT gravity-gauge theory correspondence [312, 415, 416] than conventional Standard Model perturbative QCD (pQCD). Four main classes of observables have attracted the most attention: (1) Entropy production as probed by multiplicity distributions [398], (2) “Perfect” Fluidity [405] as probed by collective elliptic flow observables [106, 121, 138, 417–421], (3) Jet Quenching and Tomography as probed by high-$p_T$ hadrons [192, 277, 297, 373, 422] and nonphotonic leptons [237, 423, 424], and (4) Dijet-Bulk Correlations as probed by two and three particle correlations [425–431].
Figure 5.1: Nonphotonic electron predictions from the AdS/CFT drag and pQCD WHDG [152] models compared to RHIC data from PHENIX [237, 238] and STAR [239, 240] in central 200 GeV Au + Au collisions. For a density of $dN_g/dy = 1000$ the perturbative estimate is in qualitative disagreement; the drag calculation is in agreement in its range of reasonable choices of input parameters. See text for details of the drag calculation; the electron fragmentation was done as in [152].

Qualitative successes of recent AdS/CFT applications [335, 406–414] to nuclear collision phenomenology include the analytic account for (1) the surprisingly small ($\sim 3/4$) drop [332, 432] of the entropy density in lattice QCD
calculations relative to Stefan-Boltzmann, (2) the order of magnitude reduction of the viscosity to entropy ratio \( \eta/s \) predicted relative to pQCD needed to explain the seemingly near perfect fluid flow of the sQGP observed at RHIC, (3) the unexpectedly large stopping power of high transverse momenta heavy quarks as inferred from heavy quark jet quenching, see Fig. 5.1, and elliptic flow, and (4) the possible occurrence of conical “Mach” wave-like correlations of hadrons associated with tagged jets.

While quantitative and systematic comparisons of AdS/CFT gravity dual models with nuclear collision data are still incomplete and while the conjectured double Type IIB string theory↔conformal Supersymmetric Yang-Mills (SYM) gauge theory↔non-conformal, non-supersymmetric QCD correspondence remains under debate (see, e.g. [433]), the current successes provide strong motivation to seek more sensitive experimental tests that could help guide the theoretical development of novel theoretical approaches that may be needed to explain recent RHIC and soon LHC heavy ion data.

The aim of this chapter is twofold. First is to propose a robust observable that can more readily reveal the kinematic boundaries and reaction conditions where specific Standard Model weak coupling pQCD approximations may fail and where specific strong coupling AdS/CFT approximations may fail (or if they are applicable at all). Asymptotic freedom and the factorization theorems of QCD ensure that pQCD should apply above some hard scale \( Q(A, \sqrt{s}) \) that depends in general on both atomic number, \( A \), and center of mass energy, \( \sqrt{s} \). For jet production this scale is the greater of the gluon saturation scale
\[ Q_s^2 \sim Q_0^2 \log(A\sqrt{s}/p_T), \] that defines a scale below which strong initial state nuclear modification of the parton distributions must be taken into account, and
\[ qL \equiv \int dzd\sigma \rho(z)q^2 \propto Q_s^2 \log^n(Q_s), \] below which strong final state nuclear modifications must be taken into account. For finite \( A < 238 \) and finite \( \sqrt{s} < 10 \) ATeV the numerical values of these scales remains uncertain. Second is to suggest this observable will discriminate between current pQCD and AdS/CFT dynamical models.

We start with the predicted nuclear modification, \( R_{AA}^Q(p_T) \), of the transverse momentum distribution of identified heavy quark jets produced in central Pb+Pb reactions at 5.5 ATeV at Lhc. Specifically, we propose that the double ratio of identified charm and bottom jet nuclear modification factors \( R_{AA}^c/R_{AA}^b \) is a remarkably robust observable that can distinguish between a rather wide class of pQCD energy loss mechanisms and a recently proposed class of gravity “drag” models [336, 342, 343, 347, 434] of heavy quark dynamics. Similar tests can be performed at RHIC when identified jet flavor detector upgrades are completed. The main advantage of LHC in comparison to RHIC is of course the much higher \( p_T \) kinematical range that will be accessible. The main advantage of RHIC is a better control of the initial state saturation physics because of extensive \( d+A \) and \( p+p \) control data at the same \( \sqrt{s} \).

The current failure of pQCD based energy loss models [152, 298, 374, 435] to account quantitatively for the recent RHIC data from STAR [423] and PHENIX [237, 424] on the nonphotonic electron spectrum provides additional motivation to focus on heavy quark jet observables. Unlike for light quark and
gluon jet observables, where pQCD predictions were found to be remark-
ably quantitative [277, 297, 373], heavy quark jet quenching, especially as
inferred indirectly for bottom quarks, appears to be significantly underpre-
dicted [152, 298, 374, 435]. Current issues that cloud the pQCD based energy
loss predictions are (1) the uncertainty in the initial state nuclear production of
bottom to charm quarks, (2) the current controversy over the relative magni-
tude of elastic versus radiative loss channels [152, 435], and (3) the possibility
that short formation time nonperturbative hadronization effects may have to
be taken into account [250, 436].

The AdS/CFT correspondence has so far been applied to heavy ion jet
physics in three ways. The first involves the calculation of the QCD Wilson line
correlator that corresponds to the radiative transport coefficient $\hat{q}$ [270, 345].
The second concentrates on estimating the heavy quark diffusion coefficient
$D$ [351] that is an input to a Langevin model of drag [249]. The third is
a prediction of the heavy quark drag coefficient based on the gravity dual
dynamics of a classical string in an AdS black brane background [342, 343, 347].
All three approaches remain under active debate (see, e.g. [347–349]).

We focus in this chapter on the third proposed AdS/CFT application that
involves the most direct string theoretic inspired gravity “realization” of heavy
quark dynamics [336, 342, 343]. A heavy quark in the fundamental representa-
tion is a bent Nambu-Goto string with one end attached to a probe brane and
that trails back above the horizon of a D3 black brane representing the uniform
strongly coupled SYM plasma heat bath. This geometry maps the drag force
problem into a modern string theoretic version of the 1696 Brachistochrone problem and yields a remarkable, simple analytic solution for the string shape and momentum loss per unit time.

5.2 AdS/CFT compared to pQCD

Exploiting the AdS/CFT correspondence, the drag coefficient for a massive quark moving through a strongly-coupled SYM plasma in the $\lambda = g_{SYM}^2 N_c \gg 1$, $N_c \gg 1$, $M_Q \gg T^*$ limit is given in [342, 343, 347] as

$$\frac{dp_T}{dt} = -\mu_Q p_T = -\frac{\pi \sqrt{\lambda} (T^*)^2}{2M_Q} p_T,$$

where $T^*$ is the temperature of the SYM plasma as fixed by the Hawking temperature of the dual D3 black brane. This is parametrically quite similar to the Bethe-Heitler limit of incoherent radiative energy loss, in which case

$$\frac{dp_T}{dt} \sim -\frac{T^3}{M^2 p_T},$$

differing from Eq. (5.1) only by a factor of $T/M$, and quite dissimilar to the usual LPM-dominated asymptotic pQCD result,

$$\frac{dp_T}{dt} \sim -LT^3 \log(p_T/M).$$

There exists a maximum momentum, or $\gamma_c \approx p_T^{crit}/M_Q$ beyond which Eq.
cannot be applied. Self consistency within the classical string picture requires a time-like boundary for the string worldsheet [347]. For constant velocity this limits heavy quark “speeds” to \( \gamma < \gamma_c \), where

\[
\gamma_c = \left(1 + \frac{2M}{\sqrt{T^*}}\right)^2 \approx \frac{4M^2}{\lambda(T^*)^2}.
\]  

The work of [343] relaxed the assumptions of infinite quark mass and constant velocity. The analytic form of Eq. (5.1) was found to well reproduce the full numerical results (most importantly \( \mu_Q \) remained independent of \( p_T \)) but with \( M_Q \) no longer the bare quark rest mass. All the calculations in this paper were based upon the infinite bare mass approximation of [342, 347] with \( M_Q \) replaced with realistic quark masses.

We note that one may arrive at this same value through a different line of reasoning. Assume that the quark’s constant velocity is maintained by an electric field. The largest electric field sustainable from the Born-Infeld action limits the magnitude of the momentum loss; the critical speed after which the field cannot be strong enough to keep the quark velocity constant is given by Eq. (5.4) [352].

While in the infinitely strongly coupled plasma dual the quasiparticle picture is not applicable, a similar “speed limit” arises for ordinary incoherent Bethe-Heitler (BH) radiative energy loss (See Appendix D.1). Landau-Pomeranchuck coherence effects invalidate the linear in \( E \approx p_T \) rise of the energy loss when the formation time, \( \tau_E \sim E/M^2 \), exceeds the mean free
path, \( \lambda = 1/\rho \sigma \sim 1/\alpha_s T \) (in a Debye-screened ultrarelativistic plasma). Just as in the form of loss itself the requirement that \( \tau_E < \lambda \) therefore limits the applicability of BH to \( \gamma < \gamma_c^{BH} = M_Q/\alpha_s T \), similar to the AdS/CFT speed limit, Eq. (5.4), but with one less power of \( T^*/M_Q \).

The speed limit Eq. (5.4) was found assuming a constant plasma temperature; this is not the case in experiment. Nevertheless, to get a sense of the \( p_T \) scale where the AdS/CFT approximation could break down, we will plot the momentum cutoffs from Eq. (5.4) for different SYM input parameters with two different assumptions for the mapping of QCD to AdS/CFT parameters, described in detail below. There is still additional ambiguity in the \( \gamma_c \) due to the time evolution of the QGP temperature. The smallest \( \gamma_c \) corresponds to the largest temperature; we take as the generous lower bound the extreme \( T(\vec{x} = \vec{0}; \tau = \tau_0) \), shown as a ‘(‘ in the figures. For the largest \( \gamma_c \) we use \( T_c \), show as a “]”.

To further emphasize the possibility of corrections in the drag model we gradually fade the curves from the “(‘” to the “]”.” Surprisingly the introduction of a thermal plasma in AdS/CFT results in an effective mass smaller than the bare mass; this will result in a reduction of the momentum reach of the drag formalism.

Applying Eq. (5.1) to heavy ion collisions requires an additional assumption about how to map the QCD temperature and coupling to the gedanken SYM world and its SUGRA dual. The “obvious” first prescription [437] takes \( g_{SYM} = g_s \) constant, \( T^* = T^{QCD} \), and \( N_c = 3 \). However it was suggested in [437] that a more physical “alternative” might be to equate energy densities,
Chapter 5: pQCD vs. AdS/CFT

Figure 5.2: $R_{AA}^c(p_T)$ and $R_{AA}^b(p_T)$ predicted for central Pb+Pb at LHC comparing AdS/CFT Eq. (5.1) and pQCD using the WHDG model [152] convolving elastic and inelastic parton energy loss. Possible initial gluon rapidity densities at LHC are given by $dN_g/dy = 1750$, from a PHOBOS [87, 403] extrapolation, or $dN_g/dy = 2900$, from the KLN model of the color glass condensate (CGC) [400]. The top two curves from pQCD increase with $p_T$ while the bottom two curves from AdS/CFT slowly decrease with $p_T$. The AdS/CFT parameters here were found using the “obvious” prescription with $\alpha_{SYM} = .05$, $\tau_0 = 1$ fm/c, giving $D = 3/2\pi T$ (abbreviated to $D = 3$ in the figure). Similar trends were seen for the other input parameter possibilities discussed in the text. The “(” and “)" denote momenta after which possible string theoretic corrections may need to be considered; the curves’ increasing transparency from “(” to “)" is meant to additionally emphasize this, see text.

giving $T^* \simeq T^{QCD}/3^{1/4}$, and to fit the coupling $\lambda = g_{SYM}^2 N_c \approx 5.5$ in order to reproduce the static quark-antiquark forces calculated via lattice QCD.

The string theoretic result for the diffusion coefficient used in the Langevin
model is \( D = \frac{2}{\sqrt{\lambda} \pi T^*} \) [351]. This illustrates well the problem of connecting the \( T^* \) and \( \lambda \) of SYM to “our” QCD world. Using the “obvious” prescription with \( \alpha_s = 0.3, N_c = 3 \), one finds \( D \sim \frac{1.2}{2\pi T} \). However, \( D = \frac{3}{2\pi T} \) was claimed in [351, 424] to fit PHENIX data somewhat better. Note that \( D = \frac{3}{2\pi T} \) requires an unnaturally small \( \alpha_s \sim 0.05 \) that is very far from the assumed \( \lambda \gg 1 \) ’t Hooft limit.

We proceed by computing the charm and bottom nuclear modification factors, neglecting initial state shadowing or saturation effects. In order to correctly deconvolute such effects from the final state effects that we compute below, it will be necessary to measure nuclear modification factors in \( p + A \) as a function of \((y, p_T)\) at LHC just as \( d + A \) was the critical control experiment [77] at RHIC [104].

Final state suppression of high-\( p_T \) jets due to a fractional energy loss \( \epsilon \), \( p_T^f = (1 - \epsilon)p_T^i \), can be computed knowing the \( Q \)-flavor dependent spectral indices \( n_Q + 1 = -\frac{d}{d \log p_T} \log \left( \frac{d\sigma}{dy dp_T^Q} \right) \) from pQCD or directly from \( p + p \rightarrow Q + X \) data. The nuclear modification factor is then \( R^{Q}_{AA}(p_T) = < (1 - \epsilon)^{n_Q} > \), where the average is over the distribution \( P(\epsilon; M_Q, p_T, \ell) \) that depends in general on the quark mass, \( p_T \), and the path length \( \ell \) of the jet through the sQGP. As in [152] we find \( n_Q \) from FONLL production cross sections [381, 388], average over jets produced according to the binary distribution geometry, and compute \( \ell \) through a participant transverse density distribution taking into account the nuclear diffuseness. Given \( dN/dy \) of mid rapidity partons, the temperature is computed assuming isentropic Bjorken 1D Hubble flow (see Appendix C) with
$N_f = 3$. As emphasized in [152], detailed geometric path length averaging plays a crucial role in allowing consistency between $\pi^0, \eta$ and heavy quark quenching in pQCD.

For AdS/CFT drag, Eq. (5.1) gives the average fractional energy loss as $\bar{\epsilon} = 1 - \exp(-\mu Q \ell)$. Energy loss is assumed to start at thermalization, $\tau_0 \sim 0.6 - 1.0$ fm/c, and stops when the confinement temperature, $T_c \sim 160$ MeV, is reached. The exponentiated $T^2$ dependence in $\mu_Q$ leads to a significant sensitivity to the opacity of the medium, as well as to $\tau_0$ and $T_c$.

To understand the generic qualitative features of our numerical results it is instructive to consider the simplest case of a geometric path average over a static, finite, uniform plasma of thickness $L$; then

$$R_{AA}^Q(p_T) = 1 - \frac{e^{n_Q \mu Q L}}{n_Q \mu Q L} \approx \frac{1}{n_Q \mu Q L}, \quad (5.5)$$

where the $p_T$ dependence is carried entirely by the spectral index $n_Q(p_T)$.

Two implementations of pQCD energy loss are used in this paper. The first is the full WHDG model convolving fluctuating elastic and inelastic loss with fluctuating path geometry [152]. The second restricts WHDG to include only radiative loss in order to facilitate comparison to [270]. Note that when realistic nuclear geometries with Bjorken expansion are used, the “fragility” of $R_{AA}$ for large $\hat{q}$ reported in [306] is absent in both implementations of WHDG.

Unlike the AdS/CFT dynamics, pQCD predicts [152, 298, 374] that the average energy loss fraction in a static uniform plasma is approximately $\bar{\epsilon} \approx$
Figure 5.3: The double ratio of $R^c_{AA}(p_T)$ to $R^{b,\perp}_{AA}(p_T)$ predictions for LHC using Eq. (5.1) for AdS/CFT and WHDG [152] for pQCD with a wide range of input parameters. The generic difference between the pQCD results tending to unity contrasted to the much smaller and nearly $p_T$-independent results from AdS/CFT can be easily distinguished at LHC. The “(” and “)” denote momenta after which possible string theoretic corrections may need to be considered; the curves’ increasing transparency from “(” to “)" is meant to additionally emphasize this, see text.

\[ \kappa L^2 \hat{q} \log(p_T/M_Q)/p_T, \]  

with $\kappa$ a proportionality constant and $\hat{q} = \mu_D^2/\lambda_g$. The most important feature in pQCD relative to AdS/CFT is that $\bar{\epsilon}_{pQCD} \to 0$ asymptotically at high-$p_T$ while $\bar{\epsilon}_{AdS}$ remains constant. $n_Q(p_T)$ is a slowly increasing function of momentum, Fig. 5.4; thus $R^{pQCD}_{AA}$ increases with $p_T$ whereas $R^{AdS}_{AA}$ decreases. This generic difference can be observed in Fig. 5.2, which shows representative predictions from the full numerical calculations of
charm and bottom $R_{AA}(p_T)$ at LHC.

