The Color Glass Condensate:
A summary of key ideas and recent developments

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Abstract

We summarize the theory and phenomenology of the Color Glass Condensate reviewed previously by E. Iancu and the author in hep-ph/0303204. In addition, we discuss some of the subsequent developments in the past year both in theory and in phenomenological applications.

1 Introduction

In the spring of this year, I delivered three 90 minute lectures on the Color Glass Condensate (CGC) at the joint Hadron 2004/RANP meeting of the Brazilian high energy and nuclear physics communities held at Angra dos Reis in the state of Rio De Janeiro, Brazil \textsuperscript{1}. A sizeable fraction of the material covered there was discussed previously by E. Iancu and myself in a review last year \cite{Iancu}. I will therefore only summarize those topics and refer the reader to Ref. \cite{Iancu} for details. This summary may be useful to the reader who might be interested in a quick review of the subject. Subsequent to the

\textsuperscript{1}Subsequently, a version of these lectures was presented at HUGS 2004 at Jefferson Lab, and at the University of Bielefeld. Part of the material discussed here was also presented at the CTEQ summer school in Madison, Wisconsin and at the Erice conference \textit{QCD at cosmic energies}.
review in Ref. [1], there have been several important developments in both the theory and phenomenology of the CGC. (The latter in particular has been greatly stimulated by the remarkable data on dA scattering taken by the RHIC experiments [2].) Some of these developments were discussed at Angra by myself as well as by Iancu [3] and McLerran [4]. We shall discuss these developments wherever appropriate. Hopefully these lectures will then present an up to date perspective on the CGC for interested readers. A few other reviews which overlap with the material covered in these lectures are listed in Ref. [5].

1.1 Summary of Three Lectures on the CGC

The outline of these lectures is as follows. In Lecture I, we begin with a general introduction to outstanding problems in high energy QCD. We introduce the paradigm of Deeply Inelastic Scattering (DIS) and in this context discuss the evolution equations of perturbative QCD. A likely consequence of QCD evolution at small x is saturation of the wavefunction [6, 7] in the limit $Q^2 = \text{fixed}$ and $s \to \infty$. This leads to the formation of a Color Glass Condensate [8, 9] for $Q^2 < Q_s^2(x)$, where $Q_s$ is the saturation scale. We discuss a simple model of DIS, the Golec-Biernat–Wusthoff model [10], which provides a saturation inspired phenomenology of DIS.

In Lecture II, we begin with a discussion of key features of Light Cone quantized QCD. In particular, the parton model picture of QCD is manifest in Light Cone quantization. It provides a consistent framework to discuss the multi-gluon components of the infinite momentum frame wavefunction that dominate high energy scattering in QCD. This discussion provides the background and the motivation to construct a classical effective field theory that describes the ground state properties of hadrons at high energies [8]. We next discuss the small x renormalization group equations (often called JIMWLK equations) which consistently include quantum corrections to the classical effective theory as one goes to higher and higher energies [9]. The full structure of solutions to the JIMWLK equations is extremely complicated and only mean field analytical solutions are known [11]. A simplified equation which captures some of the non-linear structure of the full RG

\footnote{Here $Q^2 = -q^2 > 0$, where $q^2$ is the momentum transfer squared in deeply inelastic scattering, and $s = (P + k)^2$ is the center of mass energy squared in the collision of an electron with four momentum $k$ and a hadron with four momentum $P$. The Bjorken variable $x$ is defined as $x = Q^2/2P \cdot q$, and one has $x y \approx Q^2/s$, where $y = P \cdot q/P \cdot k$ is called the inelasticity. For simplicity, we will assume throughout that $y = 1$ and hence $x \approx Q^2/s$.}
evolution is the Balitsky-Kovchegov (BK) equation \cite{12}. The BK equation has not been solved analytically to date though numerical solutions of these equations exist \cite{13, 14, 15}. These are discussed briefly. The BK equation can be solved in a "diffusion" approximation \footnote{\textsuperscript{3}It was later argued by these authors (in the second and third papers of Ref. \cite{64}) that the analogy with travelling waves goes beyond this approximation and is generic of saturation models in QCD. This is because in the latter, like the former, is characterized by unstable, rapid linear growth that is damped by non-linear effects which lead to saturation.} in analogy with the theory of travelling wave fronts in statistical physics \cite{65}. The analogy is a powerful one and very recently it has led to interesting developments in the treatment of fluctuations at high energies \cite{65, 66}.

Lecture III deals with the application of the CGC picture to describe pp, p/D-A collisions and A-A collisions. We begin by briefly describing theoretical attempts in the CGC/saturation picture to fit the HERA DIS data. We next briefly discuss the validity of $k_{\perp}$ factorization in hadronic scattering at high energies. This is of phenomenological interest because some saturation models employ $k_{\perp}$ factorization and others do not. The recent RHIC data on Deuteron-Gold collisions has remarkable features especially at forward rapidities. We discuss the CGC interpretation of this data and argue that the unusual features of the data at forward rapidities have a natural explanation in the CGC framework. Finally, we discuss CGC based approaches to the phenomenology of heavy ion collisions. While there is an emerging consensus \cite{19} that final state interactions are essential to understand the RHIC data, the initial state (as described by the CGC) helps constrain the properties of the bulk matter formed in heavy ion collisions. An outstanding theoretical problem is whether thermalization is achieved starting from the CGC. There has been much recent excitement about this possibility and we shall briefly summarize that discussion.

2 Lecture I

Perturbative QCD is very successful but it describes only a very small part of the total cross-section. Recall that

$$\sigma_{\text{Rutherford}} \propto \frac{1}{Q^2}, \quad (1)$$

which is negligibly small in the limit of $Q^2 \to \infty$. The bulk of the semi-hard and soft cross-section remains to be understood. Lattice QCD is a first principles approach but it has been successfully applied so far only to
static quantities. Its applicability is least at high energies where higher moments of leading twist operators become as important as lower moments, and moreover, where higher twist operators begin to contribute significantly to physical processes. The fact that the two most rigorous techniques, perturbation theory and the lattice, are inadequate is especially unfortunate because it appears that there may exist simple structures controlling the high energy behavior of cross-sections. These regularities have been known for a long time and understanding these in the language of the fundamental theory remains an outstanding scientific puzzle. One such example is the parametrization of total cross-sections as

\[ \sigma(s) = A s^{0.0808} + B s^{-0.4525}, \]  

advocated by Donnachie and Landshoff [20]. The first term corresponding to rising cross-sections with energy is believed to occur due to the exchange of a particle with vacuum quantum numbers (the Pomeron), while the second term (corresponding to falling cross-sections) is due to Reggeon exchange. Such simple fits work extremely well for a large number of observables. It must be noted that alternative parametric forms are argued to work just as well. Assuming that the Donnachie-Landshoff fits, by the logic of Occam’s razor, correspond to reality, what are Pomerons and Reggeons and how can we construct them from the underlying theory? The most sophisticated attempts to understand the Pomeron involves the exchange of two “reggeized gluons” -the Pomeron thereby constructed is called the BFKL Pomeron [21]. The BFKL Pomeron is constructed in perturbation theory (very sophisticated perturbation theory) but it has a few problems. More sophisticated work can cure some of these problems but the fact remains that the BFKL Pomeron does not describe total cross-sections and indeed is hard pressed to explain perturbative results as well.

A “road map” of the strong interactions shown in Fig. 1 is useful at this stage. On the y-axis, we plot the Rapidity (or the Energy) and on the x-axis the momentum resolution \( Q^2 \). At low \( Q^2 \) and low energies, Chiral Perturbation Theory works very well. Meson exchange modes do a reasonable job at somewhat higher energies (but still small values of \( Q^2 \)). At high energies, and small momentum transfers, Pomeron phenomenology is successful if not, as discussed, understood. On the other extreme of the plot, the perturbative QCD evolution equations work very well. In perturbative QCD, one obtains large logarithms in \( \alpha_s \ln(Q^2/Q_0^2) \ln(x_0/x) \), where \( x_0 \) and \( Q_0^2 \) correspond to the initial values in the evolutions. The DGLAP equations [22] compute the leading logarithms in \( \alpha_s \ln(Q^2/Q_0^2) \), while the logarithms in \( \alpha_s \ln(x_0/x) \) are sub-leading. The situation is reversed for the BFKL equation, where the
leading logarithms are those in $\alpha_s \ln(x_0/x)$. Both approaches lead to linear evolution equations, in $\ln(Q^2/Q_0^2)$ and $\ln(x_0/x)$ respectively, and both lead as well to rapidly rising cross-sections at small $x$. Very rapidly rising cross-sections violate unitarity and there must therefore exist a mechanism in the theory which restores unitarity at small $x$. Since the unitary boundary may be reached even for $Q^2 >> \Lambda^2_{QCD}$ at sufficiently small $x$, many of us believe that the dynamics that leads to unitarization can be understood in weak coupling \[23\]. It is interesting to speculate whether the physics of unitarization via weak coupling may also provide insight into the successful phenomenology of high energy scattering in the language of Pomerons and Reggeons. Historically, this physics was believed to be entirely non-perturbative in nature.