![Figure 5.4: The power law production index $n_Q(p_T)$ for RHIC and LHC. While it is quite flat—but slowly increasing—over a large momentum range at LHC, at RHIC $n_Q(p_T)$ hardens appreciably as momentum increases.](image)

5.3 Double Ratio of charm to bottom $R_{AA}^Q$

A disadvantage of the $R_{AA}^Q(p_T)$ observable alone is that its normalization and slow $p_T$ dependence can be fit with different model assumptions compensated by using very different medium parameters. In particular, high value extrapolations of the $\hat{q}$ parameter proposed in [435] could simulate the flat $p_T$-independent prediction from AdS/CFT.

We propose to use the double ratio of charm to bottom $R_{AA}$ to amplify the
observable difference between the mass and $p_T$ dependencies of the AdS/CFT drag and pQCD-inspired energy loss models. One can see in Fig. 5.3 that not only are most overall normalization differences canceled, but also that the curves remarkably bunch to either AdS/CFT-like or pQCD-like generic results regardless of the input parameters used.

The numerical value of $R^{cb}$ shown in Fig. 5.3 for AdS/CFT can be roughly understood analytically from Eq. (5.5) as,

$$R^{cb}_{AdS} \approx \frac{M_c n^b(p_T)}{M_b n^c(p_T)} \approx \frac{M_c}{M_b} \approx 0.26,$$

(5.6)

where in this approximation all $\lambda$, $T^*$, $L$, and $n_c(p_T) \approx n_b(p_T)$ dependences drop out.

The pQCD trend in Fig. 5.3 can be understood qualitatively from the expected behavior of $\tilde{\epsilon}_{pQCD}$ noted above giving (with $n_c \approx n_b = n$)

$$R^{cb}_{pQCD} \approx 1 - \frac{p_{cb}}{p_T},$$

(5.7)

where $p_{cb} = \kappa n(p_T)L^2 \log(M_b/M_c)\hat{q}$ sets the relevant momentum scale. Thus $R^{cb} \rightarrow 1$ more slowly for higher opacity. One can see this behavior reflected in the full numerical results shown in Fig. 5.3 for moderate suppression, but that the extreme opacity $\hat{q} = 100$ case deviates from Eq. (5.7).

Supposing that LHC data are similar to the pQCD predictions one might be able to distinguish between convolved elastic and inelastic loss, for which $R^{cb}$ monotonically increases, and purely radiative energy loss, for which $R^{cb}$
dips to a minimum near \( p_T \sim 10 \text{ GeV} \); one must be cautious, though, as many of the assumptions in the elastic energy loss derivations break down for \( p_T \gg M_Q \).

Future RHIC detector upgrades will allow for individual charm and bottom quark detection. Predictions for \( R_{cA}^c(p_T) \) and \( R_{bA}^b(p_T) \) at RHIC from Eq. (5.1) and pQCD are shown in Fig. 5.5. As seen in Fig. 5.4 the power law production index grows quickly at RHIC; we now expect the rapid increase in \( n_Q \) to overcome the (relatively in comparison) slow decrease in \( \epsilon_{pQCD} \) so that, unlike at LHC, \( dR_{AA}/dp_T \not\approx 0 \). In fact Fig. 5.5 shows that the full numerical results for \( R_{QA}^Q \) from pQCD and AdS/CFT drag both decrease with \( p_T \). Nonetheless one may still examine the double ratio \( R_{cb} \), Fig. 5.6. While the larger index makes the grouping less dramatic at RHIC one may still differentiate between pQCD and AdS/CFT drag. Due to its smaller multiplicities, the temperature of the medium at RHIC is smaller than will be seen at LHC; hence the AdS/CFT drag “speed limit”, Eq. (5.4), is higher at RHIC than LHC.

### 5.4 Conclusions

Possible strong coupling alternatives to pQCD in nuclear collisions were studied based on a recent AdS/CFT model of charm and bottom energy loss. The predicted nuclear modification factors, \( R_{QA}^Q \), were found to be decreasing as a function of \( p_T \), as compared to increasing as predicted from pQCD. We showed that the momentum dependence differences in the individual \( R_{AA}^Q \) can
Figure 5.5: $R_{AA}^c(p_T)$ and $R_{AA}^b(p_T)$ for RHIC using AdS/CFT drag and the pQCD-based WHDG model. Note how the rapid increase in $n_Q$ for RHIC as seen in Fig. 5.4 overcomes the decrease in the fractional energy loss for the pQCD predictions for charm and bottom $R_{AA}(p_T)$ so that both AdS/CFT drag and pQCD results decrease as a function of momentum at RHIC.

be masked by taking extreme energy loss extrapolations to LHC. However the double ratio $R^{cb}$ revealed very generic behavior, insensitive to the input parameters and radically different for the two coupling limits. Of crucial importance is the momentum range over which pQCD and AdS/CFT drag are self-consistent. Certainly pQCD must apply for $p_T \to \infty$, but the scale below which nonperturbative effects become important is not yet well understood. Supposing that the AdS/CFT correspondence is relevant for heavy ion collisions, drag calculation momentum validity is limited from above. Since $\gamma_c$ depends on $M_Q$ but the hard pQCD scale does not there is likely a large re-
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Figure 5.6: The double ratio of $R_{AA}^{c}(p_T)$ to $R_{AA}^{b}(p_T)$ predictions for RHIC using Eq. (5.1) for AdS/CFT and WHDG [152] for pQCD with a range of input parameters. While the hardening of the production spectrum reduces the dramatic bunching at RHIC as compared to LHC, the lower temperature at RHIC means the AdS/CFT drag formalism is applicable to higher momenta. Note that $R^{cb}$ is plotted to only 50 GeV for RHIC.

The disadvantage of studying the more robust $R^{cb}$ observable is that the AdS momentum reach is limited by the much smaller charm quark mass; an overlapping momentum region of validity for both coupling limits may not exist for this observable. Further careful study of the “speed limit” and higher order corrections to the AdS/CFT result must be done in order to fruitfully compare $R_{AA}^{c}$ and $R^{cb}$ results to experiment. Or, turning this around, experiment might inform theory as to the correct scales for which these theoretical predictions
give reliable results.
Chapter 6

Heavy Quark Photon Production Radiation

6.1 Introduction

The confidence in the application of perturbative QCD methods to jet energy loss in heavy ion collisions gained from the early quantitative understanding of $\pi$ and $\eta$ suppression with null direct-$\gamma$ control [238, 277] has recently come into serious doubt [438]. Evidence from measurements such as high-$p_T$ correlations [417, 439] and nonphotonic electrons [423, 424] demonstrates clear disagreement with perturbative models [152, 357, 374, 435, 440]. Several papers postulate alternative nonperturbative energy loss mechanisms [250, 342, 343, 436], and a new measurement, the double ratio of charm to bottom nuclear modification factors, has been suggested as a robust observable for testing some of these novel ideas [441]. Electromagnetic radiation from quark jets, as it is transparent to the partonic medium, holds enormous promise as a new tool for investigating jet energy loss mechanisms; naively one expects the spectrum of
photons emitted from a jet that underwent a smooth, exponential slowdown will differ greatly from one that suffered the emission of a few hard gluons will differ from one that experienced a large number of soft scatterings. Nascent data of γ-hadron correlations from p+p collisions additionally motivates the theoretical exploration of photon bremsstrahlung in heavy ion collisions [442].

In this paper we calculate as a warmup problem, and ultimately as an interesting problem in its own right, the 0th order in opacity energy loss of a heavy quark jet, the radiation associated with the production of a hard parton. We will generalize the problem of a zero mass quark emitting a zero mass photon to a massive quark emitting a massive photon. The lack of theoretical consistency in the understanding of light and heavy flavor jet suppression makes massive quark calculations of especial interest [152, 374, 440]; moreover heavy quark predictions from pQCD will be necessary for comparison to AdS/CFT heavy quark drag results [441]. For the case of 0th order emission QCD and QED are identical but for the replacement of \( \alpha_{EM} \) with \( \alpha_s \) and a color Casimir. Using a massive photon will allow a comparison to already published results on the QCD Ter-Mikayelian effect [305], whose main results were: (1) the Ter-Mikayelian effect leads to a large reduction in 0th order energy loss (\( \sim 30\% \) for charm quarks), (2) the full 1-loop HTL gluon propagator can be well approximated by using a fixed gluon mass \( m_g = m_\infty = \mu/\sqrt{2} \), and (3) the small-x, soft gluon, number distribution for 0th order in opacity is

\[
\frac{dN_{p\text{QCD}}^{(0)}}{d^3k} = \frac{Q^2\alpha}{\pi^2\omega} \frac{k^2}{[k^2 + m_\gamma^2 + x^2 M_Q^2]^{12}},
\]

(6.1)
where, as usual, a bold variable represents a transverse two-vector.

### 6.2 Calculation

As a first step to compare to previously published results [305] we found the number distribution of emitted photons when simply plugging in massive 4-vectors into a standard classical E&M calculation:

\[
E_{\text{EM}} = \int \frac{d^3k}{(2\pi)^3/2} \sum_{\lambda=1,2} |\mathcal{E}_{\lambda}(k) \cdot \left( \frac{p'}{k \cdot p'} - \frac{\bar{p}}{k \cdot \bar{p}} \right) |^2
\]

\[
= \int \frac{d^3k}{(2\pi)^3/2} \left( \frac{2p \cdot p'}{(k \cdot p')(k \cdot p)} - \frac{M_Q^2}{(k \cdot p')^2} - \frac{M_Q^2}{(k \cdot p)^2} \right)
\]

\[
\Rightarrow \frac{dN_{\text{EM}}(0)}{d^3k} = \frac{Q^2\alpha}{\pi^2} \frac{(1-x)^2}{\omega} \left[ \frac{k^2 + (1-x)^2m_\gamma^2 + x^2M_Q^2}{k^2 + (1-x)^2m_\gamma^2 + x^2M_Q^2} \right] + \mathcal{O} \left( \frac{1}{E^+} \right),
\]

where to get from the first to the second line we used the completeness relation

\[
\sum_{\lambda=1,2} \epsilon^{\mu}_{\lambda} \epsilon^{\nu*}_{\lambda} \to -g_{\mu\nu},
\]

and where we took

\[
p = [(1-x)E^+, \frac{M_Q^2 + k^2}{(1-x)E^+}, -k]
\]

\[
p' = [\frac{M_Q}{E^+}, E^+, 0]
\]

\[
k = [xE^+, \frac{m_\gamma^2 + k^2}{xE^+}, k],
\]

with brackets indicating lightcone coordinates.

There are two elements seen in Eq. (6.4) and not in Eq. (6.1): several
factors of $(1 - x)^2$, and an $m_\gamma^2$ in the numerator. The first makes no difference in the limit of small $x$; however energy loss calculations integrate over all $x$, and it turns out that neglecting these factors is a large effect. The second simply cannot be reconciled with Eq. (6.1). Interestingly this extra mass term in the numerator fills in the “dead cone,” the region of small angles with respect to the jet axis for which $dN_g/dx \to 0$ in Eq. (6.1) as $k \to 0$ when $M_Q \neq 0$; this motivates additional study because naively the dead cone leads to a reduction in heavy quark energy loss, inconsistent with the observation of similar suppression patterns for pions, decay fragments from gluons and light quarks, and nonphotonic electrons, decay fragments from heavy charm and bottom quarks.

One may rightly object that the results of Eq. (6.4) were derived using the usual massless photon E&M formulæ. Surprisingly the only modification of Eq. (6.2) when using the Proca Lagrangian is to change the polarization sum to include the longitudinal mode. It turns out that the extra terms generated by the application of the identity $\sum_{\lambda=1,2,3} \epsilon^\mu_{\lambda} \epsilon^{\nu\lambda} = -g_{\mu\nu} + k_\mu k_\nu/m_\gamma^2$ exactly cancel, and Eq. (6.4) is also valid for massive photon radiation.

In order to understand the discrepancy from the field theory perspective, consider the diagrams contributing to the 0th order shown in Fig. 6.1. Evaluation of these leads to

$$
\begin{align}
    i\mathcal{M} &= Qe \bar{u}(p) \left[ \frac{2p \cdot \epsilon^* + \epsilon^* k}{2p \cdot k + m_\gamma^2} \mathcal{M}_0 - \mathcal{M}_0 \frac{2p' \cdot \epsilon^* + \epsilon^* k'}{2p' \cdot k + m_\gamma^2} \right] v(p'),
\end{align}
$$

(6.8)
Figure 6.1: The two diagrams contributing to the 0th order in opacity photon/gluon radiation spectrum. Note the inclusion of the radiation from the away side jet, which is usually ignored in pQCD calculations.

where we have taken \( \mathcal{M}_0(p+k,p') \approx \mathcal{M}_0(p,p' + k) \approx \mathcal{M}_0 \) in the small \( x \), soft radiation limit. Most pQCD calculations ignore the away-side jet; one can easily see that the second term in Eq. (6.8), corresponding to the inclusion of the second diagram in Fig. 6.1, is crucial for preserving the Ward identity [234]. Simultaneously dropping the \( k \) in the numerator and the \( m_\gamma \) in the denominator (consistent with the soft photon limit) exactly reproduces the classical Proca result. We note that assuming \( \mathcal{M}_0 \) commutes with \( \ell^* \ell \) and retaining \( m_\gamma \neq 0 \) in the denominator of Eq. (6.8) results in a \( dN_{\text{pQCD}}/d^3k \) with leading order identical to Eq. (6.4) but with \( (1-x)^2 \to (1-x/2)^2 \) as the prefactor of the \( m_\gamma \) in the numerator and \( (1-x)^2 \to (1-x) \) as the prefactor of the \( m_\gamma \) in the denominator.
6.3 Size of Effects

We wish to investigate quantitatively the effect of these extra terms on the 0th order energy loss. To do so we enforce physicality by restricting the $x$ and $k$ integration limits so that the emitted photon has $E_\gamma \geq m_g$ and leaves the jet with $E_{jet} \geq M_Q$. For ease of comparison with [305] we set $\mu = 0.5$ GeV and $\alpha = 0.5$ fixed. One can see from Fig. 6.2 the large (50-150\%) effect on $\Delta E/E$ of including the overall prefactor of $(1 - x)^2$. Filling in the “dead cone” makes only a small difference to the energy lost (5-20\%); this is a surprise as the “dead cone” is the usual naive justification for heavy quarks having smaller radiative energy loss than light quarks.

\[ \text{Figure 6.2: (Color online) 0th order radiative energy loss for (a) charm and (b) bottom quarks. All results are to leader order (LO) in } 1/E^+. \text{ One sees that the largest effect (50-150\%) comes from including the } (1 - x)^2 \text{ prefactor and that filling in the “dead cone” with the massive photon is a rather small one (5-20\%). Comparison with } m_\gamma = 0 \text{ yields the magnitude of the LO Ter-Mikayelian effect (10-40\%).} \]
Fig. 6.3 demonstrates the effect of including all the terms generated by Eq. (6.4), not just the LO in \(1/E^+\). Of course at higher \(E\) and \(p_T\) the additional terms make little difference, but they regulate the otherwise divergent results in \(\Delta p_T/p_T\) as \(p_T \to 0\). The Ter-Mikayelian effect, given by the difference between the \(m_\gamma \neq 0\) and \(m_\gamma = 0\) plots in Fig. 6.3, varies from 10-40\% for charm and bottom energy loss.

**Figure 6.3:** The effect of including all terms from Eq. (6.4) instead of just the leading order (LO) terms in \(1/E^+\) for (a) \(\Delta E/E\) and (b) \(\Delta p_T/p_T\) (the legend in (a) applies to both plots). For \(\Delta E/E\), the size of the relative difference in magnitude—the Ter-Mikayelian effect—is changed little while the overall normalization is significantly altered at low energies. For \(\Delta p_T/p_T\) both the relative and overall normalizations change quite a bit, with the inclusion of all terms regulating the \(p_T \to 0\) divergences in the vacuum production radiation spectrum.
6.4 Conclusions

Unfortunately after many years of effort there is still no single satisfactory energy loss model for heavy ion collisions at RHIC. This leads to the need for basic experimental tests of the gross features of the underlying energy loss mechanism, whether it be more like pQCD, AdS/CFT, or some other approximation. Medium induced photon bremsstrahlung has the potential to provide unprecedented insight into the modes of jet energy loss, and in this paper we took the intermediate step of analyzing the 0th order in opacity production radiation energy loss. While enforcing gauge invariance by not neglecting the away side jet fills in the “dead cone,” this ultimately has only a small effect on the radiation spectrum. On the other hand neglecting the overall factor of $(1-x)^2$ in the emitted photon distribution makes a surprisingly large difference. This prefactor, also neglected in medium-induced gluon radiation derivations [274, 278], may significantly alter $R_{AA}(p_T)$ calculations, especially at smaller momenta.
Chapter 7

Conclusions and Outlook

Experiment drives physics. Our description of natural laws evolved not from aesthetics but falsifiable predictions compared to data. Scientific advance led us to the Standard Model of particle physics, with $SU(3)$ the gauge group of the strong force coupling to fundamental quarks of fractional charge. Every tractable theory of nuclear physics points to a new paradigm at scales on the order of $\Lambda_{\text{QCD}}$, at which point quarks and gluons are presumably liberated from their hadronic prisons. It is clear that the prerequisite densities are reached at RHIC, but many questions remain, theoretically and experimentally.

If one were to sum up the discoveries at RHIC in two words they would be flow and jets. The low-$p_T$ azimuthal anisotropy appears to saturate the ideal hydrodynamics bound. High-$p_T$ jets are quenched, and, shockingly, heavy quarks are suppressed at a level similar to light quarks and gluons. Additionally the intermediate-$p_T$ $v_2$ is surprisingly high for both light hadrons and nonphotonic electrons.

Hydrodynamics results hold the tantalizing possibility for direct evidence
of the degrees of freedom and the equation of state of the medium. These are
of course the golden measurements for demonstrating deconfinement, thermal-
ization, and a QCD phase transition. Heavy ion collisions may also form the
most perfect fluid and provide the most stunning example of the application
of string theoretic techniques to phenomenology. Hydrodynamics is a tough
business for even qualitative discoveries, though, as so little of the process
is under theoretical or experimental control. The initial state, so crucial in
determining the final state, is up for grabs. Viscous corrections during the
fluid evolution phase are not well understood. And the transition to detected
particles through low-momentum hadronization is nonperturbative and not
independently measurable.

High-$p_T$ physics has the advantage of an initial state well under control
theoretically and experimentally, although current techniques at best have
significant error for heavy quarks. Similarly the fragmentation into hadrons is
an independently measured vacuum process that necessarily translates to light
meson production, although this may not hold for heavy quarks. The chal-
lenge comes in deriving a confident theoretical description of the in-medium
energy loss mechanisms. With this in hand one has the possibility of inverting
the energy loss process using the theory to quantify properties of the medium,
yielding jet tomography. The original hope that a single uncontroversial the-
ory of final state energy loss would emerge from the theoretical community
and immediately agree quantitatively with data has been dashed. There are
currently four different major pQCD models of radiative energy loss and a
number of elastic energy loss approaches. Even more disturbing, none of these
gives even a consistent qualitative agreement with data.

In this thesis we confronted the two major areas of disagreement: the si-
multaneous description of (1) intermediate-$p_T$ $R_{AA}$ and $v_2$ and (2) nonphotonic
electron and light meson $R_{AA}$. For the first we proposed a focusing mechanism
that provides the necessary increase in $v_2$ and also decreases as a function of
momenta. Future $v_2$ results, should they persist at such high percentages,
would cast serious doubt on the applicability of perturbative methods to light
mesons. On the other hand this might point to a medium geometry signifi-
cantly different from our expectations, with radical consequences for hydrody-
namics results.

For the second we included both radiative and collisional energy loss pro-
cesses with realistic geometrical modeling. This decreased the discrepancy
between the presumed heavy quark and light quark and gluon energy loss
as inferred from measurements at RHIC. We also showed that this model is
sensitive to changes in its input parameter, the density of scattering centers.
However the significant $\alpha_s$ dependence strongly suggests that the irreducible
theoretical error will be large, which would reduce jets to mere qualitative
probes of the medium. It is clear that future work in estimating the mag-
nitude and possible minimization of major sources of theoretical error is of
critical importance.

Working under the assumption of jets as qualitative probe we looked for
a qualitative test of energy loss mechanisms and found one in the momen-
tum dependence of heavy quarks. Specifically at LHC $dR_{AA}^{c,b}/dp_T > 0$ implies perturbative loss whereas $dR_{AA}^{c,b}/dp_T < 0$ implies AdS/CFT drag loss. While the substantial suppression of heavy quarks at LHC predicted by some models could make this difficult to see experimentally the ratio of the two nuclear modification factors, $R^{cb}(p_T) = R_{AA}^{c}(p_T)/R_{AA}^{b}(p_T)$ is extremely robust to changes in the theoretical input parameters. Perturbative predictions take $R^{cb} \to 1$ for large momenta while the double ratio is momentum independent and significantly below one, $\sim 0.2$, from AdS/CFT drag. The only issue is the regions of self-consistent applicability of the two approaches. pQCD is valid at large momenta, but the momentum below which its approximations begin to break down is not quantitatively known. On the other hand AdS/CFT drag is valid at small momenta, but the momentum above which its approximations begin to break down is not quantitatively known. It is likely that for bottom quarks there is a momentum range for which both are applicable; for charm it is less clear. In this sense the $p_T$ behavior of the $R^{cb}$ ratio may indicate either the falsification of one or both sets or ideas or may simply give an experimental indication of these aforementioned momentum cutoffs. Predictions for RHIC, where the lower multiplicity will increase the momentum cutoff from the AdS/CFT drag derivation, were given.

Continuing to pursue qualitatively different predictions from energy loss formalisms we began to investigate heavy quark photon bremsstrahlung. Even the intermediate results from production radiation were quite interesting: including the interference terms from the away-side quark jet filled in the radia-
tive ‘dead cone.’ Not neglecting factors small in $x$ led to a significant reduction in the production radiation, although the Ter-Mikayelian effect remained similar in magnitude to previous computations. The importance of including these factors in gluon bremsstrahlung radiation calculations is not yet known but is of course of crucial interest.

The future of jet tomography in heavy ion collisions is far from rosy. We demonstrated in this thesis that very interesting physics can be explored in a qualitative way using high-$p_T$ probes. At the same time, making the not insignificant assumption of a self-consistent model of energy loss in qualitative agreement with data, the current, admittedly rough, estimates of theoretical precision are low. Future experimental results will be invaluable in guiding the focus of theoretical research on the pertinent approximation regimes in nuclear physics; future work in quantifying, then reducing theoretical error may yet prove jet tomography possible.
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Appendix A

Nuclear Geometry

For a given nuclear density distribution $\rho(\vec{r})$, normalized such that $\int d^3x \rho = A$, one defines the nuclear thickness function $T_A(\vec{r} = \{x, y\}) = \int dz \rho(\vec{r})$; see Fig. A.1 for an illustration of the heavy ion collision geometry. Then the nuclear overlap as a function of impact parameter $b$ is $T_{AA}(\vec{x}; b) = \sigma_{NN} T_A(x + b/2, y) T_A(x - b/2, y)$; $\sigma_{NN}$ is the nucleon-nucleon inelastic cross section, taken here as $42$ mb = $4.2$ fm$^2$. This gives the density of binary collisions in the reaction plane given $b$. The participant density is given by the probability that there is at least one interaction between a nucleon from nucleus $A$ and the entire stack of nucleons it passes through in nucleus $B$,

$$
\rho_{\text{part}}(\vec{x}; b) = T_A(x - b/2, y) \left(1 - e^{-\sigma_{NN} T_A(x + b/2, y)} \right) + T_A(x + b/2, y) \left(1 - e^{-\sigma_{NN} T_A(x - b/2, y)}\right).
$$

(A.1)

The total number of participants is $N_{\text{part}} = \int d^2x \rho_{\text{part}}$.

Centrality is an experimental measurement associated with the impact pa-
Figure A.1: An illustration of an $A + A$ heavy ion collision at impact parameter $b$. The soft medium particles tend to be distributed similarly to the participant density, $\rho_{part}$ while the hard collisions scale like the binary density, $\rho_{coll}$. Figure adapted from [443].

The impact parameter $b$ for a given centrality of $C\%$ is defined by

$$\int_0^{b_{cent}} db \frac{d\sigma}{db} = C\sigma_{tot}.$$  \hfill (A.4)

Then the impact parameter for a given centrality class $C_1 - C_2\%$ is found from

$$\frac{d\sigma}{db} = 2\pi b \left(1 - \left(1 - \frac{N_{part}}{2A}\right)^{\frac{A}{A}}\right),$$  \hfill (A.2)
the average centrality:

\[
\int_0^{b_{\text{cent}}} db \frac{d\sigma}{db} = \frac{1}{2}(C_1 + C_2)\sigma_{\text{tot}}.
\]  

\(\text{(A.5)}\)

**Figure A.2**: (a) Plot of \(d\sigma/db\) as a function of \(b\) for the Woods-Saxon \(^{197}\text{Au}\) nucleus. The shaded region corresponds to 20 – 30% centrality with endpoints at \(b = 6.6\) and 8.1 fm; the single representative impact parameter for this centrality class, found by properly weighting from Eq. (A.5), is \(b = 7.4\) fm. (b) Plot of the nuclear density as a function of radius separately for protons and neutrons in \(^{208}\text{Pb}\) \[444\].

The nuclear density profile can take many forms. The simplest numerically is the hard cylinder geometry, which is constant in density over the reaction plane:

\[
\rho_{HC}(x, y) = \rho_0 \theta(\sqrt{x^2 + y^2} - R_{HC}).
\]  

\(\text{(A.6)}\)

This of course leads to participant and binary densities that are also constant
across the reaction plane. The next simplest is hard spheres:

\[ \rho_{HS}(\vec{r}) = \rho_0 \theta(|\vec{r}| - R_{HS}). \]  

(A.7)

The Woods-Saxon distribution is a commonly used diffuse nuclear density, parameterized by

\[ \rho_{WS}(\vec{r}) = \rho_0 \left( e^{-|\vec{r}|/R_z} - 1 \right)^{-1}. \]  

(A.8)

For \(^{197}\text{Au}\) [445] found \(R = 6.36\) fm and \(z = .535\) fm by comparing the charge distribution as measured by high-energy electron scattering to predictions from the Dirac equation. Values for \(^{63}\text{Cu}\) can be found in [446]. These experimental determinations of the nuclear densities can become nearly arbitrarily complex; see Fig. A.2 for the results of fits of the proton and neutron distributions with 9 free parameters each [444].
Appendix B

Power Law $R_{AA}$

B.1 Fragmentation Functions

The fragmentation function $D^h_q(z)$, where $z = 2E_h/Q$, gives the probability of producing hadron $h$ of energy $E_h$ from parton $q$ in a process of total energy $Q$. If we take the problem as the production of a quark and an antiquark and ignore all masses then, in the center of mass frame, each parton carries half the total energy,

$$p_q = E_q = \sum_h E_h = Q/2.$$  \hfill (B.1)

Therefore

$$z = \frac{2E_h}{Q} = \frac{E_h}{p_q} = \frac{p_h}{p_q}.$$  \hfill (B.2)

Conservation of energy then demands

$$\sum_h \int_0^1 zD^h_q(z)dz = \sum_h \frac{2\langle E_h \rangle}{Q} = 1.$$  \hfill (B.3)
Appendix B: Power Law $R_{AA}$

From the definition of a fragmentation function we have that

\[
\frac{dN^h}{dp_h}(p_h) = dN^q(p_q)D(z)dz. \tag{B.4}
\]

\[
\Rightarrow \frac{dN^h}{dp_h}(p_h) = \int \frac{dN^q}{dp_h}(p_q)D(z)dz
\]
\[
= \int \frac{dN^q}{dp_q} \left( \frac{p_h}{z} \right) \frac{1}{z} D(z) dz, \tag{B.5}
\]

where we get to the last line by employing Eq. (B.2) twice.

\section*{B.2 Partonic $R_{AA}^Q$}

For in-medium momentum loss in which the final momentum is related to the initial momentum by $p_f = (1 - \epsilon)p_i$ we have the probability of fractional energy loss for parton $q$ with initial momentum $p_i$ is $P_q(\epsilon|p_i)$. Then, exactly as for fragmentation functions (Eq. (B.4)),

\[
dN^q(p_f) = dN^q(p_i)P(\epsilon|p_i)d\epsilon, \tag{B.6}
\]

where we have suppressed the $q$ index on $P$, and hence (Eq. (B.5))

\[
\frac{dN^q_{\text{final}}}{dp_f}(p_f) = \int d\epsilon \frac{dN^q_{\text{prod}}}{dp_i} \left( \frac{p_f}{1 - \epsilon} \right) \frac{1}{1 - \epsilon} P \left( \epsilon \left| \frac{p_f}{1 - \epsilon} \right. \right). \tag{B.7}
\]

If we assume that the production spectrum can be approximated by a
Appendix B: Power Law $R_{AA}$

power law,

\[ \frac{dN_{\text{prod}}^{q}}{dp_i}(p_i) = \frac{A}{p_i^{n(p_i)}}, \quad (B.8) \]

where $A$ is some normalization constant, then we may find a simple equation for the partonic nuclear modification factor,

\[ R_{AA}^{q}(p_T) \equiv \frac{\frac{dN_{\text{prod}}^{q}}{dp_T}(p_T)}{N_{\text{coll}} \frac{dN_{\text{pp}}^{q}}{dp_T}(p_T)} = \frac{N_{\text{coll}} \int d\epsilon \frac{dN_{\text{prod}}^{q}}{dp_T} \left( \frac{p_T}{1-\epsilon} \right) \frac{1}{1-\epsilon} P(\epsilon | p_T)}{N_{\text{coll}} \frac{A}{p_T} \int d\epsilon \frac{dN_{\text{pp}}^{q}}{dp_T} \left( \frac{p_T}{1-\epsilon} \right) \frac{1}{1-\epsilon} P(\epsilon | p_T)} = \int d\epsilon P(\epsilon | p_T/1-\epsilon) (1-\epsilon)^n(p_T/1-\epsilon) - 1 \frac{p_T^{n(p_T)}}{p_T^{n(p_T)/1-\epsilon)}. \quad (B.9) \]

In the case of a slowly varying power law $n(p_T)$ is approximately independent of $p_T$; if we further assume a slow variation of $P$ with respect to $p_T$ we have

\[ R_{AA}^{q}(p_T) \simeq \int d\epsilon P(\epsilon | p_T) (1-\epsilon)^{n(p_T)-1}. \quad (B.10) \]

We note that if the production spectra are $dN_{\text{prod}}^{q}/dp_T^2$ or $dN_{\text{prod}}^{q}/dp_T^2$ then the exponent in Eq. (B.11) goes from $n(p_T) - 1$ to $n(p_T) - 2$. 

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B.3 Hadronic $R_{AA}^h$ from Partonic $R_{AA}^q$

\[ R_{AA}^h(p_T) = \frac{dN_{AA}^h}{dp_T(p_T)} = \frac{\sum_q \int dz \frac{1}{z} D_q^h(z) \frac{dN_{AA}^q}{dp_T(p_T)} (\frac{p_T}{z})}{N_{coll} \sum_q \int dz \frac{1}{z} D_q^h(z) \frac{dN_{pp}^q}{dp_T (\frac{p_T}{z})}}. \]  

(B.12)

Since

\[ \frac{dN_{AA}^q}{dp_T(p_T)} = \frac{dN_{pp}^q}{dp_T(p_T)} R_{AA}^q(p_T) \]

(B.13)

\[ : R_{AA}^h(p_T) = \frac{\sum_q \int dz \frac{1}{z} D_q^h(z) \frac{dN_{AA}^q}{dp_T(p_T)} (\frac{p_T}{z}) R_{AA}^q(p_T)}{\sum_q \int dz \frac{1}{z} D_q^h(z) \frac{dN_{pp}^q}{dp_T (\frac{p_T}{z})}}. \]

(B.14)
Appendix C

Statistical Mechanics Results

We wish to relate the plasma density to its temperature. In general

$$dN = g n_\varepsilon d\tau = g n_\varepsilon \frac{dVdp}{(2\pi\hbar)^3},$$

(C.1)

where $n_\varepsilon = [\exp((\varepsilon - \mu)/T) \pm 1]^{-1}$ is the occupation number (− taken for fermions, + taken for bosons), and $g$ is the degeneracy. In an ultrarelativistic gas the single-particle energy is $\varepsilon = cp$. Therefore $d^3p = 4\pi p^2 dp = 4\pi \varepsilon^2 d\varepsilon/c^3$ and

$$N_F = \frac{4\pi g_F V}{(2\pi\hbar)^3} \int_0^\infty d\varepsilon \frac{\varepsilon^2}{e^{\varepsilon/T} - 1}$$

(C.2)

$$= \frac{4\pi g_F V}{(2\pi\hbar)^3} T^3 2\zeta(3)$$

(C.3)

for a Fermi gas at zero chemical potential, $\mu = 0$. Then the density is

$$\frac{N_F}{V} = \rho_F = \frac{g_F \zeta(3)}{\pi^2(hc)^3} T^3.$$

(C.4)
For a Bose gas at $\mu = 0$ we have, as the $\varepsilon$ integral yields $T^3(3/2)\zeta(3)$,

$$\frac{N_B}{V} = \rho_B = \frac{g_B\zeta(3)}{4\pi^2(\hbar c)^3} T^3. \quad (C.5)$$

For a plasma of both fermions and bosons $N_{tot} = N_F + N_B$ and

$$\frac{N_{tot}}{V} = \rho = \frac{\zeta(3)}{\pi^2(\hbar c)^3} \left[ g_F + \frac{3}{4} g_B \right] T^3 \quad (C.6)$$

$$\Rightarrow \quad T = \left( \frac{\pi^2(\hbar c)^3}{\zeta(3) [g_F + \frac{3}{4} g_B] \rho} \right)^{1/3} \quad (C.7)$$

$$\approx \left( \frac{\pi^2(\hbar c)^3}{1.202 [2(N_c^2 - 1) + 3N_cN_f] \rho} \right)^{1/3}, \quad (C.8)$$

where $g_F = 2 \cdot (N_c^2 - 1)$ for gluons in $SU(N_c)$ with 2 helicities, $g_B = 2 \cdot 2 \cdot N_c \cdot N_f$ for spin-1/2 quarks and anti-quarks of $N_f$ flavors and $N_c$ colors, and $\zeta(3) \approx 1.202$. For a Bjorken-expanding QGP with a boost-invariant rapidity distribution $dN/dy$ of transverse area $A_T$ the temperature is then ($N_c = 3$)

$$T(\tau) = \left( \frac{\pi^2(\hbar c)^3}{1.202 [16 + 9N_f] A_T \tau} \right)^{1/3}. \quad (C.9)$$
Appendix D

Formation Time and Brick Estimates

D.1 \( \gamma_c \) for Bethe-Heitler to LPM Regime

D.1.1 Formation Physics

By the Heisenberg Uncertainty Principle, the formation time, \( \tau'_{f} \), for a gluon (or photon) of energy \( k^0' \) separating from its parent quark (or gluon)—without loss of generality taken as a quark from now on—in the rest frame of the quark, is

\[
\tau'_{f} \sim \frac{1}{k^0'},
\]

where the primed coordinates are in the rest frame of the quark and unprimed coordinates will be in the lab frame. To find \( \tau_f \) in the lab frame, one must first boost the gluon energy in the lab frame into the rest frame of the quark, then boost back to the lab frame. Take a quark with 4-momentum \( p = (p^0, p^z, \mathbf{p}) \) and gluon of momentum \( k = (k^0, k^z, \mathbf{k}) \). The velocity of the quark is \( \beta = p^z/p^0 \).
Appendix D: Formation Time and Brick Estimates

The energy of the gluon in the quark’s rest frame is then \( k^0' = \gamma(k^0 - \beta k^z) \). Boosting the formation time, Eq. (D.1), back to the lab frame will dilate the time by \( \gamma \); therefore in the lab

\[
\tau_f = \frac{1}{k^0 - \beta k^z} \quad (D.2)
\]

\[
\approx \frac{\lambda}{1 - \beta}, \quad (D.3)
\]

where for the last line we have taken \( k^0 \approx k^z \) so that Eq. (D.3) reproduces [290].