DIS experiments at HERA ushered in a new era in high energy QCD when they showed conclusively that structure functions rise very rapidly at
small $x$. It came as a surprise (even though it shouldn’t have), since predictions for this behavior existed right from the very early days of QCD [24]. It has since been shown that DGLAP based QCD fits are very successful in fitting the HERA data [25]. These are shown in Fig. 2. In DGLAP evolution, the cross-section grows as one increases $Q^2$. However, even though the multiplicity apparently grows with increasing $Q^2$, the phase space density actually decreases. This is because even though one sees many more partons, they are smaller in size. A cartoon demonstrating this is shown in Fig. 3. We would like to ask what would happen if one were to fix $Q^2$ and decrease $x$. In DGLAP, in part, this depends on the initial $x$ distribution, which has to be a fairly steep power law. A natural mechanism is given by BFKL evolution, which gives rise to the rapid growth in $x$ similar to those assumed in DGLAP initial conditions. The phase space density in this case grows very rapidly. Thus the great value of the BFKL equation is that it provides a mechanism to rapidly generate large numbers of partons, which in turn give rise to large cross-sections.\footnote{Our perspective of BFKL here is in the S-channel dipole scattering picture of Mueller [26].}

Figure 3: Phase space density from DGLAP evolution.

A cartoon demonstrating this growth in the phase space density is shown in Fig. 4. When the phase space density becomes large, of order $1/\alpha_S$, partons fill up the entire phase space of the hadron saturating the phase space density and leading to the phenomenon known by this name [6]. Saturation is driven by higher twist effects corresponding to the screening and recombination of partons in the high density environment. These contributions are non-linear in the parton density and their net effect is to slow down the rise in the parton density [7]. These effects are not contained in BFKL evolution, which describes only linear evolution in the (unintegrated) parton densities.
The competition between the perturbative Bremsstrahlung and the many body, non-linear screening and recombination effects is characterized by a scale \( Q_s(x) \) in the \( x - Q^2 \) plane. When \( Q < Q_s(x) \) one expects the latter to dominate, while for \( Q >> Q_s \), the linear evolution characteristic of QCD Bremsstrahlung is apparent. Saturation therefore provides a natural mechanism to unitarize cross-sections. (The converse is not necessarily true: a unitarized cross-section is not necessarily a saturated cross-section.)

\[
\frac{\alpha}{2\pi} \frac{dN}{dy} / R^2
\]

Figure 4: Phase space density from BFKL evolution.

The Color Glass Condensate is an effective field theory which describes the phenomenon of saturation in QCD [8, 9]. The large parton density provides a large scale, the saturation scale \( Q_s^2 \propto \alpha_s N_c dN/dy / \pi R^2 \), which ensures that the physics can be described in weak coupling. The high occupation number, \( n \sim 1/\alpha_s \), ensures that the small \( x \) modes can be treated as classical fields. These are coupled to static sources at larger values of \( x \). The evolution of the source density with \( x \) is described by renormalization group equations. The strong fields in the CGC description ensure saturation already at the classical level of the theory. This is preserved by quantum evolution, which introduces additional non-trivial features. We will discuss the CGC further in Lecture II.

At what values of \( x \) does saturation set in? This is a difficult question to answer from first principles \(^5\) since one does not have quantitative control over where the higher twist effects that contribute to saturation become important. The data presented in Fig. 2 don’t appear to show any saturation effects. However, there are indications from the behavior of the gluon distribution (at small \( x \) and moderately small \( Q^2 \)) and more importantly, from the longitudinal structure function \( F_L \) extracted from the data that higher

\(^5\)It is no easier to answer this question than to state at what values of \( Q^2 \) perturbative QCD is applicable. The answer depends on what process one is calculating.
twist effects may be playing a role already at HERA. It has been argued by Bartels, Golec-Biernat and Peters [27] that higher twist contributions that may be significant in $F_L$ and $F_T$ separately, cancel in $F_2$ ($=F_L + F_T$). Unfortunately, the $F_L$ data from HERA has large systematic errors at small $x$.

It is well known that the virtual photon-proton cross-section at small $x$ can be written as

$$
\sigma_{\gamma^* p} = \int d^2 r_{\perp} \int dz |\psi_{T,L}(r_{\perp}, z, Q^2)|^2 \sigma_{\bar{q}qN}(r_{\perp}, x), \tag{3}
$$

where $|\psi_{T,L}|^2$ is the probability for a longitudinally or transversely polarized virtual photon to split into a quark with momentum fraction $z$ and an anti-quark with momentum fraction $1-z$ of the longitudinal momentum of the virtual photon. This probability is known exactly and it is convoluted with the cross-section for the $\bar{q}q$-pair to scatter off the proton. A simple model of small $x$ DIS was introduced by Golec-Biernat and Wusthoff [10]. In this model, the $\bar{q}qN$ cross-section (often called the dipole cross-section) was parametrized to be

$$
\sigma_{\bar{q}qN}(r_{\perp}, x) = \sigma_0 \left[ 1 - \exp \left( -\frac{r_{\perp}^2 Q_s^2(x)}{4} \right) \right], \tag{4}
$$

where

$$
Q_s^2(x) = Q_0^2 \left( \frac{x_0}{x} \right)^{\lambda}. \tag{5}
$$

Golec-Biernat and Wusthoff found a fit to all the HERA data for $x \leq 10^{-2}$ and $Q^2 \leq 20 \text{ GeV}^2$ with the parameters $Q_0 = 1 \text{ GeV}$, $\sigma_0 = 23 \text{ mbarns}$, $x_0 = 3 \cdot 10^{-4}$ and $\lambda = 0.3$. Interestingly, this model also provided a good fit to the diffractive data [30], in particular the surprising energy dependence of the diffractive cross-section. The form of the hadronic cross-section adopted by Golec-Biernat and Wusthoff arises naturally in the CGC picture [31].

The latter, as we shall discuss further in Lecture II, also has the right large $k_{\perp}$ behavior, the absence of which is one of the shortcomings of the Golec-Biernat-Wusthoff model. An improved version of the Golec-Biernat–Wusthoff model was developed by Bartels, Golec-Biernat and Kowalski [32], who matched the saturation model to DGLAP evolution at higher values of $Q^2$, while maintaining its key features. A further improvement of the model was the inclusion of the impact parameter dependence of the saturation scale by Kowalski and Teaney [33]. An alternative approach was followed by Mueller, Munier and Stasto [34], who inferred the S-matrix (and therefore
the saturation scale in the Golec-Biernat–Wusthoff parametrization) from the $t$-dependence of exclusive $\rho$-meson production. The value of the saturation scale extracted at small $x$ in all the approaches lies in the ball park of $Q_s^2 \sim 1$-1.5 GeV$^2$. A similar analysis of $J/\psi$ production was performed by Guzey et al. [35]. For other saturation approaches, see Ref. [36]. For a critical discussion of different models, see Ref. [37]. These authors conclude that, for the most central impact parameters, the parton densities are large enough at HERA to generate semi-hard scales which significantly impact the dynamics. An extensive recent theoretical review of vector meson production of HERA can be found in Ref. [38].

The Golec-Biernat model also inspired Golec-Biernat, Kwiecinski and Stasto [40] to plot the HERA data for the virtual photon-proton cross-section in terms of the dimensionless scaling variable $\tau = Q^2/Q_s^2$. Their result, as shown in Fig. 5, demonstrated that the data for $x < 0.01$ and $0.045 < Q^2 < 450$ GeV$^2$ scaled very nicely as a function of $\tau$. Why these data scale up to these high $Q^2$ at small $x$ will be discussed in Lecture III.

![Figure 5](image)

Figure 5: Geometrical scaling of the virtual photon-proton cross-section with $\tau = Q^2/Q_s^2$.

A key ingredient in the Golec-Biernat–Wusthoff model is the dipole cross-section $\sigma_{q\bar{q}p}$ in Eq. (3) for which they introduced the simple model in Eq. (4). We will see in the following that the dipole cross-section is ubiquitous and is a common ingredient in both DIS and hadronic scattering at high energies.

### 3 Lecture II

In this lecture, we shall discuss an effective field theory for high energy scattering—the Color Glass Condensate. A key ingredient in our discussion
will be the n-gluon component of the hadron wave function (where n is large!). In order to construct this wave function, we need to quantize the theory on the light cone. The initial value quantum problem is formulated on an equal light cone time surface \(x^+ = (t + z)/\sqrt{2} = 0\). The great advantage of this approach is that the vacuum simplifies greatly \(^6\). For instance, the light cone quantized boost operator commutes with the light cone QCD Hamiltonian. This property is not satisfied by the usual equal time boost operator, which leads to particle creation under boosts. Thus if we wish to construct boost invariant wave functions, we must need do so on the light front.

Light cone quantized quantum field theories have remarkable properties \(^{11}\). It was first noticed by Weinberg \(^{12}\) that the Feynman rules of scalar field theories simplified greatly in the limit where the light cone momentum \(P^+ \to \infty\). Subsequently, Susskind \(^{13}\) showed that there exists an exact isomorphism between the Poincare group of a quantum field theory on the light cone and the Galilean subgroup of two dimensional quantum mechanics. Thus for instance, as in quantum mechanics, the QCD light cone Hamiltonian \(P_{\text{QCD}}^−\), the generator of translations in \(x^+\), for instance, can be written as \(P_{\text{QCD}}^− = P_{\text{QCD}}^{−0} + V_{\text{QCD}}\). One can construct a complete set of Fock states that are eigenstates of the free Hamiltonian. Now since the light cone vacuum is an eigenstate of both \(P_{\text{QCD}}^−\) and \(P_{\text{QCD}}^{−0}\), one can write the physical eigenstate in terms of a complete basis of “parton” eigenstates of bare quanta. This simple observation (coupled with the physics of time dilation) is the basis of the parton model \(^{14}\) in quantum field theory. An elegant paper by Bjorken, Kogut and Soper \(^{15}\) which demonstrates these features in Quantum Electrodynamics on the light cone is recommended reading for anyone interested in understanding high energy scattering in a light cone quantized gauge theory.

In this light cone framework, the wavefunction of a high energy hadron, can therefore be expressed as

\[
|h\rangle = |qqq\rangle + |qqqg\rangle + \cdots + |qqqg\cdots q\bar{g}ggg\rangle,
\]

Each wee parton in a configuration containing a large number of partons carries a small fraction \(x = k^+/P^+\) of the total momentum \(P^+\) of the hadron. These small x configurations (shown in Fig. 6) forming a fuzzy, strongly correlated parton cloud extending beyond the Lorentz contracted

\(^6\)As the reader might suspect, there is no free lunch and the complications of the usual vacuum are transferred elsewhere. However for the purposes of perturbation theory, perhaps to our eventual peril, these may be neglected.
valence partons, can only be probed at high energies, and are the relevant configurations for multi-particle production. We cannot at present write down the wave function for these configurations in a hadron. One can instead write down a path integral for the ground state of a hadron, which picks out the contributions from multi-parton states.

\[ Z^2 \ll 1 \text{ fm}^2 \]

Figure 7: A large nucleus boosted to high energies. A colored probe with transverse resolution \( x_\perp \sim \frac{1}{k_\perp} \ll \frac{1}{\Lambda_{QCD}} \) sees a large number of color charges.

A classical effective theory for the small x modes of a large nucleus was constructed by Larry McLerran and myself. This theory is a coarse grained field theory constructed in the infinite momentum frame (IMF) \( P^+ \to \infty \) and in the light cone gauge \( A^+ = 0 \). In the IMF frame, only one component \( J^+ \) of the valence parton current is important—the others are sup-
pressed by $1/P^+$. Also, as shown in the cartoon in Fig. 7, due to Lorentz contraction, a wee parton with a transverse resolution $x_\perp \sim 1/k_\perp \ll 1/\Lambda_{\text{QCD}}$ will see a large number of color charges from nucleons, all squished together in the transverse plane.

Figure 8: The valence, glue and sea distributions in a proton. Note that the glue distribution is scaled down by a factor of 20!

Another important ingredient in our construction is the observation that the valence and glue (+ accompanying sea) modes are cleanly separated in $x$. This is seen in Fig. 8. A remarkable feature of this plot is the extent to which the gluon distribution dominates the valence distributions as one goes to small $x$. Indeed, even at $x \sim 0.1$ there are twice as many gluons as up and down valence quarks combined. Therefore at small $x$ we are constructing a theory where the dynamical degrees of freedom are gluons. The valence partons act as sources and the following simple kinematics suffices to convince one that they are static sources:

$$
\tau_{\text{wee}} = \frac{1}{k^-} = \frac{2k^+}{k_\perp^2} \equiv \frac{2xP^+}{k_\perp^2}
$$

$$
\tau_{\text{valence}} \approx \frac{2P^+}{k_\perp^2} \Rightarrow \tau_{\text{wee}} << \tau_{\text{valence}}.
$$

(7)

Not much changes with the valence parton distributions over the time scales of interest for the dynamics of the wee partons. Thus one has something akin to the Born-Oppenheimer approximation-an important ingredient in an effective theory. However, one cannot integrate out the valence sources.
completely out of the theory. This is because they carry color charge (lots of it as we shall see) and therefore couple to the wee partons ⁸.

![Diagram of color charges and small x gluon](image)

Figure 9: A long wavelength wee parton sees a lot of static charges (∝ A¹/３) when it resolves small transverse distances.

Since the wee parton has a large wavelength in the longitudinal direction, it can resolve a lot of color charges provided its transverse wavelength is not too large. The inequality

$$\lambda_{\text{wee}} \sim \frac{1}{k^+} = \frac{1}{xP^+} >> \lambda_{\text{valence}} = \frac{Rm_p}{P^+}, \tag{8}$$

suggests that wee partons with $x << A^{-1/3}$ can resolve partons all along the longitudinal extent of the nucleus. This is shown in Fig. 9. Here $m_p$ is the nucleon mass and $\gamma \sim P^+/m_N$ is the Lorentz factor in the infinite momentum frame. However, if the wee parton had a wavelength $k_\perp \leq \Lambda_{\text{QCD}} \sim 1 \text{ fm}$, it would see no color charge at all since color is confined (in nucleons!) on this scale. It is only if the wee parton has a short wavelength in the transverse direction $k_\perp >> \Lambda_{\text{QCD}}$ that it will see color charges from different nucleons along the longitudinal direction. These charges will be random since they are confined to different nucleons and do not know about each other.

How many of these random sources the wee partons actually couple to depends on the typical transverse momentum of the wee parton ⁹. A wee parton with momentum $p_\perp$ resolves an area in the transverse plane

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⁸We note here that the phenomenon of “limiting fragmentation” observed in rapidity distributions over a wide swath of energies and reactions is basically a statement about the recoil-less universal nature of the valence ("fragmentation") distributions.

⁹The wee parton is soft only in its longitudinal momentum-its transverse momentum may be large.
\((\Delta x_\perp)^2 \sim 1/p_\perp^2\). The number of valence partons it interacts simultaneously with is then
\[
k \equiv k(\Delta x_\perp)^2 = \frac{N_{\text{valence}}}{\pi R^2} (\Delta x_\perp)^2,
\]
which indeed is proportional to \(A^{1/3}\) since \(N_{\text{valence}} = 3 \cdot A\) in QCD.

For a large nucleus with \(k \gg 1\), one can show that the most likely representation is a higher dimensional classical representation of order \(\sqrt{k}\).

The net charge that the wee partons couple to is a classical color charge and is represented by a classical color charge density (per unit transverse area) we denote as \(\rho\). This argument can be made rigorous for \(SU(N_c)\) for large numbers of random sources \[46\]. Since the charges are random, we have
\[
<\rho^a(x_\perp)> = 0; \quad <\rho^a(x_\perp)\rho^b(y_\perp)> = \mu_A^2 \delta^{ab} \delta(2)(x_\perp - y_\perp),
\]
where
\[
\mu_A^2 = \frac{g^2 A}{2\pi R^2},
\]
is the color charge squared per unit area. For a very large nucleus, \(A \gg 1\), \(\mu_A^2 \propto A^{1/3} \gg \Lambda_{\text{QCD}}^2\) is a large scale. Since it is the only scale in the effective theory, we expect that \(\alpha_S(\mu_A^2) \ll 1\). Thus in the large \(A\) limit, one can construct the small \(x\) limit of QCD as a weakly coupled effective field theory.