For a quark of mass \( M \) and an emitted gluon of mass \( m_g \) with momenta

\[
p = \left( \sqrt{M^2 + (1 - x)^2 p_z^2 + k^2}, (1 - x) p_z, -k \right) \quad (D.4)
\]

\[
k = \left( \sqrt{m_g^2 + x^2 p_z^2 + k^2}, x p_z, k \right), \quad (D.5)
\]

the formation time to lowest order (assuming large \( p_z \) and small \( k \)) is

\[
\tau_f \approx \frac{2 x (1 - x)^2 p_z}{k^2 [1 - 2 x (1 - x)] + (1 - x)^2 m_g^2 + x^2 M^2} \quad (D.6)
\]

this agrees with [447] in the limit of small-\( x \) considered there. Note that using Eq. (D.3) one finds (also for large \( p_z \) and small \( k \))

\[
\tau_f \approx \frac{2(1 - x)^2 p_z}{x (k^2 + M^2)}, \quad (D.7)
\]

which agrees with Eq. (D.6) in the large-\( x \) Bethe-Heitler limit.
For the same momenta, Eq. (D.4), the leading order lightcone coordinate representation,

\[ p \approx [(1 - x)E^+, \frac{M^2 + k^2}{(1 - x)E^+}; -k] \] \hspace{1cm} (D.8)

\[ k \approx [xE^+, \frac{M^2 + k^2}{xE^+}; -k] \] \hspace{1cm} (D.9)

yields exactly the same formation time, Eq. (D.6), but with \( p_z \) replaced by \( E^+ \).

**D.1.2 Bethe-Heitler to LPM**

The “speed limit” at which incoherent Bethe-Heitler turns over to coherent LPM, \( \gamma_c \), is found when the formation length for the produced radiation is on the order of the radiation’s mean free path:

\[ \tau_f \sim \lambda_g, \] \hspace{1cm} (D.10)

where \( \tau_f \) is given by Eq. (D.2) and

\[ \lambda_g = \frac{1}{\sigma \rho} \sim \frac{1}{\alpha^2 \mu^2 T^3} \] \hspace{1cm} (D.11)

\[ \sim \frac{1}{\alpha T}. \] \hspace{1cm} (D.12)
For large-$x$ Bethe-Heitler radiation one sees from Eq. (D.6) that

\[ \tau_f \sim \frac{E}{M^2} \sim \frac{\gamma}{M}. \]  

Eq. (D.10) then gives

\[ \gamma_c \sim \frac{M}{\alpha T}. \]  

### D.2 AdS/CFT Brick Estimate

We wish to more rigorously derive Eq. (5.5). Recall that Eq. (5.5) justifies Eq. (5.6), the back-of-the-envelope explanation for the momentum independences and normalization for $R^{cb}(p_T) = R^{c}_{AA}(p_T)/R^{b}_{AA}(p_T)$ for AdS/CFT Drag-type heavy quark energy loss.

From the simple trailing string model of [342, 343] we have by Eq. (5.1)

\[ \frac{dp_T}{dt} = -\mu p, \]  

where

\[ \mu = \frac{\pi \sqrt{\lambda T}}{2M}, \]  

with $T$ the temperature of the SYM plasma and $M$ the heavy quark mass. Solving Eq. (D.15) one finds that

\[ p(t) = p(0)e^{-\int dt' \mu(t')} . \]
Defining the fractional momentum loss $\epsilon$ as

$$p_f = (1 - \epsilon)p_i \quad (D.18)$$

$$\Rightarrow \epsilon = 1 - e^{-\int dt' \mu(t')} \quad (D.19)$$

From Eq.[_] we have that for a quark (or gluon) with slowly varying power law production index $n_{Q}(p_T) + 1$,

$$R_{AA}(p_T) \simeq \langle (1 - \epsilon)^n \rangle_{\text{geom}} \quad (D.20)$$

where $\langle \cdots \rangle_{\text{geom}}$ indicates averaging over the geometry of the collision.

### D.2.1 Static, Constant Medium

In a static, constant medium $\mu(\vec{x} + \vec{v}t) = \mu$. For this case $R_{AA}$ for a single, fixed path of length $L$ is

$$R_{AA}(p_T) \simeq e^{-n_{Q}(p_T)\mu L/v} \quad (D.21)$$

where we have assumed $v \approx \text{constant}$ (a good approximation for ultrarelativistic motion with $v \simeq 1$). From now on we will simply take $v \simeq 1$ and suppress it in our derivations. One can see that Eq. (D.21), plotted in Fig. D.1, qualitatively reproduces the full numerical results of Fig. 5.2 for the $a \text{ posteriori}$ input parameter choice of $L = 1 \text{ fm}$.

One may also readily find the nuclear modification factor assuming a uni-
Figure D.1: $R_{AA}(p_T)$ for charm and bottom quarks traversing a single pathlength of $L = 1$ fm in a static medium of temperature $T = 300$ MeV (from Eq. (C.9) with the PHOBOS extrapolation to LHC gluon density $dN_g/dy = 1750$ [87, 403], $\tau_0 = .2$ fm, $\tau = 1$ fm, and $N_f = 3$), with $D = 3/2\pi T$ from Eq. (D.21). The magnitude and momentum dependence are similar to the results of the full numerical simulation with Bjorken expansion and realistic medium geometry shown in Fig. 5.2.

The results of Eq. (D.22) are plotted in Fig. D.2 with $L = 5$ fm, the temper-


Appendix D: Formation Time and Brick Estimates

ature $T \simeq 210$ MeV taken at $L/2 = 2.5$ fm, and $D/2\pi T = 3$; they are again in qualitative agreement with the full numerics shown in Fig. 5.2, and the \textit{a posteriori} input parameters are somewhat less arbitrary.

![Figure D.2](image.png)

**Figure D.2:** $R_{AA}(p_T)$ for charm and bottom quarks created uniformly along a static brick of SYM plasma of length $L = 5$ fm and temperature $T \simeq 210$ MeV (from Eq. (C.9) with PHOBOS gluon density $dN_g/dy = 1750$ [87, 403], $\tau_0 = .2$ fm, and $\tau = L/2 = 2.5$ fm) according to Eq. (D.22) with $D = 3/2\pi T$. The magnitude and momentum dependence are similar to the results of the full numerical simulation with Bjorken expansion and realistic medium geometry shown in Fig. 5.2.
D.2.2 Static Nonconstant Medium

We note in passing the analytically interesting case of a time-independent medium of nonconstant density, \( \mu = \mu(\vec{x}) \). Then

\[
\frac{dp}{p} = -\mu(x) dt = -\frac{1}{v} dx. \tag{D.23}
\]

Since \( p = \gamma mv \) we have that \( dp = mvd\gamma + \gamma mdv = (1 + \gamma^2 v^2)dv \). Then Eq. (D.23) becomes

\[
\frac{v(1 + \gamma^2 v^2) \gamma mdv}{\gamma mv} = -\mu dx. \tag{D.24}
\]

Moreover

\[
\int \frac{v^2}{1 - v^2} dv = \frac{1}{2} \ln \frac{1 + v}{1 - v} - v, \tag{D.25}
\]

so we have that

\[
\left. \frac{1}{2} \ln \frac{1 + v}{1 - v} \right|_{v=v_i}^{v_f} = - \int_{x_i}^{x_f} \mu dx, \tag{D.26}
\]

where the integral on the RHS is really a line integral through the medium from the initial starting point \( \vec{x}_i \) to the final point of interest, \( \vec{x}_f \). Therefore

\[
\frac{1 + v_f}{1 - v_f} = \frac{1 + v_i}{1 - v_i} e^{-\int_{x_i}^{x_f} \mu dx}. \tag{D.27}
\]

For the case of ultrarelativistic motion, \( 1 + v_f \simeq 2 \), and Eq. (D.27) simplifies to

\[
v_f = 1 - (1 - v_i) e^{-\int_{x_i}^{x_f} \mu dx}. \tag{D.28}
\]
The full solution to Eq. (D.27) is

\[ v_f = \frac{1+v_i}{1-v_i}e^{-\int \mu dx} - 1 \]
\[ \frac{1+v_i}{1-v_i}e^{-\int \mu dx} + 1. \]  (D.29)

**D.2.3 Bjorken Expanding Medium**

One might reasonably wonder the consequences of including Bjorken expansion on our estimate of \( R_{AA} \) from D.2.1. Defining

\[ \nu = n \frac{\pi \sqrt{\lambda}}{2M}, \]  (D.30)

Eq. (D.20) becomes for a uniform brick of SYM plasma

\[ R_{AA} \simeq \int_0^L \frac{d\ell}{L} e^{-\nu \int_{\ell + \tau_0}^\ell d\ell' T^2(\ell')} \]
\[ = \int_0^{L-\tau_0} \frac{d\ell}{L} e^{-\nu \int_{\ell + \tau_0}^\ell \left( \frac{\kappa}{\pi - \ell} \right)^{2/3} + \frac{\tau_0}{L}}, \]  (D.31)
(D.32)

where Eq. (C.9) gives

\[ \kappa = \frac{dN_g/dy}{A_T} \frac{\pi^2}{\zeta(3)(16 + 9N_f)}. \]  (D.33)

The integral in the exponential of Eq. (D.31) is

\[ \int_{\ell + \tau_0}^\ell \left( \frac{\kappa}{\ell' - \ell} \right)^{2/3} = 3\kappa^{2/3} \left[ (L - \ell)^{1/3} - \tau_0^{1/3} \right]. \]  (D.34)
Changing variables to $y = L - \ell \Rightarrow dy = -d\ell$ and defining $\omega = 3\kappa^{2/3}\nu$, the remaining integral in Eq. (D.31) becomes

$$-\frac{e^{\omega\tau_0^{1/3}}}{L} \int dy e^{-\omega y^{1/3}} = \frac{e^{\omega\tau_0^{1/3}}}{L} \left\{ \frac{3e^{-\omega y^{1/3}}}{\omega^3} \left[ 2 + 2\omega y^{1/3} + \omega^2 y^{2/3} \right] \right\}$$

$$= \frac{e^{\omega\tau_0^{1/3}}}{L} \left\{ \frac{3e^{-\omega(L-\ell)^{1/3}}}{\omega^3} \right\} \left[ 2 + 2\omega(L-\ell)^{1/3} + \omega^2(L-\ell)^{2/3} \right]$$

$$\ell = L - \tau_0$$

$$\ell = 0$$

$$= \frac{e^{\omega\tau_0^{1/3}}}{L} \left\{ \frac{3e^{-\omega\tau_0^{1/3}}}{\omega^3} \left[ 2 + 2\omega\tau_0^{1/3} + \omega^2\tau_0^{2/3} \right] \right\} - \frac{3e^{-\omega L^{1/3}}}{\omega^3} \left[ 2 + 2\omega L^{1/3} + \omega^2 L^{2/3} \right] \right\}. \quad \text{(D.35)}$$

$\omega$ is in fact so large that for any reasonable $\tau_0 \sim 0.2$ fm, $\omega\tau_0 \gg 1$. Therefore we arrive at, to leading order,

$$R_{AA} \simeq 3\frac{\tau_0^{1/3}}{\omega L} + \frac{\tau_0}{L} = 3\frac{\tau_0^{1/3}}{\omega L} + \omega\tau_0. \quad \text{(D.36)}$$

Since $\omega \propto n_Q/M_Q$, with the proportionality constant the same for charm and bottom quarks, we still find that the ratio of charm to bottom $R_{AA}$ goes as

$$R_{AA}^{cb}(p_T) \simeq \frac{n_b M_c}{n_c M_b}. \quad \text{(D.37)}$$

Note the essential importance of the plasma formation time, $\tau_0$, in Eq. (D.36) in order to reproduce the linear in $M_c/M_b$ behavior. The results of the full
calculation (not just the leading order terms) for charm and bottom quarks are shown in Fig. D.3. The momentum dependence is very similar to Fig. 5.2. The normalization was made similar by \textit{a posteriori} setting the Bjorken expanding brick to the abbreviated length $L = 3$ fm.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure_d3.png}
\caption{$R_{AA}(p_T)$ for charm and bottom quarks created uniformly along a Bjorken expanding brick of SYM plasma of length $L = 3$ fm as given by the full analytic solution to Eq. (D.31) with $D = 3/2\pi T$. The magnitude and momentum dependence are similar to the results of the full numerical simulation with Bjorken expansion and realistic medium geometry shown in Fig. 5.2.}
\end{figure}
Appendix E

Standard pQCD Results

E.1 Light Cone Coordinates

E.1.1 Definitions; Identities

A four-vector is not bold-faced (e.g. \( p, k \)), a three-vector is bold-faced with a vector symbol (e.g. \( \vec{p}, \vec{k} \)), and a transverse two-vector is bold-faced without a vector symbol (e.g. \( p, k \)). Minkowski four-vectors are written with parentheses, \( () \); light-cone four-vectors with brackets, \( [] \).

\[
p = (p^0, p^z, \vec{p}) = [p^+, p^-, \vec{p}]. \tag{E.1}
\]

We will use non-symmetrized lightcone coordinates:

\[
p^+ = p^0 + p^z \tag{E.2}
\]
\[
p^- = p^0 - p^z \tag{E.3}
\]
\[
\vec{p} = \vec{p}. \tag{E.4}
\]
The inverse transformation is then

\[
p^0 = \frac{1}{2}(p^+ + p^-) \quad \text{(E.5)}
\]

\[
p^z = \frac{1}{2}(p^+ - p^-) \quad \text{(E.6)}
\]

\[
p = p. \quad \text{(E.7)}
\]

The Minkowski dot product in lightcone coordinates is:

\[
p \cdot k = p^0 k^0 - p^z k^z - p \cdot k = \frac{1}{2}(p^+ k^- + p^- k^+) - p \cdot k. \quad \text{(E.8)}
\]

The length of a vector using lightcone coordinates is then:

\[
p \cdot p = p^+ p^- - p \cdot p \quad \text{(E.9)}
\]

\[.\]

\section*{E.1.2 Eikonality in Light Cone Coordinates}

Note that the eikonal approximation requires collinear emission, which in turn requires \(k^+ \gg k^-\) (for emitted boson with 4-momentum \(k\)). If this were otherwise, the \(k^z\) emission would be in the opposite direction of \(p^z\): \(p^z = \frac{1}{2}(p^+ - p^-) \simeq \frac{1}{2}p^+ = \frac{1}{2}(1 - x)E^+;\) on the other hand \(k^z = \frac{1}{2}(k^+ - k^-)\) must be approximately \(\frac{1}{2}k^+\) or else the sign is wrong.
Appendix E: Standard pQCD Results

A useful relation comes from eikonality:

\[ k^+ \gg k^- \Rightarrow xE^+ \gg \frac{k^2}{xE^+} \Rightarrow (xE^+)^2 \gg k^2 \]
\[ \Rightarrow xE^+ \gg |k|. \] (E.10)

E.2 Monojet vs. Dijet 0\textsuperscript{th} Order Radiation

In order to motivate the work of Appendix F we will derive the 0\textsuperscript{th} order bremsstrahlung radiation loss for massive quarks and gluons using two methods and find that the results are inconsistent. We will find that the usual pQCD approach of calculating the radiation spectrum from a monojet only is consistent with a dijet calculation in the massless limit only. For massive gluons the longitudinal polarization must be considered, and its contribution to the spectrum from the away-side jet will be \( O(1) \) in an expansion in powers of \( 1/E^+ \).