After these preliminaries, we can now write down the generating functional for the small \(x\) effective action,
\[
Z[j] = \int [d\rho] W_{\Lambda^+}[\rho] \left\{ \frac{\int_{\Lambda^+}[dA] \delta(A^+) e^{iS[A,\rho] - j \cdot A}}{\int_{\Lambda^+}[dA] \delta(A^+) e^{iS[A,\rho]}} \right\},
\]
where \(\Lambda^+\) is the longitudinal momentum scale separating the sources from the fields. \(W_{\Lambda^+}[\rho]\) is a gauge invariant functional describing the distribution of sources at the scale \(\Lambda^+\). The small \(x\) effective action can be written in terms of the sources and the fields as
\[
S[A,\rho] = \frac{1}{4} \int d^4 x F_{\mu\nu}^a F^{\mu\nu,a} + \frac{i}{N_c} \int d^2 x_\perp dx^- \delta(x^-) \text{Tr} (\rho U_{-\infty,\infty}[A^-]),
\]
where
\[
U_{-\infty,\infty} = \mathcal{P} \exp \left( ig \int dx^+ A^{-,a} T^a \right)
\]
is a path ordered exponential along the light cone time direction. The second term in the effective action can also be written \[47\] as \(\text{Tr} (\rho \ln(U_{-\infty,\infty}))\). To the order studied thus far, the two forms of this term, which represents
the coupling between small x fields and large x sources, are equivalent. It remains an open question whether the latter form leads to different results at higher orders.

As discussed previously, for a large nucleus, the sources are random light cone sources. For $SU(N_c)$, this represents a random walk in the space of $N_c - 1$ Casimirs. It can be shown explicitly \[46\] that the quadratic Casimir dominates the random walk (with the higher Casimirs giving contributions that are suppressed by powers of $1/\sqrt{k}$). The weight functional in the path integral, as first conjectured in Refs. [8, 49], can therefore be represented as a Gaussian functional weight (for large $\sqrt{k}$) and one obtains,

$$W[\rho] = \exp\left(-\int d^2x_\perp \frac{\rho^a \rho^a(x_\perp)}{2\mu_A^2}\right), \quad (15)$$

where $\mu_A^2$ was defined in Eq. 11. In general, $W[\rho]$ is not a Gaussian as we shall discuss shortly.

Before we go there, let us first discuss the effective action in Eq. 13. The classical equations of motion for a fixed configuration of $\rho$'s is given by the saddle point of the effective action in Eq. 13. These are just the Yang-Mills equations,

$$D_\mu F_{\mu \nu, a} = \delta^\nu_\perp \delta(x^-) \rho^a(x_\perp). \quad (16)$$

The solution of the Yang-Mills equations are the non-Abelian analog of the Weiz"acker–Williams fields in classical electrodynamics [8]. As one may recall, when one boosts a classical charge in electrodynamics to the IMF, the fields of the charge look like that of a sheet of plane polarized radiation. The fields are singular on the sheet and pure gauges outside. This is shown in Fig. 10

The solution is given by $A^- = 0$ and

$$A_{\perp, i}^{\text{cl.}} = \frac{1}{ig} \mathcal{P} \exp\left(ig \frac{1}{\sqrt{2}} \tilde{\rho}(x_\perp, x^-) \right) \nabla_i \exp\left(ig \frac{1}{\sqrt{2}} \tilde{\rho}(x_\perp, x^-) \right)^\dagger. \quad (17)$$

The path ordering here is in $x^-$. Note also the $x^-$ dependence in $\tilde{\rho}$. A careful solution [48, 49] of the Yang-Mills equations requires smearing in $x^-$. A final note on the solution is that the charge density $\tilde{\rho}$ that appears in the solution is not the color charge density in light cone gauge but instead the color charge density in covariant/Lorentz gauge. In the latter, one has the solution $A'^+ = \frac{1}{\sqrt{2}} \tilde{\rho} \delta(x^-), A'^{\perp} = A_\perp = 0$.

The explicit solution of the gauge field in terms of $\tilde{\rho}$ is not trivial. However, since we are interested in number distributions, one can simply replace
Figure 10: Weizsäcker-Williams fields of a charge boosted to the infinite momentum frame are pure gauges on either side of the charge.

the measure \([d\rho] \rightarrow [d\tilde{\rho}]\) in the path integral. The Jacobian in the transformation is quite simple \([48]\) and does not contribute to the result. Thus one can compute distributions in light cone gauge quite straightforwardly by expressing them in terms of charges in covariant gauge. To be specific, one averages the solution in Eq. (17) with the weight functional \(W\),

\[
<AA>_{\rho} = \int [d\tilde{\rho}]A_{\text{cl.}}[\rho]A_{\text{cl.}}[\tilde{\rho}]W_{\Lambda}[\tilde{\rho}].
\]  

(18)

Figure 11: The occupation number of classical non-Abelian Weizsäcker-Williams fields.
For the Gaussian weight in Eq. 15, which is appropriate for large nuclei and not too small x, one can analytically compute the solution. The result is shown in Fig. 11. The occupation number is defined to be
\[ \phi = \frac{(2\pi)^3 dN}{\pi R^2 d^2 k_{\perp} dy/2(N^2_c - 1)} \]
with \( Q_s^2 \approx \alpha_s N_c \mu_A^2 \ln(Q_s^2/\Lambda_{QCD}^2). \) Hence \( Q_s^2 \approx A^{1/3} \ln(A) \sim A^{1/3} \) for \( A >> 1. \) At large transverse momenta \( (k_{\perp} >> Q_s), \) the distributions have the characteristic \( \phi \propto \mu_A^2/k_{\perp}^2 \) form of Weizsäcker-Williams gluons in electrodynamics. At smaller transverse momenta \( (k_{\perp} << Q_s), \) the distribution has the form \( \phi \sim \ln(Q_s/k_{\perp})/\alpha_s. \) Thus in light cone gauge, the strongly non-linear behavior of the fields is responsible for the softening of the infrared behaviour of the classical fields. This non-linearity is responsible for the phenomenon of saturation. A full description however requires a discussion beyond the classical level discussed thus far.

We are now in a position to understand the term Color Glass Condensate for the state we are describing, namely, the ground state properties of a hadron/nucleus at very high energies. Color is obvious since the state is comprised of a large number of gluons. It is a condensate because, as we have just seen explicitly, the gluons have occupation numbers \( \phi \sim 1/\alpha_s \) and have momenta peaked at \( k_{\perp} \sim Q_s. \) Finally, it is a glass because the gluons are coupled to random sources with time scales of evolution much longer than those of natural time scales associated with the scattering.

We have discussed thus far a classical effective field theory for large nuclei and Gaussian sources. Though many features of the theory persist, the theory is inadequate to describe small x evolution at very small x. The main culprit is the Gaussian assumption for \( W[\rho]. \) One does not obtain Gaussian correlations when quantum corrections are included. The first suggestion this was the case came from computing small quantum fluctuations about the classical saddle point solution. It was noticed that the corrections, proportional to \( \alpha_s \ln(1/x), \) became arbitrarily large at small x \[50\]. It therefore was important to sum these up a la BFKL \[48\]. The method that was invented to do this, now called by the acronym JIMWLK \[9\] after the names of the principal contributors, was a Wilsonian renormalization group approach. Small fluctuation corrections to the effective action in Eq. 13 at one step in \( x (\Lambda^+) \) are incorporated into a modified source density at the next step: \( W_{\Lambda^+}[\rho] \rightarrow W_{\Lambda'^+}[\rho'], \) where \( \rho' = \rho + \delta \rho, \) is the new classical source density which incorporates the small fluctuations in the fields at the scale \( \Lambda^+ \) into the source density at the new lower momentum scale \( \Lambda'^+. \) (One requires that \( \alpha_s \ln(\Lambda^+/\Lambda'^+) << 1 \) to ensure that the small fluctuations are under control at each step.) These are shown in Fig. 12.

The JIMWLK evolution equation for the RG evolution of the weight
The weight functional modified under evolution.

Functional in Eq. 12 can be written as

$$\frac{\partial W_x[\rho]}{\partial \ln(1/x)} = \frac{1}{2} \int \frac{\delta}{\delta \rho^a(x_\perp)} \chi^{ab}(x_\perp, y_\perp)[\rho] \frac{\delta}{\delta \rho^b(y_\perp)} W_x[\rho],$$  \hspace{1cm} (19)

where $\chi^{ab}(x_\perp, y_\perp)[\rho] = \langle \delta \rho^a(x_\perp) \delta \rho^b(y_\perp) \rangle_\rho$ is a two point function in the background field of the hadron. From Eq. 19 one can construct a master equation for $n$-point correlators. With a change of variables, $\rho^a \rightarrow \alpha^a$ where $\nabla^2 \alpha = \rho$, one obtains for the expectation value $\langle O[\alpha] \rangle_Y$ of an operator $O$ the relation,

$$\frac{\partial \langle O[\alpha] \rangle_Y}{dY} = \langle \frac{1}{2} \int \frac{\delta}{\delta \alpha^a(x_\perp)} \chi^{ab}(x_\perp, y_\perp) \frac{\delta}{\delta \alpha^b(y_\perp)} O[\alpha] \rangle_Y. \hspace{1cm} (20)$$

This equation is a generalized Fokker-Planck equation in functional space, where $Y$ is “time” and $\chi$ is the diffusion coefficient [51, 52]. $\chi$ has the functional form,

$$\chi^{ab}_{x_\perp, y_\perp}[\alpha] = \int \frac{d^2z}{4\pi^2} \left( \frac{(\vec{x} - \vec{z}) \cdot (\vec{y} - \vec{z})}{(\vec{x} - \vec{z})^2 (\vec{y} - \vec{z})^2} \right) \left( 1 - V_{x_\perp}^\dagger V_{x_\perp} \right) \left( 1 - V_{y_\perp}^\dagger V_{y_\perp} \right) \{1 - V_{x_\perp}^\dagger V_{x_\perp} \}^{ab} \hspace{1cm} (21)$$

where

$$V_{x_\perp}^\dagger(x_\perp) = \mathcal{P} \exp \left( ig \int dx^- a^a(x^-, x_\perp) T_a \right), \hspace{1cm} (22)$$

and $\mathcal{P}$ denotes path ordering in $x^-$. Consider for instance the two point function $\langle \alpha(x_\perp) \alpha(y_\perp) \rangle_Y$, we discussed previously. In the weak field limit, $g \alpha << 1$, the JIMWLK equation for this two point function reduces to the BFKL equation [21]. Interestingly, one can solve the JIMWLK equations for the two point functions in the other limit—the strong field limit—$g \alpha \sim 1$, using a mean field approximation, which we shall call the Random Phase Approximation.
The phase space density $\phi$ we discussed in the classical approximation, has the following approximate solutions at large rapidities $Y$:

$$\phi \approx \frac{\mu^2}{k^2} \text{ for } \ln \left( \frac{k^2}{Q_s^2} \right) >> \alpha_s Y,$$

$$\approx \left( \frac{\mu^2}{k^2} \right)^{1/2} e^{\omega \alpha_s Y} \text{ for } \ln \left( \frac{k^2}{Q_s^2} \right) \sim \bar{\alpha}_s Y \text{ but } k^2 >> Q_s^2(Y),$$

$$\approx \frac{1}{\alpha_s} \ln \left( \frac{Q_s^2(Y)}{k^2} \right) \text{ for } k^2 << Q_s^2. \quad (23)$$

Here $\omega = 4 \ln 2$ is a constant and $\bar{\alpha}_s = \alpha_s N_c / \pi$. The phase space density in the first line (at very large $k_\perp$) corresponds to the MV/DGLAP regime discussed previously. The regime described in the second line here is new and is the BFKL regime of quantum evolution. The last line corresponds to the dense Color Glass regime of $k_\perp << Q_s$. Interestingly, the phase space density in this dense regime has the same structure as in the classical theory except that the color charges are screened at distances greater than $1/Q_s$ \[53\] \[54\], as opposed to $\Lambda_{QCD}$ in the classical theory. A good approximation to the behavior of the phase space density in the three regions is the form \[53\]

$$\phi = \frac{1}{\pi \gamma c \bar{\alpha}_s} \ln \left( 1 + \left( \frac{Q_s^2}{k^2} \right)^\gamma \right), \quad (24)$$

where varying the anomalous dimension $\gamma$ from 0.63 in the “BFKL” region to 1 in the MV/DGLAP region. We will discuss this point further shortly.

The JIMWLK equations are master equations for $n$-point correlators under small $x$ evolution. These do not have closed form expressions. For instance the evolution equation for 2-point correlators contains 4-point correlators, and so on. This hierarchy is analogous to the well known BBGKY hierarchy in statistical mechanics. Like the latter, one has to make assumptions about correlators at a certain order to close the hierarchy. The JIMWLK equations have not been solved analytically even though there has been an attempt to solve them numerically \[13\].

The Balitsky-Kovchegov equation \[12\] is a simple non-linear evolution equation for the forward scattering amplitude. The derivation by Kovchegov was performed in the framework of Mueller’s dipole picture \[26\]. It is equivalent to the JIMWLK expression for the forward scattering amplitude in the limit of large $N_c$ and $\alpha_s^2 A^{1/3} >> 1$. Recall the expression we had in Lecture I for the virtual photon-proton cross-section (Eq. 3). The hadronic (dipole)
cross-section there can be written as \[31\]

\[
\sigma_{q\bar{q}}(x, r_\perp, b) = 2 \int d^2b \left( 1 - \Re S(x, r_\perp, b) \right), \quad (25)
\]

where the S-matrix can be written in terms of the path ordered exponential in Eq. 21 as

\[
\Re S(x, r_\perp, b) = \frac{1}{N_c} < \Tr(V^\dagger(x_\perp)V(y_\perp)) >_Y \equiv 1 - \mathcal{N}(x, r_\perp, b), \quad (26)
\]

where \( \mathcal{N} \) is the imaginary part of the forward scattering amplitude, \( \vec{r}_\perp = \vec{x}_\perp - \vec{y}_\perp, \vec{b} = (\vec{x}_\perp + \vec{y}_\perp)/2 \) and the path ordered exponential \( V \) was introduced in Eq. 22. Balitsky and JIMWLK have shown that the S-matrix in Eq. 26 satisfies the equation

\[
\frac{\partial}{\partial Y} < \Tr(V^\dagger_2 V_g) >_Y = \frac{\bar{\alpha}_s}{2\pi} \int d^2z \frac{(x - y)^2}{(x - z)^2(z - y)^2} < \frac{1}{N_c} \Tr(V^\dagger_2 V_z)\Tr(V^\dagger_2 V_y) - \Tr(V^\dagger_2 V_y) >_Y . \quad (27)
\]

Here \( \bar{\alpha}_s = \alpha_s N_c/\pi \).

In the \( N_c \to \infty \) and \( \alpha_s^2 A^{1/3} \to \infty \) limits, the average over the product of traces here can be written as the product of the averages of the traces \[10\]

\[
< \Tr(V^\dagger_2 V_z)\Tr(V^\dagger_2 V_y) >= < \Tr(V^\dagger_2 V_z) >< \Tr(V^\dagger_2 V_y) >_Y . \quad (28)
\]

With this factorization, one now obtains the Kovchegov “mean field” equation for the imaginary part of the forward scattering amplitude

\[
\frac{\partial \mathcal{N}(x_\perp, y_\perp)}{\partial Y} = \bar{\alpha}_s \int \frac{(x_\perp - y_\perp)^2}{(x_\perp - z_\perp)^2(z_\perp - y_\perp)^2} \left[ \mathcal{N}_Y(x_\perp, z_\perp) + \mathcal{N}_Y(y_\perp, z_\perp) - \mathcal{N}_Y(x_\perp, y_\perp) \right. \\
- \left. \mathcal{N}_Y(x_\perp, z_\perp) \cdot \mathcal{N}_Y(z_\perp, y_\perp) \right] . \quad (29)
\]

In the limit where \( \mathcal{N} < < 1 \), the non-linear term in Eq. 29 can be ignored and the equation reduces to the BFKL equation. In this limit, the amplitude has the solution,

\[
\mathcal{N}_Y(r_\perp) \approx (r^2_\perp Q_0^2)^{1/2} e^{\omega \bar{\alpha}_s Y} \exp \left( -\frac{\ln^2(1/r^2_\perp Q_0^2)}{2\beta \bar{\alpha}_s Y} \right) \\
= \exp \left( \frac{\rho}{2} + \omega \bar{\alpha}_s Y - \frac{\rho^2}{2\beta \bar{\alpha}_s Y} \right) , \quad (30)
\]

\[10\]One would imagine that in QCD that one would need only the large \( N_c \) limit for this factorization. This can be seen for instance from the one loop effective action in QCD \[39\]. However, in our case, we are dealing with a very particular background field which does not factorize for large \( N_c \) alone. It requires the large \( A \) limit as well for factorization to hold. I thank F. Gelis for an enlightening discussion on this point.
where $\omega = 4 \ln 2 \approx 2.77$, $\beta = 28 \zeta(3) \approx 33.67$ and $\rho = \ln(r^2 Q_0^2)$. If we define

the saturation condition as

$$r_\perp \sim \frac{2}{Q_s} \Rightarrow N = \frac{1}{2},$$

(31)

the vanishing of the exponent for this value of $r_\perp$ gives

$$Q_s^2 = Q_0^2 e^{c\bar{\alpha}_s Y} \quad \text{where} \quad c = 4.84.$$  

(32)

A more careful solution of the BK-equation close to the saturation boundary gives $c = 4.88$.