E.2.1 Peskin’s Trick

We will find the following relations useful in evaluating Feynman diagrams related to bremsstrahlung, which we will refer to as Peskin’s Trick:

\[ \bar{u}(p')\gamma^\mu\epsilon^*_{\mu}(\not{p'} + m) = \bar{u}(p')2p'^\mu\epsilon^*_{\mu}; \]
\[ (\not{P} + m)\gamma^\mu\epsilon^*_{\mu}u(P) = 2P^\mu\epsilon^*_{\mu}u(P). \] (E.11)
The first relation is proved as follows:

\[
\bar{u}(p') \gamma \cdot \epsilon^* (\not{p}' + m) = \bar{u}(p') \gamma^\mu \epsilon^*\mu (\gamma^\nu p'_\nu + m) \\
= \bar{u}(p') (2\epsilon^* \cdot p' - (\not{p}' + m) \gamma \cdot \epsilon^*) \\
= \bar{u}(p') 2p'^\mu \epsilon^*_\mu.
\] (E.12)

The second line comes from using \(\{\gamma^\mu, \gamma^\nu\} = 2g^{\mu\nu}\); the third line results from the Dirac equation, \(\bar{u}(p)(\not{p} + m) = 0\). The proof of the conjugate relation follows the exact same line of reasoning.

### E.2.2 Diagrammatic Calculation, Massless Photon and Quark Monojet

![Zeroth order radiation diagram. The blob on the left represents the factorized production of the hard quark.](image)

**Figure E.1:** Zeroth order radiation diagram. The blob on the left represents the factorized production of the hard quark.
Appendix E: Standard pQCD Results

There is no scattering off a medium center. Hence

\[ P \simeq (E, E, 0) = [E_+ = 2E, 0, 0] \]  \hspace{1cm} (E.13)

\[ p = [(1 - x)E^+, \frac{k^2}{(1 - x)E^+}, -k] \] \hspace{1cm} (E.14)

\[ k = [xE^+, \frac{k^2}{xE^+} = \frac{k^2}{2xE} = \frac{k^2}{2\omega} \equiv \omega_0, k] \] \hspace{1cm} (E.15)

\[ \epsilon = [0, \frac{2k \cdot \epsilon}{x E^+}, \epsilon], \] \hspace{1cm} (E.16)

Note that \( P \) is off-shell so it cannot be exactly \( P = (E, E, 0) \). \( p^- \) is found by enforcing \( p \cdot p = 0 \); similarly for \( k \cdot k = 0 \) and \( k \cdot \epsilon = 0 \). Some useful relations used when deriving the radiation spectrum from this diagram are:

\[ 2p \cdot \epsilon = p^+ \epsilon^- - 2p \cdot \epsilon = (1 - x)E^+ \frac{2k \cdot \epsilon}{x E^+} + 2k \cdot \epsilon \]
\[ = \frac{2k \cdot \epsilon}{x} \] \hspace{1cm} (E.17)

\[ (p + k)^2 = [E^+, \frac{k^2}{(1 - x)E^+} + \frac{k^2}{x E^+}, 0]^2 \approx [E^+, \frac{k^2}{x E^+}, 0]^2 \]
\[ = \frac{k^2}{x}. \] \hspace{1cm} (E.18)

We assume some kind of factorization so that we don’t have to explicitly
calculate the production process. Therefore

\[ i \mathcal{M} = \bar{u}(p) i Q e \gamma^\mu \epsilon^*_\mu \frac{P^2}{P^2 + i \epsilon} \mathcal{M}_0(P, P_0) u(P_0) \]  

(E.19)

\[ \simeq \bar{u}(p) i Q e \gamma^\mu \epsilon^*_\mu \frac{P^2}{(p + k)^2 + i \epsilon} \mathcal{M}_0(P, P_0) u(P_0) \]  

(E.20)

\[ \simeq i Q e \frac{2p \cdot \epsilon^*}{2p \cdot k + i \epsilon} \bar{u}(P) \mathcal{M}_0(P, P_0) u(P_0) \]  

(E.21)

\[ = i Q e \frac{2k \cdot \epsilon^*}{k^2} \bar{u}(P) \mathcal{M}_0(P, P_0) u(P_0) \]  

(E.22)

The first line comes from writing down the result of the diagram, where \( \mathcal{M}_0 \) denotes the part of the amplitude corresponding to the hard production. In the next line we approximate the numerator of the propagator \( P \) with \( p \) (dropping \( k \) because it is small). The third line results from exploiting Peskin’s trick, Eq. (E.11), and approximating \( u(p) \) by \( u(P) \).

We wish to calculate the distribution of emitted photons given that production has already taken place. Since production is represented by \( \bar{u} \mathcal{M}_0 u \), we will drop this term in our further analysis.

The quantity of interest is then

\[ \sum_\lambda | \mathcal{M}_\lambda | = \frac{4(Qe)^2}{k^4} \sum_\lambda |k \cdot \epsilon^*_\lambda|^2. \]  

(E.23)

We may choose our polarization vector however we may wish; without loss of generality take \( \epsilon^*_1 = \hat{x} \) and \( \epsilon^*_2 = \hat{y} \). Then

\[ \sum_\lambda |k \cdot \epsilon^*_\lambda|^2 = k^2 \left( \sin(\phi)^2 + \cos(\phi)^2 \right). \]  

(E.24)
Therefore

$$\sum_{\lambda} |M_{\beta}| = \frac{4(Qe)^2}{k^2}. \quad (E.25)$$

### E.2.3 Soft Photon Approximation, Massless Dijet

Compute electron (mass $m = 0$) beta decay starting with Eq. (F.84),

$$iM = \bar{u}(p) [M_0(p, P)] u(P) \cdot \left[ Qe \left( \frac{p \cdot \epsilon^*}{p \cdot k} - \frac{P \cdot \epsilon^*}{P \cdot k} \right) \right]. \quad (E.26)$$

We will want to exploit the replacement $\sum \epsilon \mu \epsilon^* \rightarrow -g_{\mu \nu}$ so we will have to preserve the Ward identity (charge conservation),

$$k_{\mu} \left( \frac{p^\mu}{k \cdot p} - \frac{P^\mu}{k \cdot P} \right) = 0. \quad (E.27)$$

To do so we will have to keep the second term explicitly with $P_M \simeq [M, M, 0, 0]$ being the momentum of the “proton” after (as well as before) beta emission. Then (essentially Eq. (F.86)),

$$\sum_{\lambda} |M|^2 = (Qe)^2 (-g_{\mu \nu}) \left( \frac{p^\mu}{k \cdot p} - \frac{P_M^\mu}{k \cdot P_M} \right) \left( \frac{p^\nu}{k \cdot p} - \frac{P_M^\nu}{k \cdot P_M} \right)$$

$$= (Qe)^2 \left( \frac{2p \cdot P_M}{(k \cdot p)(k \cdot P_M)} - \frac{M^2}{(k \cdot P_M)^2} - \frac{m^2}{(k \cdot p)^2} \right). \quad (E.28)$$
Appendix E: Standard pQCD Results

We will need the following dot products:

\[ p \cdot P = [(1 - x)E^+, \frac{k^2}{(1 - x)E^+}, -k] \cdot [M, M, 0] \]
\[ \simeq \frac{1}{2} ME^+ \quad (E.29) \]
\[ p \cdot k = \frac{1}{2} \left( \frac{k^2}{x} + xk^2 \right) + k^2 \simeq \frac{k^2}{2x} \quad (E.30) \]
\[ k \cdot P = \frac{1}{2} \left( MxE^+ + M \frac{k^2}{xE^+} \right) \simeq \frac{1}{2} MxE^+ \quad (E.31) \]

With these in hand we have that

\[ \sum_{\lambda} |M_\beta|^2 = (Qe)^2 \left\{ \frac{2}{\left( \frac{k^2}{2x} \right) \left( \frac{1}{2} MxE^+ \right)} - \frac{M^2}{(\frac{1}{2} MxE^+)^2} \right\} \quad (E.32) \]
\[ = \frac{4(Qe)^2}{k^2} - \frac{4(Qe)^2}{(xE^+)^2} \quad (E.33) \]
\[ \simeq \frac{4(Qe)^2}{k^2}, \quad (E.34) \]

where the final relation comes from \( k \ll xE^+ \) due to eikonality, Eq. (E.10).

So

\[ d^3 N_{\gamma}^{(0)} = \frac{d^3 \vec{k}}{(2\pi)^3 2\omega} \sum_{\lambda} |M_\beta|^2 \quad (E.35) \]
\[ \Rightarrow \frac{d^3 N_{\gamma}^{(0)}}{d^3 \vec{k}} = \frac{(Qe)^2}{4\pi^3 \omega k^2} \frac{Q^2 \alpha}{\pi^2 \omega k^2} \quad (E.36) \]
We wish to transform coordinates

\[
\begin{align*}
  k_x &= k_\perp \cos(\phi) \\
  k_y &= k_\perp \sin(\phi) \\
  k_z &= \sqrt{k^2 - k_\perp^2} \simeq k
\end{align*}
\]  

(E.38) (E.39) (E.40)

Thus the Jacobian gives \( d^3k = k_\perp dkdk_\perp d\phi = k_\perp d\omega dk_\perp d\phi \). Hence

\[
\frac{d^3N_{\gamma}^{(0)}}{k_\perp d\omega dk_\perp d\phi} = \frac{Q^2\alpha}{\pi^2 \omega k^2} \\
\frac{d^2N_{\gamma}^{(0)}}{k_\perp d\omega dk_\perp} = \frac{2Q^2\alpha}{\pi \omega k^2} \\
\frac{d^2N_{\gamma}^{(0)}}{d\omega dk^2} = \frac{Q^2\alpha}{\pi \omega k^2}.
\]

(E.41) (E.42) (E.43)

Nicely, we recover the Sudakov double logarithm [251]:

\[
N_{\gamma}^{(0)} = \frac{Q^2\alpha}{\pi} \log \left( \frac{\omega_{\text{max}}}{\omega_{\text{min}}} \right) \log \left( \frac{k^2_{\text{max}}}{k^2_{\text{min}}} \right).
\]

(E.44)

### E.2.4 Diagrammatic Calculation, Massive Photon and Massive Quark Monojet

The idea is to reproduce Djordjevic’s calculation of zeroth order radiation in [305]. The diagram is the same as Fig. E.1 except that the quark has a mass
Appendix E: Standard pQCD Results

$M_Q$ and the photon has mass $m_\gamma$. The relevant four-vectors are now

\[
P \simeq [E^+, \frac{M_Q^2}{E^+}, 0] \quad \text{(E.45)}
\]

\[
p = [(1 - x)E^+, \frac{k^2 + M_Q^2}{(1 - x)E^+}, -k] \quad \text{(E.46)}
\]

\[
k = [xE^+, \frac{k^2 + m_\gamma^2}{xE^+}, k] \quad \text{(E.47)}
\]

\[
\epsilon = [0, \frac{\epsilon \cdot k}{xE^+}, \epsilon]. \quad \text{(E.48)}
\]

The full matrix element is then

\[
iM = \bar{u}(p)iQe\gamma^\mu\epsilon^\mu \frac{i(P + M)}{P^2 - M^2 + i\epsilon}M_0(P, P_0)u(P_0) \quad \text{(E.49)}
\]

\[
i \simeq i^2 Qe \frac{2p \cdot \epsilon^*}{2p \cdot k + m_\gamma^2 + i\epsilon} \bar{u}(P)M_0(P, P_0)u(P_0), \quad \text{(E.50)}
\]

where Peskin’s trick, Eq. (E.11), was used. The latter amplitude corresponds to factorized production and will be dropped. We need the following relations

\[
2p \cdot k + m_\gamma^2 = \left[\frac{(1 - x)(k^2 + m_\gamma^2)}{x} + \frac{x(k^2 + M_Q^2)}{(1 - x)}\right] + 2k^2 + m_\gamma^2 \quad \text{(E.51)}
\]

\[
= \frac{k^2 + (1 - x)m_\gamma^2 + x^2M_Q^2}{x(1 - x)} + m_\gamma^2 \quad \text{(E.52)}
\]

\[
= \frac{k^2 + (1 - x)m_\gamma^2 + x^2M_Q^2}{x(1 - x)} \quad \text{(E.53)}
\]

\[
2p \cdot \epsilon = \left[\frac{2(1 - x)k \cdot \epsilon}{x} + 2k \cdot \epsilon\right] = \frac{2k \cdot \epsilon}{x}. \quad \text{(E.54)}
\]
Therefore

\[ iM_\beta = Qe \frac{2k \cdot \epsilon/x}{k^2 + (1 - x)m_\gamma^2 + x^2 M_Q^2/x(1 - x)} \]  

(E.55)

\[ = 2Qe \frac{(1 - x)k \cdot \epsilon}{k^2 + (1 - x)m_\gamma^2 + x^2 M_Q^2} \]  

(E.56)

\[ \approx 2Qe \frac{k \cdot \epsilon}{k^2 + (1 - x)m_\gamma^2 + x^2 M_Q^2}. \]  

(E.57)

Hence the distribution of emitted photons is

\[ \frac{dN_\gamma^{(0)}}{d^3k} = \frac{Q^2 \alpha}{\pi^2 \omega} \frac{k^2}{[k^2 + (1 - x)m_\gamma^2 + x^2 M_Q^2]^2}. \]  

(E.58)

This does not agree with [305], but does agree with the—presumably corrected version—in [447]. Note that we have not included radiation into the longitudinal mode.

### E.2.5 Classical Calculation, Massive Quark Jet and Massive Photon

Note that while the sum over polarizations changes to \( \sum_\lambda \epsilon_\mu \epsilon^*_\nu = -g_\mu\nu + k_\mu k_\nu/m_g^2 \), Eq. (E.28) is unchanged; the additional terms exactly cancel each other. We need to calculate the relevant dot products using the four momenta...
from the previous section. One finds that

\[
p \cdot P_M = \frac{M}{2(1-x)E^+} \left[ \left( (1-x)E^+ \right)^2 + k^2 + M_Q^2 \right] \quad \text{(E.59)}
\]

\[
p \cdot k = \frac{1}{2x(1-x)} \left[ k^2 + (1-x)^2 m_\gamma^2 + x^2 M_Q^2 \right] \quad \text{(E.60)}
\]

\[
P_M \cdot k = \frac{M}{2xE^+} \left[ (xE^+)^2 + k^2 + m_\gamma^2 \right]. \quad \text{(E.61)}
\]

The result for Eq. (E.28) expanded to first order in \(1/E^+\) is

\[
\sum_\lambda |M|^2 = \frac{4(Qe)^2(1-x)^2 \left( k^2 + (1-x)^2 m_\gamma^2 \right)}{[k^2 + (1-x)^2 m_\gamma^2 + x^2 M_Q^2]^2} + \mathcal{O} \left( \left( 1/xE^+ \right)^2 \right). \quad \text{(E.62)}
\]

There are three differences between Eq. (E.58) and Eq. (E.62): the additional overall factor of \((1-x)^2\) in Eq. (E.62), \((1-x)^2\) in Eq. (E.62) instead of \(1-x\) in Eq. (E.58) as the coefficient of \(m_\gamma^2\) in the denominator, and the additional \((1-x)^2 m_\gamma^2\) in the numerator of Eq. (E.62). In the limit of small \(x\) for which the calculations are valid, the first two disappear; however the third is a true inconsistency. In the following Appendix we will find that the second is due to including the mass of the gluon from the \(k^2\) term in the denominator of the quark propagator and that the first and third are due to the interference terms from the away-side jet.
Appendix F

Heavy Quark Production
Radiation Derivation

F.1 Classical Computation

F.1.1 Variation of the Determinant of the Metric

Proof of Identity

First we must derive a very important relation:

$$\partial_\mu g = g g^{\alpha\beta} \partial_\mu g_{\alpha\beta}. \tag{F.1}$$

This derivation is due to Simon Judes.

Let $G \equiv g_{\mu\nu}$ be the metric matrix, and let $\det G \equiv g$. The inverse matrix is $G^{-1} \equiv g^{\mu\nu}$; necessarily $\det G^{-1} = g^{-1}$ $(\det(M^{-1}) = (\det M)^{-1})$.