We can replace $Q_0$ in Eq. 26 by $Q_s$ from Eq. 32. One thus obtains

$$N_Y(r_\perp) \approx (r_\perp^2 Q_s^2)^{\gamma_s} e^{\omega \bar{\alpha}_s Y} \exp \left(-\frac{\ln^2(1/r_\perp^2 Q_s^2)}{2\beta \bar{\alpha}_s Y}\right),$$

(33)

with $\gamma_s \approx 0.63$. In the strong field RPA limit [62, 11, 63], one finds

$$N_Y = 1 - \kappa \exp \left(-\frac{1}{4c} \ln^2(r_\perp^2 Q_s^2)\right),$$

(34)

with $c = 4.84$ and $\kappa$ is an undetermined constant. A complete analytical solution of the BK equation is still lacking though, as we shall discuss, there have been interesting recent developments in this direction [64, 65, 66].

The Balitsky-Kovchegov equation has however been solved numerically [13, 14, 15, 16]. These solutions have the following features:

- The dipole amplitude is shown to unitarize and solution is shown to exhibit geometrical scaling.

- The saturation scale has the behavior predicted in Eq. 32.

- The infrared diffusion problem of the BFKL solution is cured by the non-linear term in the BK equation.

- Ultraviolet diffusion is still present in the BK equation. This can be cured by including running coupling effects [13, 14].

Numerical solutions of the Balitsky-Kovchegov equation are shown in Figs. 13 and 14. In Fig. 13 the unintegrated gluon distribution is shown to be stable against infrared diffusion. The unintegrated gluon distribution from the BFKL equation is shown for comparison. In Fig. 14 the solution is shown explicitly to exhibit geometrical scaling for $k_\perp \leq Q_s$. The solutions also
Figure 13: The unintegrated gluon distribution $\phi$ from numerical solutions \cite{15} of the Balitsky-Kovchegov equation plotted as a function of transverse momentum. The dotted lines lines are the BFKL results while the solid ones are from solutions of the BK-equation.

Figure 14: Geometrical scaling of the unintegrated gluon distribution $\phi$ with $Q_s/k$ from numerical solutions \cite{15} of the Balitsky-Kovchegov equation.
exhibit a soliton-like structure; as shown by Munier and Peschanski, this analogy is an exact one [64]. Numerical solutions to the full JIMWLK equations have been studied by Rummukainen and Weigert [18]. Much work remains in that direction.

As we saw in Fig. 5, the HERA data appears to exhibit geometrical scaling up to rather large values of $Q^2$, values significantly larger than $Q^2_s$. Why is this so? A qualitative explanation $^{11}$ was provided by Iancu, Itakura and McLerran [11]. (See also Ref. [59].) We can write the solution of the BFKL equation in Eq. 30 as

$$N_Y(r_\perp) \approx \exp \left( \omega \bar{\alpha}_s Y - \frac{\rho}{2} - \frac{\rho^2}{2\beta \bar{\alpha}_s Y} \right), \quad (35)$$

where $\rho = \ln(1/r_\perp^2 Q_0^2)$. Now from our definition of the saturation scale (Eq. [32]), we can write $\rho = \rho_c + \bar{\alpha}_s Y$, where $\rho_c = \ln(1/r_\perp^2 Q_s^2)$. One finds that the solution scales as long as $\rho_c^2 << 2\beta \bar{\alpha}_s Y$. Since we are interested in the region $Q^2 >> Q^2_s$, we find that geometric scaling holds for $\lambda \bar{\alpha}_s Y << \ln(Q^2/Q_0^2) << \lambda \bar{\alpha}_s Y + \sqrt{2\beta \bar{\alpha}_s Y}$. This is clearly valid for $\sqrt{2\beta \bar{\alpha}_s Y} > 1$ and is thus easily satisfied even for moderate $Y$’s.

A quantitative fit to HERA data using a dipole parametrization matching the BFKL dipole with the mean field (RPA) form in Eq. [34] was performed by Iancu, Itakura and Munier [55]. They obtain good fits but the HERA inclusive data at present cannot distinguish between these fits and models that do not contain saturation [56]. In general, a large number of models give good fits to the inclusive data. Its the non-inclusive data that provides a more sensitive test and preliminary evidence there is that the CGC models fare better than those without saturation effects [57]. To summarize, as discussed in the previous lecture, CGC based models do reasonably well but with the cautionary caveat that much more work remains for a consistent phenomenology.

How does $Q_s$ behave as a function of rapidity (or energy)? For fixed coupling, as we discussed previously, we obtain Eq. [32]. If we allow the coupling to run, we get very simply,

$$Q^2_{s, \text{running} \alpha_s} = \Lambda^2_{\text{QCD}} \exp \left( \sqrt{2b_0 c(Y + Y_0)} \right), \quad (36)$$

where $b_0$ is the coefficient of the logarithm in the one loop QCD $\beta$-function. The former expression can be understood as the low energy (rapidity) limit of QCD dynamics. The numerical solutions of course provide a quantitative answer, but don’t necessarily provide insight into the phenomenon.
of the latter. Now, the inclusion of running coupling effects in BFKL is highly non-trivial. The proper treatment of next-to-leading order BFKL requires renormalization group improvement of the NLO BFKL kernel, where all collinear singularities are summed to all orders [58]. It was suggested by Mueller and Triantafyllopoulos that the saturation scale could be extracted from solving the BFKL equation in the presence of an absorptive boundary [59]. Triantafyllopoulos showed [60] that this treatment could be extended to the resummed NLO BFKL case, and he was able to extract the energy dependence of $Q_s$. His result is shown in Fig. 15. The value of $\lambda$ is rather large for the fixed coupling case. Furthermore, pre-asymptotic effects are clearly seen to be important. They are less so for running coupling. The “naive” running coupling result is seen to be a fairly good approximation to the full resummed result. The latter is seen to be to be quite close to the value extracted from the HERA experiments.

Figure 15: The energy dependence of the saturation scale expressed in terms of $\lambda = d\ln Q_s^2/dY$.

The $A$-dependence of the saturation scale $Q_s$ has been computed recently by Mueller in this picture [61]. The result is shown schematically in Fig. 16. This result has the form $Q_s^2 \approx \Lambda_{QCD}^2 e^{\sqrt{Y + \xi \ln(A^{1/3})}}$, where $\xi$ here is an undetermined constant. At small rapidities, the second term dominates and one has the result we discussed previously in lecture II; namely, $Q_s^2 \propto A^{1/3}$. For large $Y$, the converse is true, and the $A$ dependence of the saturation scale is gradually lost. Thus as illustrated in Fig. 16 for large rapidities, one may find the remarkable result that the saturation scale, for fixed impact parameter, is independent of the target.

Finally, we now turn to very recent developments. As we mentioned
previously, Munier and Peschanski made the remarkable observation that the Balitsky-Kovchegov equation, in a diffusion approximation (see footnote 3), can be shown to lie (with appropriate field re-definitions) in the same universality class as the Fischer-Kolmogorov-Petrovsky-Piscunov (FKPP) equation \[67\], which describes the behavior of travelling wave fronts. Solutions to the latter are known, and Munier and Peschanski were able to deduce from these the asymptotic form of the amplitude in both the fixed and running coupling B-K equation as well as the form of the saturation scale. They were also able to compute the first two universal pre-asymptotic contributions (in rapidity) to the saturation scale. The first pre-asymptotic correction was also computed by Mueller and Triantafyllopoulos \[59, 60\], whose approach, as we discussed previously was apparently completely different.

Thus far, we have not discussed the impact parameter dependence of the amplitudes. As we shall see, this ties into the previous discussion in an interesting way. It was observed by Mueller and Shoshi \[68\] that, for a fixed impact parameter, the amplitude \(N(b)\) could violate unitarity (in dense "hot spots"), even if the impact parameter averaged amplitudes remained well below unity. The possibility that this could happen in dipole-dipole scattering was suggested by Mueller and Salam \[69\] and observed in numerical simulations of the same by Salam \[70\]. Mueller and Shoshi suggested that these hot spot violations of unitarity could be corrected for by solving

Figure 16: The A-dependence of the saturation scale as a function of the square root of the rapidity. The initial relative height is of order \(A^{1/3}\).
the BFKL equation with a second absorptive boundary \(^{12}\) at \(N = \alpha_s^2\) in addition to the first one at \(N \approx 1\). Their computation of the saturation scale showed large corrections which vanished only at asymptotically small values of \(\alpha_s\).

It was noticed subsequently by Iancu, Mueller and Munier \([65]\) that these results could be interpreted in terms of a generalization of the FKPP equation, the stochastic FKPP (sFKPP) equation, well known to experts in statistical mechanics studying the properties of traveling wave fronts \([71]\). It was realized in these works that the original FKPP equation, in the region where the wavefront is small, did not properly treat the contribution of diffusion to the evolution of wavefronts. It is this diffusive property which provides the seed for the evolution of wavefronts in regimes where the occupation number is extremely small \([72]\). This diffusion is modeled by a stochastic Langevin term in the KFPP equation. The picture described by this sFKPP equation is now that one has an ensemble of wavefronts, each one stable, and saturation scales that are Gaussian distributed among the fronts. A very recent comprehensive analysis of the implications of these ideas for BK and JIMWLK has been provided by Iancu and Triantafyllopoulos \([66]\). These are severe. While the physics in the saturation regime at high energies is likely well described by BK and JIMWLK, the competition between the dispersion of wavefronts (given by the variance of the Gaussian) and the scale governing the exponential decay of fronts (the BK anomalous dimension) suggests that there may be no BFKL regime at any energy. Iancu and Triantafyllopoulos have suggested a Langevin generalization of Balitsky’s hierarchy which includes these effects. The ramifications of these ideas (particularly how they arise in the Color Glass Condensate) remain to be fleshed out further. However it should be clear to the reader that the stochastic nature of high energy processes and the exact analogies to well plumbed models in statistical physics is an exciting direction for research in high energy QCD.

4 Lecture III

We now come to the final topic of these lectures, high energy hadronic scattering. Consider for instance the scattering of two nuclei at high energies—a problem very relevant at high energies. In the CGC picture, an observable

\(^{12}\)The second boundary also had the virtue of correcting for the frame dependence of the BK-equation at high energies.
\( < \mathcal{O} >_Y \) can be computed as

\[
< \mathcal{O} >_Y = \int [d\rho_1] [d\rho_2] W_{x_1}(\rho_1) W_{x_2}(\rho_2) \mathcal{O}(\rho_1, \rho_2),
\]

where \( Y = \ln(1/x_F) \) and \( x_F = x_1 - x_2 \). All operators at small \( x \) can be computed in the background classical field of the nucleus at small \( x \). In particular, the Yang-Mills equations are solved to determine the dependence of the background field in terms of the sources. All quantum information, to leading logarithms in \( x \), is contained in the source functionals \( W_{x_1(x_2)}(\rho_1(\rho_2)) \).

To be specific, inclusive gluon production in the CGC is computed by solving the Yang-Mills equations \( [D_\mu, F_{\mu\nu}]^a = J^\nu,^a \), where

\[
J^\nu = \rho_{p1}\delta(x^-)\delta^{\nu+} + \rho_{p2}\delta(x^+)\delta^{\nu-}.
\]

With initial conditions given by the Yang-Mills fields of the two nuclei before the collision. These are obtained self-consistently by matching the solutions of the Yang-Mills equations on the light cone. The initial conditions are determined by requiring that singular terms in the matching vanish. Since we have argued in the previous lectures that we can compute the Yang-Mills fields in the nuclei before the collision, the classical problem is in principle completely solvable. Similarly, quark pair production at small \( x \) can be computed by solving the Dirac equation (again by matching on the light cone) in the background field of the two nuclei with the latter obtained from solutions of the Yang-Mills equations.

This approach therefore solves the problem of the behavior of wee partons first outlined by Bjorken nearly 30 years ago. As we shall discuss in the following, this enables one to calculate from first principles the initial energy density and the formation time of partons in a high energy heavy ion collision (first estimated by Bjorken).

Hadron scattering in the CGC is studied in practice through a systematic power counting in the density of sources in powers of \( \rho_{1,2}/k_{1,2}^2 \). This power counting in fact is more relevant at high energies than whether the incoming projectile is a hadron or a nucleus. In addition, one can begin to study the applicability of both collinear and \( k_\perp \) factorization at small \( x \) in this approach. We shall discuss here how to interpret gluon and quark production at high energies in hadronic collisions for the cases when both...
hadrons provide either dilute or dense sources for the scattering as well as the asymmetrical case of one source being dilute and the other being dense.

4.1 Gluon and quark production in the dilute/pp regime:

\( \left( \rho p_1/k_\perp^2 \rho p_2/k_\perp^2 << 1 \right) \)

The power counting here is applicable either to a proton at small \( x \), or to a nucleus (whose parton density at high energies is enhanced by \( A^{1/3} \)) at large transverse momenta. The relevant quantity here is \( Q_s \), which, as one may recall, is enhanced both for large \( A \) and small \( x \). So as long as \( k_\perp >> Q_s >> \Lambda_{\text{QCD}} \), one can consider the proton or nucleus as being dilute.

To lowest order in \( \rho p_1/k_\perp^2 \) and \( \rho p_2/k_\perp^2 \), one can compute inclusive gluon production analytically. This was first done in the \( A^\tau = 0 \) gauge [77] and subsequently in the Lorentz gauge \( \partial_\mu A^\mu = 0 \) [78]. At large transverse momenta, \( Q_s << k_\perp \), the scattering can be expressed in a \( k_\perp \)-factorized form shown in Fig. 17. The inclusive cross-section can be expressed as the product of two unintegrated (\( k_\perp \) dependent) distributions times the matrix element for the scattering. This type of factorization (as distinguished from the collinear factorization of perturbative QCD) is called \( k_\perp \)-factorization. In this case, all the small \( x \) evolution can be factorized into the unintegrated gluon distributions.

The comparison of this result to the collinear pQCD \( gg \rightarrow gg \) process and the \( k_\perp \) factorized \( gg \rightarrow g \) was performed in Ref. [79]. At this order, the result is equivalent to the perturbative QCD result first derived by Gunion and Bertsch [80]. This result for gluon production is substantially modified, as we shall discuss shortly, by high parton density effects in the nuclei.

Figure 17: \( k_\perp \) factorized monojet.
One can show that $k_\perp$ factorization is a good assumption at large momenta for quark pair-production as well. This was worked out in the CGC approach by François Gelis and myself \[81\]. The result for the gauge field obtained in Ref. \[78\] is put to use here. The result for inclusive quark pair production can be expressed in $k_\perp$ factorized form as

$$d\sigma_{1} \over dy_{p}dy_{q}d^{2}p_{\perp}d^{2}q_{\perp} = \frac{1}{(2\pi)^{6}C_{A}^{2}} \int \frac{d^{2}k_{1\perp}}{(2\pi)^{2}} \frac{d^{2}k_{2\perp}}{(2\pi)^{2}} \delta(k_{1\perp} + k_{2\perp} - p_{\perp} - q_{\perp}) \phi_{1}(k_{1\perp})\phi_{2}(k_{2\perp}) \frac{\text{Tr} \left( |m_{ab}^{-+}(k_{1},k_{2};q,p)|^{2} \right)}{k_{1\perp}^{2}k_{2\perp}^{2}},$$

where $\phi_{1}$ and $\phi_{2}$ are the unintegrated gluon distributions in the projectile and target respectively (with the gluon distribution defined as $xG(x,Q^{2}) = \int_{0}^{Q^{2}} d(k_{2\perp}^{2}) \phi(x,k_{2\perp})$). The matrix element $\text{Tr} \left( |m_{ab}^{-+}(k_{1},k_{2};q,p)|^{2} \right)$ is identical to the result derived in the $k_\perp$–factorization approach \[82, 83\]. This result has been applied extensively to study heavy quark production at collider energies \[51\]. In the limit $|k_{1\perp}|, |k_{2\perp}| \to 0$, $\text{Tr} \left( |m_{ab}^{-+}(k_{1},k_{2};q,p)|^{2} \right)$ is well defined–after integration over the azimuthal angles in Eq. 39 one obtains the usual matrix element $|M|_{gg\to q\bar{q}}^{2}$, recovering the lowest order pQCD collinear factorization result.