From the definition of the metric,

$$ds^2 = g_{\mu\nu} dx^\mu dx^\nu \tag{F.2}$$
it follows that $G$ can be chosen to be symmetric without loss of generality. It can therefore be diagonalized by a unitary transformation. Define the diagonalized metric as

$$G = UGU^{-1}, \quad (F.3)$$

where $U$ is the unitary matrix whose rows are the (normalized) eigenvectors of $G$. Note that

$$\det G = \det(UGU^{-1}) = \det(U^{-1}UG) = \det G. \quad (F.4)$$

Consider

$$\partial_\mu g = \partial_\mu e^{\ln \det G}. \quad (F.5)$$

Since $\det G = \det G$, from above, and, trivially from the definition, $\ln \det G = \text{Tr} \ln G$, we have that (where $G_i$ is the $i$th eigenvalue)

$$\begin{align*}
\partial_\mu g &= g \partial_\mu \text{Tr} \ln G \\
&= g \partial_\mu \sum_i \ln G_i \\
&= g \sum_i G_i^{-1} \partial_\mu G_i \\
&= g \text{Tr} G^{-1} \partial_\mu G. \quad (F.6)
\end{align*}$$
Now we must prove that \( g^{\alpha\beta} \partial_{\mu} g_{\alpha\beta} \) is equal to this last quantity:

\[
g^{\alpha\beta} \partial_{\mu} g_{\alpha\beta} = \text{Tr} G^{-1} \partial_{\mu} G
= \text{Tr} U G^{-1} U^{-1} U \partial_{\mu} G U^{-1}
= \text{Tr} \mathcal{G}^{-1} [\partial_{\mu} \mathcal{G} - (\partial_{\mu} U) G U^{-1} - U \partial_{\mu} U^{-1}]
= \text{Tr} \mathcal{G}^{-1} \partial_{\mu} \mathcal{G} - U^{-1} (\partial_{\mu} U) - U (\partial_{\mu} U^{-1})
= \text{Tr} \mathcal{G}^{-1} \partial_{\mu} \mathcal{G} - \partial_{\mu} (U^{-1} U)
= \text{Tr} \mathcal{G}^{-1} \partial_{\mu} \mathcal{G}. \tag{F.7}
\]

Use of Identity

We will use an important example of the identity Eq. (F.1):

\[
\delta g = g g^{\mu\nu} \delta g_{\mu\nu} = -g g_{\mu\nu} \delta g^{\mu\nu}.
\tag{F.8}
\]

The last equality comes from taking the variation of \( g_{\mu\nu} g^{\mu\nu} = \delta_{\nu}^\nu = \#:\)

\[
\delta (g_{\mu\nu} g^{\mu\nu}) = g^{\mu\nu} \delta g_{\mu\nu} + g_{\mu\nu} \delta g^{\mu\nu}
\Rightarrow g^{\mu\nu} \delta g_{\mu\nu} = -g_{\mu\nu} \delta g^{\mu\nu}. \tag{F.9}
\]
Therefore we find an identity we will use often in the following:

\[
\frac{\delta \sqrt{-g}}{\delta g^{\mu\nu}} = \frac{1}{2\sqrt{-g}}gg_{\mu\nu} = -\frac{\sqrt{-g}}{2}g_{\mu\nu}; \quad (F.10)
\]

similarly

\[
\frac{\delta \sqrt{-g}}{\delta g_{\mu\nu}} = \frac{\sqrt{-g}}{2}g^{\mu\nu}. \quad (F.11)
\]

**F.1.2 \( T^{\mu\nu} \) from Varying the Metric**

We will use variation with respect to the metric to find the (automatically) symmetric, gauge-invariant form of \( T^{\mu\nu} \) [319]:

\[
T_{\mu\nu} = \frac{2}{\sqrt{-g}} \frac{\delta \sqrt{-g}L}{\delta g^{\mu\nu}}, \quad (F.12)
\]

where \( g \) is the determinant of the metric and the coefficient out front gives the proper normalization for the usual stress-energy tensor (assuming a \(+---\) type metric).

**E&M**

As a warmup exercise we use Eq. (F.12) to derive the usual E&M energy density from its Lagrangian,

\[
\mathcal{L}_{EM} = -\frac{1}{4}F_{\mu\nu}F^{\mu\nu} = -\frac{1}{4}g^{\alpha\beta}g^{\gamma\delta}F_{\alpha\gamma}F_{\beta\delta}. \quad (F.13)
\]
Therefore

\[
\begin{align*}
T_{\mu\nu}^{EM} &= \frac{2}{\sqrt{-g}} \frac{\delta}{\delta g^{\mu\nu}} \left[ -\frac{1}{4} \sqrt{-g} g^{\alpha\beta} g^{\gamma\delta} F_{\alpha\gamma} F_{\beta\delta} \right] \\
&= -\frac{1}{2\sqrt{-g}} \left[ -\frac{\sqrt{-g}}{2} g_{\mu\nu} F^2 + \sqrt{-g} \delta_{\mu}^{\alpha} \delta_{\nu}^{\beta} g^{\gamma\delta} F_{\alpha\gamma} F_{\beta\delta} \\
&\quad + \sqrt{-g} g^{\alpha\beta} \delta_{\mu}^{\gamma} \delta_{\nu}^{\delta} F_{\alpha\gamma} F_{\beta\delta} \right] \\
&= -\frac{1}{2} \left[ F_{\mu\gamma} F_{\nu}^{\gamma} + F_{\mu}^{\beta} F_{\beta\nu} - \frac{1}{2} g_{\mu\nu} F^2 \right] \\
&= F_{\mu\lambda} F_{\nu}^{\lambda} + \frac{1}{4} g_{\mu\nu} F^{\alpha\beta} F_{\alpha\beta}. \quad (F.14)
\end{align*}
\]

We know that \( F^2 = 2(\vec{B}^2 + \vec{E}^2) \), and since \( E = -F^{0i} \) we have that

\[
T_{EM}^{00} = F^{0\lambda} F_{\lambda}^{0} + \frac{1}{4} F^2 \\
= F^{0i} F_{i}^{0} + \frac{1}{2}(\vec{B}^2 - \vec{E}^2) \\
= \frac{1}{2}(\vec{E}^2 + \vec{B}^2). \quad (F.15)
\]

**Proca**

Let's now find the stress-energy tensor for the Proca Lagrangian,

\[
\begin{align*}
\mathcal{L}_{\text{Proc}} &= \mathcal{L}_{EM} + \frac{\mu^2}{2} A^\mu A_\mu \\
&= -\frac{1}{4} F_{\mu\nu} F^{\mu\nu} + \frac{\mu^2}{2} A^\mu A_\mu \\
&= -\frac{1}{4} g^{\alpha\beta} g^{\gamma\delta} F_{\alpha\gamma} F_{\beta\delta} + \frac{\mu^2}{2} g^{\alpha\beta} A_\alpha A_\beta, \quad (F.18)
\end{align*}
\]
where $\mu$ is the mass of the photon.

Consider the variation of the new, massive photon part of the Lagrangian:

$$\frac{2}{\sqrt{-g}} \frac{\delta}{\delta g^{\mu \nu}} \left[ \frac{\mu^2}{2} \sqrt{-g} g^{\alpha \beta} A_\alpha A_\beta \right] = \frac{\mu^2}{\sqrt{-g}} \left[ -\frac{\sqrt{-g}}{2} g_{\mu \nu} A^2 + \sqrt{-g} A_\mu A_\nu \right] = \mu^2 \left( A_\mu A_\nu - \frac{1}{2} g_{\mu \nu} A^2 A_\lambda \right). \quad (F.19)$$

Therefore

$$T^{\mu \nu}_{\text{Proca}} = T^{\mu \nu}_{\text{EM}} + \mu^2 \left( A_\mu A_\nu - \frac{1}{2} g^{\mu \nu} A_\lambda A_\lambda \right) = F^{\mu \lambda} F_{\lambda}^{\, \nu} + \frac{1}{4} g^{\mu \nu} F^{\alpha \beta} F_{\alpha \beta} + \mu^2 \left( A_\mu A_\nu - \frac{1}{2} g^{\mu \nu} A^2 A_\lambda \right). \quad (F.20)$$

And

$$T^{00}_{\text{Proca}} = \frac{1}{2} \left[ \vec{E}^2 + \vec{B}^2 + \mu^2 (A^0)^2 + \vec{A}^2 \right]. \quad (F.21)$$

This agrees with Jackson problem 12.16 (a) [235]. Note that we recover $T^{\mu \nu}_{\text{EM}}$ for $\mu \to 0$.

### F.1.3 Classical Bremsstrahlung Radiation

**E&M**

The E&M Lagrangian coupled to a classical source is

$$\mathcal{L}_{\text{E&M}} = -\frac{1}{4} F^{\mu \nu} F_{\mu \nu} - j^{\mu} A_\mu. \quad (F.22)$$
Using the E-L equations \((\partial_{\alpha}\partial\mathcal{L}/\partial\partial_{\alpha}A_\beta - \partial\mathcal{L}/\partial A_\beta = 0)\), we find that

\[
\partial_{\alpha}F^{\alpha\beta} = j^\beta 
\]

\[
\partial_{\alpha}\partial^\alpha A_\beta - \partial^\beta\partial_{\alpha}A^\alpha = j^\beta 
\]

\[
\partial_{\alpha}\partial^\alpha A_\beta = j^\beta, \tag{F.24}
\]

where we get from the second to the third line by choosing to be in the Lorentz gauge \((\partial_{\alpha}A_\alpha = 0)\).

For the Beta decay problem, following Peskin 6.1 (pgs. 177-180) \[251\], our external current takes the form

\[
j^{\mu}(x) = e \int d\tau \frac{dy^{\mu}(\tau)}{d\tau} \delta^{(4)}(x - y(\tau)), \tag{F.25}
\]

where, for the trajectory of our particle, we take

\[
y^{\mu}(\tau) = \begin{cases} 
  (p^{\mu}/m)\tau & \text{for } \tau < 0; \\
  (p^{\mu}/m)\tau & \text{for } \tau > 0. 
\end{cases} \tag{F.26}
\]

We will work with the Fourier transform of the pertinent quantities:

\[
A^{\mu}(x) = \int \frac{d^4k}{(2\pi)^4} e^{-ik\cdot x} \tilde{A}^{\mu}(k) \tag{F.27}
\]

\[
j^{\mu}(x) = \int \frac{d^4k}{(2\pi)^4} e^{-ik\cdot x} \tilde{j}^{\mu}(k). \tag{F.28}
\]
With this normalization for the transforms we have that

\[ \tilde{A}^\mu(k) = \int d^4k e^{ik \cdot x} A^\mu(x) \quad \text{(F.29)} \]

\[ \tilde{j}^\mu(k) = \int d^4k e^{ik \cdot x} j^\mu(x). \quad \text{(F.30)} \]

Solving the EOM (Eq. (F.24)) in momentum space we find that

\[ \tilde{A}^\mu(k) = -\frac{1}{k^2} \tilde{j}^\mu(k). \quad \text{(F.31)} \]

We can find \( \tilde{j} \) from the given trajectory (Eq. (F.26)) and the definition of the Fourier transform:

\[ j^\mu(x) = e \int_{-\infty}^{0} d\tau \frac{p^\mu}{m} \delta^{(4)}(x - p^\mu \tau/m) + e \int_{0}^{\infty} d\tau \frac{p^\mu}{m} \delta^{(4)}(x - p^\mu \tau/m) \]

\[ \Rightarrow \tilde{j}^\mu(k) = \int d^4x e^{ik \cdot x} j^\mu(x) \]

\[ = e \int_{-\infty}^{0} d\tau \frac{p^\mu}{m} e^{i(k \cdot p/m + i\epsilon)\tau} + e \int_{0}^{\infty} d\tau \frac{p^\mu}{m} e^{i(k \cdot p/m - i\epsilon)\tau} \]

\[ = ie \left( \frac{p^\mu}{k \cdot p' + i\epsilon} - \frac{p^\mu}{k \cdot p - i\epsilon} \right). \quad \text{(F.32)} \]

Therefore we have the field in position space as an integral over momentum:

\[ A^\mu(x) = \int \frac{d^4k}{(2\pi)^4} e^{-ik \cdot x} \frac{e^{-i\epsilon}}{k^2} \left[ \frac{p^\mu}{k \cdot p' + i\epsilon} - \frac{p^\mu}{k \cdot p - i\epsilon} \right]. \quad \text{(F.33)} \]

The integral on the right hand side (RHS) has the pole structure as shown
in Fig. F.1.

\[ A_\mu(x) = \int \frac{d^3k}{(2\pi)^3} e^{i\vec{k} \cdot \vec{x}} e^{-i\left(\frac{\vec{k} \cdot \vec{p}}{p^0}\right)t} \frac{-ic - p^\mu}{k^2} \frac{1}{p^0}, \quad (F.35) \]

where the \( k^0 \) in the \( k^2 \) term is given by its value at the pole. Note that the \( 1/p^0 \) comes from correctly evaluating the contour integral using

\[
\frac{p^\mu}{k \cdot p - i\epsilon} = \frac{p^\mu}{k^0 p^0 - \vec{k} \cdot \vec{p} - i\epsilon} = \frac{p^\mu}{p^0} \left[ \frac{1}{k^0 - \frac{\vec{k} \cdot \vec{p}}{p^0} - i\epsilon} \right]. \quad (F.36)
\]

We can see that the \( k \cdot p = 0 \) pole for \( t < 0 \) corresponds to the Coulomb field of the particle by boosting to its rest frame; we have that \( k^2 = -|\vec{k}|^2 \)
(because $k \cdot p = 0 \Rightarrow k^0 = 0$ for $p^\mu = (m, \vec{0})^\mu$), and Eq. (F.35) becomes

$$A^\mu(x) = \int \frac{d^3k}{(2\pi)^3} e^{i\vec{k} \cdot \vec{x}} \frac{e}{|k|^2} (1, \vec{0})^\mu$$

$$= \frac{2\pi}{(2\pi)^3} e^{i\vec{k} \cdot \vec{x}} \int_0^\infty dk \int_0^\pi \sin \theta d\theta e^{ikr \cos \theta} (1, \vec{0})^\mu$$

$$= \frac{1}{4\pi r} (1, \vec{0})^\mu.$$  \hspace{1cm} (F.37)

For $t > 0$ we will ignore the $k \cdot p' = 0$ pole because that merely gives the Coulomb field; radiation is produced by the $k^0 = |\vec{k}|$ and $k^0 = -|\vec{k}|$ poles. Since $k^2 = (k^0 - |\vec{k}|)(k^0 + |\vec{k}|)$ and $k \cdot p = k^0 p^0 - \vec{k} \cdot \vec{p}$ we have that

$$A^\mu(x) = \int \frac{d^3k}{(2\pi)^3} \left\{ \frac{(-2\pi i)}{2\pi} (-ie) \right\}$$

$$\left[ e^{-i|\vec{k}|t} e^{i\vec{k} \cdot \vec{x}} \frac{1}{2|\vec{k}|} \left( \frac{p^\mu}{|\vec{k}|p^0 - \vec{k} \cdot \vec{p}} - \frac{p^\mu}{|\vec{k}|p^0 - \vec{k} \cdot \vec{p}} \right) \right]$$

$$+ e^{i|\vec{k}|t} e^{i\vec{k} \cdot \vec{x}} \frac{1}{-2|\vec{k}|} \left( \frac{p^\mu}{-|\vec{k}|p^0 - \vec{k} \cdot \vec{p}} - \frac{p^\mu}{-|\vec{k}|p^0 - \vec{k} \cdot \vec{p}} \right)$$

$$= -e \int \frac{d^3k}{(2\pi)^3} \left\{ \frac{1}{2|\vec{k}|} \left[ e^{-i|\vec{k}|t} e^{i\vec{k} \cdot \vec{x}} \left( \frac{p^\mu}{|\vec{k}|p^0 - \vec{k} \cdot \vec{p}} - \frac{p^\mu}{|\vec{k}|p^0 - \vec{k} \cdot \vec{p}} \right) \right]$$

$$+ e^{i|\vec{k}|t} e^{-i\vec{k} \cdot \vec{x}} \left( \frac{p^\mu}{|\vec{k}|p^0 - \vec{k} \cdot \vec{p}} - \frac{p^\mu}{|\vec{k}|p^0 - \vec{k} \cdot \vec{p}} \right) \right\}, \hspace{1cm} (F.38)$$

where, to get to the last line, we were able to freely change $\vec{k} \rightarrow -\vec{k}$ because
of the integration over all space. Therefore we have that

\[ A^\mu(x) = \text{Re} \int \frac{d^3k}{(2\pi)^3} A^\mu(k)e^{-ik \cdot x}, \quad (F.39) \]

\[ A^\mu(k) = -\frac{e}{|k|} \left( \frac{p'^\mu}{k \cdot p'} - \frac{p^\mu}{k \cdot p} \right). \quad (F.40) \]

Note that we have implicitly taken \( k^0 = |\vec{k}| \) and will continue to do so for the rest of the calculation.

If we define

\[ E^i(x) = \text{Re} \int \frac{d^3k}{(2\pi)^3} E^i(x)e^{-ik \cdot x} \quad (F.41) \]

\[ B^i(x) = \text{Re} \int \frac{d^3k}{(2\pi)^3} B^i(x)e^{-ik \cdot x} \quad (F.42) \]

and recall that

\[ E^i = -F^{0i} \]

\[ = \partial^i A^0 - \partial^0 A^i \quad (F.43) \]

\[ B = *F \]

\[ \Rightarrow B^i = \frac{1}{2} \epsilon^i_{jk} F^{jk} \]

\[ = \frac{1}{2} \epsilon^i_{jk} \left( \partial^j A^k - \partial^k A^j \right) = \epsilon^i_{jk} \partial^j A^k \]

\[ = (\vec{\nabla} \times \vec{A})^i. \quad (F.44) \]
we then have

\[ \vec{E}(\vec{k}) = i k^0 \vec{A}(\vec{k}) - i \vec{k} A^0(\vec{k}) \]  
(F.45)

\[ \vec{B}(\vec{k}) = i \vec{k} \times \vec{A}(\vec{k}). \]  
(F.46)

Let’s now prove some nice relations regarding \( \vec{E} \) and \( \vec{B} \) that will be useful later on: transversality and orthogonality. To prove that \( \vec{E} \) is orthogonal to \( \vec{k} \)

\[ \vec{k} \cdot \vec{E}(\vec{k}) \propto -i|\vec{k}|^2 (\vec{k} \cdot \vec{A} - A^0) \]

\[ \propto -i|\vec{k}| \left[ \left( \frac{\vec{k} \cdot \vec{p}' - \vec{k} \cdot \vec{p}}{k \cdot p'} - \frac{k^0 \vec{p}\cdot \vec{p}}{k \cdot p} \right) \right. \]

\[ \left. - \left( \frac{k^0 \vec{p}\cdot \vec{p}}{k \cdot p} - \frac{k \cdot p}{k \cdot p} \right) \right] \]

\[ \propto -i|\vec{k}| \left[ \frac{k \cdot p'}{k \cdot p'} - \frac{k \cdot p}{k \cdot p} \right] = 0. \]  
(F.47)

Also

\[ \vec{k} \times \vec{E} = \vec{k} \times \left[ ik^0 \vec{A} - i \vec{k} A^0 \right] \]

\[ = ik^0 \vec{k} \times \vec{A}; \]  
(F.48)

since \( k^0 = \pm|\vec{k}| \), and we won’t be interested in the sign, we have that

\[ \vec{B} = \vec{k} \times \vec{E}. \]  
(F.49)
Let’s use all our knowledge to find the energy radiated by this motion. Recall that

\begin{align}
E_{\text{EM}} &= \int d^3 x T^{00}_{\text{EM}} \\
&= \frac{1}{2} \int d^3 x \left( |\vec{E}(\vec{x})|^2 + |\vec{B}(\vec{x})|^2 \right). \quad (F.50)
\end{align}

Consider first the electric piece:

\begin{align}
E_{E} &= \frac{1}{2} \int d^3 x |\vec{E}(\vec{x})|^2 \\
&= \frac{1}{8} \int d^3 x \int \frac{d^3 k}{(2\pi)^3} \int \frac{d^3 k'}{(2\pi)^3} \left[ \vec{E}(\vec{k}) e^{-i\vec{k} \cdot \vec{x}} + \vec{E}^*(\vec{k}) e^{i\vec{k} \cdot \vec{x}} \right] \\
&\quad \cdot \left[ \vec{E}(\vec{k}') e^{-i\vec{k}' \cdot \vec{x}} + \vec{E}^*(\vec{k}') e^{i\vec{k}' \cdot \vec{x}} \right] \\
&= \frac{1}{8} \int \frac{d^3 k}{(2\pi)^3} \left[ \vec{E}(\vec{k}) \cdot \vec{E}(-\vec{k}) e^{-2i\vec{k} \cdot \vec{t}} + \vec{E}^*(\vec{k}) \cdot \vec{E}^*(-\vec{k}) e^{2i\vec{k} \cdot \vec{t}} \\
&\quad + 2 \vec{E}(\vec{k}) \cdot \vec{E}^*(\vec{k}) \right]. \quad (F.51)
\end{align}
Now consider the magnetic piece:

\[
E_B = \frac{1}{2} \int d^3x |\vec{B}(\vec{x})|^2
\]

\[
= \frac{1}{8} \int d^3x \int \frac{d^3k}{(2\pi)^3} \int \frac{d^3k'}{(2\pi)^3} \left[ \hat{k} \times \vec{E}(\vec{k}) e^{-i\vec{k} \cdot \vec{x}} + \hat{k} \times \vec{E}^*(\vec{k}) e^{i\vec{k} \cdot \vec{x}} \right]
\]

\[
\cdot \left[ \hat{k}' \times \vec{E}(\vec{k}') e^{-i\vec{k}' \cdot \vec{x}} + \hat{k}' \times \vec{E}^*(\vec{k}') e^{i\vec{k}' \cdot \vec{x}} \right]
\]

\[
= \frac{1}{8} \int \frac{d^3k}{(2\pi)^3} \left\{ \left[ \hat{k} \times \vec{E}(\vec{k}) \right] \cdot \left[ (-\hat{k}) \times \vec{E}(-\vec{k}) \right] e^{-2ik^0t}
\]

\[
+ \left[ \hat{k} \times \vec{E}^*(\vec{k}) \right] \cdot \left[ (-\hat{k}) \times \vec{E}^*(-\vec{k}) \right] e^{2ik^0t}
\]

\[
+ 2 \left[ \hat{k} \times \vec{E}(\vec{k}) \right] \cdot \left[ \hat{k} \times \vec{E}^*(\vec{k}) \right]
\}
\] (F.52)

We will now prove that \((\hat{k} \times \vec{E}) \cdot (\hat{k} \times \vec{E}) = \vec{E} \cdot \vec{E}^\ast\).

\[
e^{ijk} k^i \epsilon^{jlm} k^l \epsilon^m = (\delta^{jl} \delta^{km} - \delta^{jm} \delta^{kl}) k^i \vec{E}^k \vec{E}^l \epsilon^m
\]

\[
= (\hat{k} \cdot \hat{k}) (\vec{E} \cdot \vec{E}^\ast) - (\hat{k} \cdot \vec{E}) (\vec{k} \cdot \vec{E}^\ast)
\]

\[
= \vec{E} \cdot \vec{E}^\ast.
\] (F.53)

Therefore we find that the energy radiated is

\[
E_{EM} = \frac{1}{2} \int \frac{d^3k}{(2\pi)^3} \vec{E}(\vec{k}) \cdot \vec{E}^*(\vec{k}).
\] (F.54)
With two transverse polarizations $\vec{\epsilon}_\lambda(\vec{k})$ we have that

$$\vec{E}(\vec{k}) \cdot \vec{E}^*(\vec{k}) = \sum_{\lambda=1,2} |\vec{\epsilon}_\lambda(\vec{k}) \cdot \vec{E}(\vec{k})|^2,$$

$$= k_0^2 \sum_{\lambda=1,2} |\vec{\epsilon}_\lambda(\vec{k}) \cdot \vec{A}(\vec{k})|^2 = |\vec{k}|^2 \sum_{\lambda=1,2} |\vec{\epsilon}_\lambda(\vec{k}) \cdot \vec{A}(\vec{k})|^2.$$  \hspace{1cm} (F.55)

This leads us finally to

$$E_{EM} = \int \frac{d^3k}{(2\pi)^3} \frac{e^2}{2} \sum_{\lambda=1,2} \left| \vec{\epsilon}_\lambda(\vec{k}) \cdot \left( \frac{\vec{p}}{k \cdot p} - \frac{\vec{p}'}{k' \cdot p'} \right) \right|^2.$$  \hspace{1cm} (F.56)

We would now like to show that one may replace the three vector quantities with their corresponding four vectors, then take $\sum \epsilon_\mu \epsilon^*_\nu \rightarrow -g_{\mu\nu}$. If we orient $k^\mu = (k, 0, 0, k)^\mu$ along the $z$-direction, then we may take our two transverse polarizations as $\epsilon_1^\mu = (0, 1, 0, 0)^\mu$ and $\epsilon_2^\mu = (0, 0, 1, 0)^\mu$. It is now clear that we may freely take the three vectors to four, as the zeroth components of the polarization vectors is zero. To turn the sum over polarizations into a metric we need that the Ward identity be satisfied, $k_\mu j^\mu = k_\mu A^\mu = 0$. Then, with our $k$ oriented along $z$,

$$k^\mu A_\mu = kA_0 + kA_3 = 0$$

$$\Rightarrow A_0 = -A_3.$$  \hspace{1cm} (F.57)
Then

\[ \sum \epsilon_\mu \epsilon_\nu^* A_\mu^* A^{*\nu} = |A_1|^2 + |A_2|^2 \]
\[ = -|A_0|^2 + |A_1|^2 + |A_2|^2 + |A_3|^2 \]
\[ = -g_{\mu\nu} A_\mu^* A^{*\nu}. \quad (F.58) \]

We immediately arrive at our final result:

\[ E_{\text{EM}} = \int \frac{d^3k}{(2\pi)^3} \frac{e^2}{2} \left( -g_{\mu\nu} \left( \frac{p_{\mu}'}{k \cdot p'} - \frac{p_\mu}{k \cdot p} \right) \left( \frac{p_{\nu}'}{k \cdot p'} - \frac{p_\nu}{k \cdot p} \right) \right) \]
\[ = \int \frac{d^3k}{(2\pi)^3} \frac{e^2}{2} \left( \frac{2p \cdot p'}{(k \cdot p')(k \cdot p)} - \frac{m^2}{(k \cdot p')^2} - \frac{m^2}{(k \cdot p)^2} \right). \quad (F.59) \]

**Proca**

When we include an external current in the Proca Lagrangian we have

\[ \mathcal{L}_{\text{Proca}} = -\frac{1}{4} F_{\mu\nu} F^{\mu\nu} + \frac{\mu^2}{2} A_\mu A^\mu - j_\mu A^\mu. \quad (F.60) \]

The EOM are then

\[ \partial_\alpha F^{\alpha\beta} + \mu^2 A^\beta = j^\beta. \quad (F.61) \]
For a conserved current, $\partial_\beta j^\beta = 0$, we have a consistency equation

$$\partial_\beta \left( \partial^\alpha A^\beta - \partial^\beta A^\alpha + \mu^2 A^\beta \right) = \partial_\beta j^\beta$$

$$\Rightarrow \partial^\alpha \partial_\beta A^\beta - \partial_\beta \partial^\alpha A^\alpha + \mu^2 \partial_\beta A^\beta = 0$$

$$\Rightarrow \partial_\beta A^\beta = 0.$$ (F.62)

Our EOM, Eq. (F.61), become

$$\partial^2 A^\beta + \mu^2 A^\beta = j^\beta.$$ (F.63)

Fourier analysis immediately leads one to

$$A^\mu(x) = \int \frac{d^4 k}{(2\pi)^4} e^{-ik \cdot x} \left( \frac{p'^\mu}{k' \cdot p' + i\epsilon} - \frac{p^\mu}{k \cdot p - i\epsilon} \right).$$ (F.64)

The poles in this occur at $k \cdot p' = 0$, $k \cdot p = 0$, and $k^2 - \mu^2 = 0$; the pole structure is exactly the same as for the massless case, Fig. F.1, but with the radiation poles giving a dispersion relation of

$$k^0_{\pm} = \pm \sqrt{k^2 + \mu^2}.$$ (F.65)

Let’s examine the $t < 0$ case and make sure we recover the correct Yukawa
potential in the rest frame. For \( t < 0 \) we pick up only the \( k \cdot p = 0 \) pole. Then

\[
A^\mu(x) = \frac{ie}{(2\pi)^3} \int d^3k e^{-i(k \cdot p)/\sqrt{-\vec{k}^2}} \frac{1}{2\pi} \frac{(p^0, \vec{0})^\mu}{\vec{k}^2 - \mu^2}
\]

\[
= e(1, \vec{0})^\mu \frac{2\pi}{(2\pi)^3} \int_0^\infty k^2 dk \int_0^\pi \sin \theta d\theta \frac{1}{k^2 + \mu^2} e^{ikr \cos \theta} \left( \frac{1}{\pi e^{\mu r}/r} \right)
\]

\[
= \frac{e}{4\pi r} e^{-\mu r}(1, \vec{0})^\mu. \quad (F.66)
\]

Let’s now examine the \( t > 0 \) solution. Again we’ll ignore the uninteresting \( k \cdot p' = 0 \) Yukawa pole contribution. We find that

\[
A^\mu(x) = -ie \frac{-2\pi i}{2\pi} \int \frac{d^3k}{(2\pi)^3} \left\{ \frac{1}{2k_+^0} \left( \frac{p'^\mu}{k^0_+ p^0 - \vec{k} \cdot \vec{p}} - \frac{p^\mu}{k_+^0 p^0 - \vec{k} \cdot \vec{p}} \right) e^{-ik_+^0 t} e^{i\vec{k} \cdot \vec{x}} \right. \\
\left. \frac{1}{2k_-^0} \left( \frac{p'^\mu}{k^0_- p^0 - \vec{k} \cdot \vec{p}} - \frac{p^\mu}{k_-^0 p^0 - \vec{k} \cdot \vec{p}} \right) e^{-ik_-^0 t} e^{i\vec{k} \cdot \vec{x}} \right\}. \quad (F.67)
\]

We can therefore write \( A^\mu_{\text{Proca}} \) in the form of Eq. (F.39) with

\[
A^\mu_{\text{Proca}} = \frac{-e}{k^0} \left( \frac{p'^\mu}{k \cdot p'} - \frac{p^\mu}{k \cdot p} \right), \quad (F.68)
\]

where, from now on, we will implicitly take \( k^0 = k_+^0 \). However because \( k^\mu k_\mu = \mu^2 \) instead of 0 as in the E&M case we cannot immediately write \(|\vec{E}|^2 + |\vec{B}|^2\) as \( \vec{E} \cdot \vec{E}^* \) as we did before. Additionally, since we do not have gauge invariance like in the E&M case, we do not have transversality of the fields; there are three
polarization vectors (whose sum in fact obeys $\sum_\lambda^3 \epsilon^\mu_\lambda \epsilon^{\ast \nu}_\lambda = -g_{\mu \nu} + k^\mu k^\nu/\mu^2$).

As a result we won’t use any of the tricks exploited in the E&M calculation; rather we will plug our solution of $A_{\text{Proca}}$ into the formula for $E_{\text{Proca}}$, Eq. (F.21), and brute force manipulate it.

We are interested in finding quantities of the form $\int d^3 x Q^2(x)$ where $Q(x) = \text{Re} \int d^3 k Q(k) \exp(-ik \cdot x)/(2\pi)^3$. Then

$$\int d^3 Q^2(x) = \frac{1}{4} \int d^3 x \frac{d^3 k}{(2\pi)^3} \frac{d^3 k'}{(2\pi)^3} \left[ Q(k) e^{-ik \cdot x} + Q^\ast(k) e^{ik \cdot x} \right] \times \left[ Q(k') e^{-ik' \cdot x} + Q^\ast(k') e^{ik' \cdot x} \right]$$

$$= \frac{1}{4} \int \frac{d^3 k}{(2\pi)^3} Q(k) Q(-k) e^{-2ik^0 t} + Q^\ast(k) Q^\ast(-k) e^{2ik^0 t}$$

$$+ 2 Q(k) Q^\ast(k)$$

$$= \int \frac{1}{2} \frac{d^3 k}{(2\pi)^3} Q(k) Q(-k) \cos(2k^0 t) + Q(k) Q^\ast(k), \quad (F.69)$$

where we are taking $k = (k^0, \vec{k})$ and $-k = (k^0, -\vec{k})$. We get the last line because, as we will see below, $A^\ast_\mu = A^\nu \Rightarrow Q^\ast(k) Q(-k) = Q^\ast(k) Q^\ast(-k)$ for all the quantities of interest.

From Eq. (F.45) we see that

$$\vec{E}_k \cdot \vec{E}_{-k} = \left[ i(k^0 \vec{A}_k - \vec{k} A^0_k) \right] \left[ i(k^0 \vec{A}_{-k} + \vec{k} A^0_{-k}) \right]$$

$$= k^0 A^0_k \vec{k} \cdot \vec{A}_{-k} + k^2 A^0_k A^0_{-k} - k^0 A^0_{-k} \vec{A}_k \cdot \vec{A}_{-k} - k^0 A^0_{-k} \vec{k} \cdot \vec{A}_k$$

$$= k^2 A^0_k A^0_{-k} - k^0 A^0_{-k} \vec{A}_k \cdot \vec{A}_{-k}$$

$$= \vec{E}^*_k \cdot \vec{E}^*_{-k}, \quad (F.70)$$

$$= \vec{E}^*_k \cdot \vec{E}^*_{-k}, \quad (F.71)$$
and
\[ \vec{E}_k \cdot \vec{E}_k^* = k^0 \vec{A}_k^2 + \vec{k}^2 \vec{A}_k^0 \cdot \vec{A}_k - 2k^0 \vec{A}_k^0 \vec{k} \cdot \vec{A}_k. \]  
(F.72)

From Eq. (F.46) we find
\[ \vec{B}_k \cdot \vec{B}_k = \left[ i(\vec{k} \times \vec{A}_k) \right] \left[ -i(\vec{k} \times \vec{A}_{-k}) \right] \]
\[ = \vec{k}^2 \vec{A}_k \cdot \vec{A}_{-k} - \vec{k} \cdot \vec{A}_k \vec{k} \cdot \vec{A}_{-k} \]
\[ = \vec{B}_k^* \cdot \vec{B}_{-k}^*, \]  
(F.73)

where we have used the vector identity \((\vec{a} \times \vec{b}) \cdot (\vec{c} \times \vec{d}) = (\vec{a} \cdot \vec{c})(\vec{b} \cdot \vec{d}) - (\vec{a} \cdot \vec{d})(\vec{b} \cdot \vec{c})\),

and
\[ \vec{B}_k \cdot \vec{B}_{-k} = \vec{k}^2 \vec{A}_k^2 - (\vec{k} \cdot \vec{A}_k)^2. \]  
(F.75)

Plugging these pieces into Eq. (F.21) we find that
\[
E_{\text{Proca}} = \frac{1}{4} \int \frac{d^3k}{(2\pi)^3} \left[ \vec{k}^2 \vec{A}_k^0 \vec{A}_{-k}^0 - k^0 \vec{A}_k \cdot \vec{A}_{-k} + \vec{k}^2 \vec{A}_k \cdot \vec{A}_{-k} \right. 
\left. + (\vec{k} \cdot \vec{A}_k)(\vec{k} \cdot \vec{A}_{-k}) + \mu^2 \vec{A}_k^0 \vec{A}_{-k}^0 + \mu^2 \vec{A}_k \cdot \vec{A}_{-k} \right] \cos 2k^0 t 
\right] 
+ k^0 \vec{A}_k^2 + \vec{k}^2 \vec{A}_k^0 \cdot \vec{A}_k^0 - 2k^0 \vec{A}_k^0 \vec{k} \cdot \vec{A}_k + \vec{k}^2 \vec{A}_k^2 - (\vec{k} \cdot \vec{A}_k)^2 
+ \mu^2 \vec{A}_k^0 \cdot \vec{A}_k^0 + \mu^2 \vec{A}_k^2. \]  
(F.76)

First let’s prove that the coefficient of the cos term is 0. It’s clear that the
\( \vec{A}_k \cdot \vec{A}_{-k} \) terms all cancel as \( \vec{k}^2 + \mu^2 = k^0^2 \). The remaining part is

\[
k^0^2 A_k^0 A_{-k}^0 - (\vec{k} \cdot \vec{A}_k)(\vec{k} \cdot \vec{A}_{-k}) &=\]

\[
= (k^0 A_k^0 - \vec{k} \cdot \vec{A}_k)(k^0 A_{-k}^0 + \vec{k} \cdot \vec{A}_{-k})
\]

\[
+ k^0 A_{-k}^0 \vec{k} \cdot \vec{A}_k - k^0 A_k^0 \vec{k} \cdot \vec{A}_{-k}
\]

\[
= (k^\mu A_\mu)(k^0 A_{-k}^0 + \vec{k} \cdot \vec{A}_{-k})
\]

\[
= 0, \quad (F.77)
\]

where we note that the pieces added to the end of the first line sum to zero. Using the definition of \( k^0 \) to combine terms we have the \( E_{\text{Proca}} \) integrand as

\[
2 k^0 \vec{A}_k^2 + k^0 A_k^0^2
\]

\[
- 2k^0 A_k^0 \vec{k} \cdot \vec{A}_k - (\vec{k} \cdot \vec{A}_k)^2
\]

\[
= 2 k^0 \vec{A}_k^2 - 2(\vec{k} \cdot \vec{A}_k)^2
\]

\[
= 2 k^0 \left( \vec{A}_k^2 - A_k^0\right)
\]

\[
= -2 k^0 A^\mu A_\mu, \quad (F.78)
\]

where we have repeatedly exploited \( k^\mu A_\mu = 0 \), which implies that

\[
(k^\mu A_\mu)^2 = k^0 \vec{A}_k^2 - 2k^0 A_k^0 \vec{k} \cdot \vec{A}_k + (\vec{k} \cdot \vec{A}_k)^2 = 0. \quad (F.79)
\]

With \( \sum_{\lambda=1,2,3} \epsilon^{\mu}_{\lambda} \epsilon^{\nu*}_{\lambda} = -g^{\mu\nu} + k^{\mu}k^{\nu}/\mu^2 \), \( k^\mu A_\mu = 0 \), and Eq. (F.68) we finally
arrive at

\[
E_{\text{Proca}} = 2 k^0 \sum_{\lambda=1,2,3} |\epsilon_\lambda \cdot A|^2 \\
= \int \frac{d^3k}{(2\pi)^3} \frac{e^2}{2} \sum_{\lambda=1,2,3} |\epsilon_\lambda \cdot \left( \frac{p' \cdot k}{k \cdot p'} - \frac{p \cdot k}{k \cdot p} \right)|^2 \quad (F.80)
= \int \frac{d^3k}{(2\pi)^3} \frac{e^2}{2} \left( \frac{2p \cdot p'}{(k \cdot p')(k \cdot p)} - \frac{m^2}{(k \cdot p')^2} - \frac{m^2}{(k \cdot p)^2} \right). \quad (F.81)
\]

**F.2 Field Theory Calculation**

**F.2.1 Bremsstrahlung Radiation**

We wish to calculate the field theory analog of the previous classical calculations. Following Peskin pgs. 182-183 [251], consider the diagrams in Fig. F.2 contributing to bremsstrahlung radiation.

*Figure F.2: Diagrams contributing to the probability of emitting a bremsstrahlung photon.*

Then, taking $\mathcal{M}_0$ to denote the part of the amplitude that comes from the
Appendix F: Heavy Quark Production Radiation Derivation

external field “tickling” the charge, we find that

\[ i\mathcal{M} = -ie\bar{u}(p') \left( \mathcal{M}_0(p', p - k) \frac{i(p - \bar{k} + m)}{(p - k)^2 - m^2} \gamma \cdot \epsilon^*(k) \right. \]
\[ \left. + \gamma \cdot \epsilon^*(k) \frac{i(p' + \bar{k} + m)}{(p' + k)^2 - m^2} \mathcal{M}_0(p' + k, p) \right) u(p). \]  

\(\text{(F.82)}\)

In order to make contact with the classical limit we assume a soft photon: \(|\vec{k}| \ll |\vec{p} - \vec{p}'|\). Then we can take

\[ \mathcal{M}_0(p' + k, p) \approx \mathcal{M}_0(p', p - k) \approx \mathcal{M}_0(p', p), \]  

\(\text{(F.83)}\)

and we can ignore the \(\bar{k}\) in the numerators.

Using Eq. (E.11) we have that Eq. (F.82) becomes

\[ i\mathcal{M} = \bar{u}(p')[\mathcal{M}_0(p', p)] u(p) \cdot \left[ e \left( \frac{p' \cdot \epsilon^*}{p' \cdot k} - \frac{p \cdot \epsilon^*}{p \cdot k} \right) \right]. \]  

\(\text{(F.84)}\)

Summing over polarization states, integrating over phase space, and taking the conditional probability yields

\[ \langle N_\gamma \rangle = \int \frac{d^3k}{(2\pi)^3} \frac{1}{2\omega} e^2 \sum_\lambda |\epsilon_\lambda \cdot \left( \frac{p'}{k \cdot p'} - \frac{p}{k \cdot p} \right)|^2. \]  

\(\text{(F.85)}\)

For massless QED we have that in a diagram that satisfies the Ward identity \(\sum_\lambda \epsilon^*_\mu \epsilon^{*\lambda} = -g_{\mu\nu}\). Then we have that the energy radiated, to lowest order,
in exact agreement with the classical E&M result, Eq. (F.59).

For massive Proca we have the additional longitudinal polarization that the photon can radiate into; the polarization sum is modified to \( \sum_\lambda \epsilon_\mu^\lambda \epsilon_\nu^{\ast \lambda} = -g_{\mu\nu} + k_\mu k_\nu / \mu^2 \). Additionally \( k^2 = m_\gamma^2 \neq 0 \) in the propagators. The soft photon limit corresponds to the limit of small \( k^0, \vec{k} \), hence \( m_\gamma^2 \ll 2p \cdot k \). To the same level of approximation, then, we ignore both the photon momentum in the numerators and the photon masses in the denominators of the propagators.

Then we have that

\[
E_{\text{QFT}}^{\text{EM}} = \int \frac{d^3 k}{(2\pi)^3} \frac{e^2}{2} \left( \frac{2p \cdot p'}{(k \cdot p')(k \cdot p)} - \frac{m^2}{(k \cdot p')^2} - \frac{m^2}{(k \cdot p)^2} \right), \quad (F.86)
\]

since the extra terms all cancel, we may use the equation interchangeably for either the massive or massless case.
F.3 Comparison

F.3.1 Full Result: Massive Field, Charge, with Recoil

We wish to make a connection to the zeroth order radiation emitted from the production of a hard parton at midrapidity. To that end, let’s consider the massive quark and field configuration first. Using Ivan’s notation: a four-vector is not bold-faced (e.g. $p$, $k$), a three-vector is bold-faced with a vector symbol (e.g. $\vec{p}$, $\vec{k}$), and a transverse two-vector is bold-faced without a vector symbol (e.g. $p$, $k$). Minkowski four-vectors are written with parentheses, (); light-cone four-vectors with brackets, []. In this notation our momenta of interest are

\begin{align*}
p & = [M_Q, M_Q, 0] \quad \text{(F.88)} \\
p' & = [(1-x)E^+, \frac{k^2 + M_Q^2}{(1-x)E^+}, -k] \quad \text{(F.89)} \\
k & = [xE^+, \frac{k^2 + m_\gamma^2}{xE^+}, k]. \quad \text{(F.90)}
\end{align*}

In order to compute the Proca result we must convert these into three vectors. Doing so faithfully and using these in Eq. (F.80) yields to lowest order, when expanding in powers of $1/E^+$,

\[
\frac{dE}{d^3k} = C \frac{4(1-x)^2(k^2 + (1-x)^2m_\gamma^2)}{(k^2 + (1-x)^2m_\gamma^2 + x^2M_Q^2)^2}, \quad \text{(F.91)}
\]

where $C = \left(2(2\pi)^3 \right)^{-1}$ is a constant that will be have the same value for
the rest of this section. There are two interesting features in this result that are different from Magda’s zeroth order massive QCD result (ignoring the additional difference from the error in her published result that she corrected in her thesis). The first is the overall factor of $(1-x)^2$ that does not reproduce Ivan’s massless result, which is $C/k^2$. While this may be swept under the rug as $1-x \approx 1$ in the small-$x$ limit, we will actually recover this overall factor below.

The other difference is the $(1-x)^2m_γ^2$ term in the numerator: this cannot be ignored. Nevertheless this filling in of the “dead cone” in the massive field case is not so far-fetched; the additional longitudinal polarization could easily create a mode to emit radiation collinearly.

Plugging the above momenta into Eq. (F.87) and expanding in powers of $1/E^+$, the lowest order QFT calculation gives

$$\frac{dE}{d^3k} = C \frac{4(1-x)^2(k^2 + (1-x)^2m_γ^2)}{(k^2 + (1-x)^2m_γ^2 + x^2M_Q^2)^2},$$  

exactly reproducing the classical limit. This gives us quite a bit of confidence in our results.

### F.3.2 Massive Field and Charge, No Recoil

Interestingly the result when there is no recoil,

$$p' = [E^+, \frac{k^2 + M_Q^2}{E^+}, -k],$$  

(F.93)
with the other momenta the same, is

$$\frac{dE}{d^3k} = C \frac{4((1 + x)^2k^2 + m^2)}{((1 + x)^2k^2 + m^2 + x^2M_Q^2)^2}. \quad (F.94)$$

**F.3.3 Massive Charge and Massless Field with Recoil**

In the case of a massless field the QFT and classical results are necessarily the same; we have

$$\frac{dE}{d^3k} = C \frac{4(1 - x)^2k^2}{(k^2 + x^2M_Q^2)^2}. \quad (F.95)$$

Everything is consistent with taking $m_\gamma \to 0$ from our previous result. Again we see the overall factor of $(1 - x)^2$ out front. We’re tempted to simply take $M_Q \to 0$ to recover the completely massless limit. However in the massless limit we must actually solve a completely different problem: for a massless charge we cannot take it to be at rest for $t < 0$. Perhaps of anecdotal interest the totally massless with recoil bremsstrahlung result, using

\begin{align*}
    p &= [E^+, 0, 0] \quad \text{(F.96)} \\
    p' &= [(1 - x)E^+, \frac{k^2 + M_Q^2}{(1 - x)E^+}, -k] \quad \text{(F.97)} \\
    k &= [xE^+, \frac{k^2 + m_\gamma^2}{xE^+}, k], \quad \text{(F.98)}
\end{align*}

is

$$\frac{dE}{d^3k} = C \frac{x^2}{k^2}; \quad \text{(F.99)}$$

this is clearly not what we are interested in.
What we will do is to solve a problem more relevant to finding the zeroth order contribution than bremsstrahlung radiation: beta decay radiation (pair production).

## F.4 Pair Production

### F.4.1 Classical

We now take as our current a (charge) pair production

\[
j^\mu(x) = e \int d\tau \left[ \frac{dy^\mu_1(\tau)}{d\tau} \delta^{(4)}((x - y_1(\tau))) - \frac{dy^\mu_2(\tau)}{d\tau} \delta^{(4)}((x - y_2(\tau))) \right],
\]

where we have

\[
y^\mu_{1,2}(\tau) = \begin{cases} 0, & \tau < 0 \\ \frac{p^\mu_{1,2}}{m_{1,2}}, & \tau > 0 \end{cases};
\]

we have allowed ourselves the freedom to have both difference masses and different momenta for the two (opposite) charges.

The Fourier transform of our current is

\[
\tilde{j}^\mu(k) = \int d^4x e^{ik \cdot x} j^\mu(x)
\]

\[
= e \lim_{\epsilon \to 0^+} \int_0^\infty d\tau \left[ \frac{p^\mu_1}{m_1} e^{\tau(\epsilon + i \frac{k \cdot p_1}{m_1})} - \frac{p^\mu_2}{m_2} e^{\tau(\epsilon + i \frac{k \cdot p_2}{m_2})} \right]
\]

\[
= ie \left[ \frac{p_1}{k \cdot p_1 + i \epsilon} - \frac{p_2}{k \cdot p_2 + i \epsilon} \right].
\]

The only difference classically from the bremsstrahlung result is that the
“$k \cdot p = 0$” pole is shoved below the real axis. Since we throw away these poles anyway we know that we may safely use our previously derived equations for the radiated energy lost, Eq. (F.59) and Eq. (F.80). All we need to do is alter the $p$ momentum appropriately before plugging in.

### F.4.2 QFT

We’d like to know whether consideration of pair production, Fig. F.3, results in an amplitude different from the usual bremsstrahlung diagrams, Fig. F.2. The amplitude from Fig. F.3 is

$$iM \approx -ie \bar{u}(p') \bar{u}(p) \gamma \cdot \epsilon^*(k) \left[ \frac{i(p' + k + m)}{(p' + k)^2 - m^2} \right]$$

$$- \frac{i(p' + k + m)}{(p' + k)^2 - m^2} \mathcal{M}_0 u \cdots u,$$

(F.103)

where we see that the sign difference between the terms no longer comes from the switch in sign of the $(p - k)^2$ vs. the $(p' + k)^2$ term in the denominator but rather from the opposite sign of charge. We may safely employ our previous derivation, Eqs. (F.86,F.87), using momenta associated with pair production.


Appendix F: Heavy Quark Production Radiation Derivation

Figure F.3: Diagrams contributing to the probability of emitting a photon in a pair production event.

F.4.3 Comparison

Massive Field, Charge, with Recoil

It turns out with

\[
p = \left[ M_Q^2/E^+, E^+, 0 \right] \tag{F.104}
\]

\[
p' = \left[ (1-x)E^+,\frac{k^2 + M_Q^2}{(1-x)E^+}, -k \right] \tag{F.105}
\]

\[
k = \left[ xE^+,\frac{k^2 + m^2}{xE^+}, k \right], \tag{F.106}
\]

the Proca result, Eq. (F.91), is unchanged.
Massless Field and Charge with Recoil

With

\[ p = [0, E^+, 0] \]
\[ p' = [(1 - x)E^+, \frac{k^2}{(1 - x)E^+}, -k] \]
\[ k = [xE^+, \frac{k^2}{xE^+}, k] \]

the E&M result is

\[ \frac{dE}{d^3k} = C^4 \frac{(1 - x)^2}{k^2}, \]

where we now find that the limiting form of the massive result is now recovered.