### 4.2 Gluon and quark production in the semi-dense/pA region ($\rho_{p}/k_{2\perp}^{2} << 1 \rho_{A}/k_{2\perp}^{2} \sim 1$).

The power counting here is best applicable to asymmetric systems such as proton-nucleus collisions, which naturally satisfies the power counting for a wide range of energies. Of course, as one goes to extremely high energies, it is conceivable that the parton density locally in the proton can become comparable to that in the nucleus. We shall discuss how that case works as well.\[14\]

In the semi-dense/pA case, one again solves the Yang–Mills equations $[D_{\mu},F^{\mu\nu}] = J^{\nu}$, now with the light cone sources $J^{\nu\alpha} = \delta^{\nu+}\delta(x^{-})\rho_{p}(x_{\perp}) + \delta^{\nu-}\delta(x^{+})\rho_{A}(x_{\perp})$, to determine the gluon field produced-to lowest order in the proton source density and to all orders in the nuclear source density. The computations are performed in Lorentz/covariant gauge $\partial_{\mu}uA^{\mu} = 0$.

---

\[14\]The reader might wonder about the frame dependence in this formulation. Our formalism is valid as long as the infinite momentum frame is applicable for both projectile and target, namely their momenta are much larger than the momenta of the constituents in the hard scattering.
The inclusive gluon production cross-section, in this framework, was first computed by Kovchegov and Mueller [85] and shown to be $k_\perp$ factorizable in Ref. [86]. In Ref. [87], the gluon field produced in pA collisions was computed explicitly in Lorentz gauge. One obtains,

\[
A^\mu(q) = A_p^\mu(q) + \frac{ig}{q^2 + iq^\perp \epsilon} \int \frac{d^2k_{1\perp}}{(2\pi)^2} \left\{ C_U^\mu(q, k_{1\perp}) \left[ U(k_{2\perp}) - (2\pi)^2 \delta(k_{2\perp}) \right] + C_V^\mu(q) \left[ V(k_{2\perp}) - (2\pi)^2 \delta(k_{2\perp}) \right] \right\} \frac{\rho_p(k_{1\perp})}{k_{1\perp}^2},
\]

with $k_2 = q - k_1$ and $U$ & $V$ are path ordered Wilson lines containing all orders in the nuclear source density $\rho_A$. The coefficient functions $C_U$ and $C_V$ are simply related to the well known Lipatov effective vertex $C^\mu_L$ through the relation $C^\mu_L = C^\mu_U + \frac{1}{2} C^\mu_V$.

The path ordered exponentials $U$ are color matrices arising from the rotation of the color charge density of the proton source due to multiple scattering off the nucleus. The path ordered exponentials $V$ (differing from the $U$'s by a 1/2 factor in the argument of the exponential) arise from the Green’s function solutions of the equations of motion. Interestingly, they do not appear in the final result for gluon production. This is because for gluons produced on shell one finds remarkably that $C_U \cdot C_V = C^2_V = 0$ and $C^2_U = C^2_V = 4k_{1\perp}^2 k_{2\perp}^2 / q^2$. Thus only bi-linears of the Wilson line $U$ survive in the squared amplitude that gives us the gluon production cross-section. The result is $k_\perp$-factorizable analogous to Eq. 36 except now one replaces $\phi_2$ with the unintegrated nuclear gluon distribution $\phi_A \propto < U^\dagger U >_{\rho_A}$. This distribution contains powers of the usual unintegrated gluon distribution to all orders–one recovers the usual unintegrated gluon distribution ($\phi_2$ in Eq. 39) at large transverse momentum.

Our result in Lorentz gauge is exactly equivalent to that of Dumitru & McLerran in $A^\tau = 0$ gauge [89]. We now turn to a discussion of the Cronin effect which can be interpreted in this framework.

**The Cronin effect**

The Cronin effect was discovered in proton-nucleus collisions in the late 70’s [90, 91, 92]. The effect observed was a hardening of the transverse momentum spectrum in proton-nucleus collisions, relative to proton-proton collisions, that sets in at transverse momenta of order $k_{1\perp} \sim 1 - 2$ GeV, and disappears at much larger $k_{1\perp}$’s. A corresponding depletion was seen at low transverse momenta, accompanied by a softening of the spectrum. At that time, the effect was interpreted as arising from the multiple scatterings of partons from the proton off partons from the nucleus [93]. At high $k_{1\perp}$, the
higher twist effects, which, in the language of perturbative QCD, are responsible for multiple scattering [94, 95] are suppressed by powers of $k_{\perp}$. The relative enhancement of the cross-sections at moderate $k_{\perp}$'s should thus die away – and indeed, the data seemed to suggest as much. Though a qualitative understanding of the previously observed Cronin effect was suggested by perturbative QCD, a quantitative agreement for all its features (such as, for instance, the flavor dependence) is still lacking. The Cronin effect has been observed at central rapidity at RHIC, and has been interpreted in terms of multiple scatterings, both in collinear factorized pQCD [96, 97, 98, 99, 100] and in saturation inspired models [101, 102, 103, 104, 105, 106, 107].

![Figure 18](image1.png)

**Figure 18:** Depletion of the Cronin peak from $\eta = 0$ to $\eta = 3$ for minimum bias events. From Ref. [108].

![Figure 19](image2.png)

**Figure 19:** Centrality dependence of the Cronin ratio as a function of rapidity. From Ref. [108].

First data from RHIC on forward D-Au scattering at $\sqrt{s} = 200$ GeV/nucleon demonstrate how the Cronin effect is modified with energy or, equivalently,
with the rapidity. The $x$ values in nuclei probed in these experiments, at $k_\perp \sim 2$ GeV, range from $10^{-2}$ in the central rapidity region down to $10^{-4}$ at very forward rapidities \textsuperscript{15}. A dramatic result obtained by the BRAHMS experiment \textsuperscript{108} which has taken data up to pseudo-rapidities $\eta = 3.2$ \textsuperscript{16} is the shrinking of the Cronin peak rapidly with rapidity and at higher rapidity, one sees in Fig. 18 that there is a significant suppression instead. Equally interesting is the centrality dependence of the effect. At central rapidities, one observes that the Cronin peak is enhanced in more central collisions, while, for forward rapidities, the trend is reversed: more central collisions at forward rapidities show a greater suppression than less central collisions! This is shown in Fig. 19.

These results have a natural qualitative understanding in the CGC framework. Comparisons of saturation inspired models to the RHIC D-Au data lead to the following key conclusions:

- Tree level partonic re-scattering responsible for the classical Cronin effect in high energy Deuteron-Gold collisions is computable in the CGC approach. When the weight for the color sources is Gaussian (which is valid at moderately small $x$ for large nuclei), the formalism reduces to the familiar Glauber formalism of independent multiple scatterings. In the McLerran-Venugopalan model, a peak appears at $k_\perp \sim Q_{s,A}$, which is more pronounced for more central collisions \textsuperscript{101} \textsuperscript{102} \textsuperscript{105} \textsuperscript{106}.

- Quantum corrections (due to small-$x$ evolution) to the tree level partonic re-scattering can be “naively” included by letting $Q_s \rightarrow Q_s(x)$. This model of quantum evolution predicts a larger Cronin effect at larger rapidities (because $Q_s$ grows as $x$ decreases) sharply disagreeing with the RHIC d-Au data at forward rapidities. On theoretical grounds it has been known for some time that quantum evolution quickly destroys \textsuperscript{17} the Gaussian weight functional \textsuperscript{50}.

- Proper quantum evolution in the CGC is described by the JIMWLK

\textsuperscript{15}Guzey, Strikman and Vogelsang have recently argued that the average $x$ of the BRAHMS data is significantly higher \textsuperscript{107}. This is indeed true for the $2 \rightarrow 2$ process. However, at small $x$, the $2 \rightarrow 1$ process becomes important and samples smaller $x$’s in the nucleus than in the $2 \rightarrow 2$ process.

\textsuperscript{16}The trends seen by BRAHMS are also corroborated by PHOBOS, PHENIX and STAR in different kinematic ranges \textsuperscript{109} \textsuperscript{110} \textsuperscript{111}.

\textsuperscript{17}This also explains why at sufficiently small $x$ it would be more consistent to use something like the BFKL+RPA fit of Ref. \textsuperscript{55} in interpreting DIS data than Golec-Biernat-Wusthoff type fits.
evolution equation. All simplified versions of JIMWLK (be they BK or RPA) lead to a “Cronin suppression” at large rapidities. Furthermore, the anomalous dimensions governing the hardness of the momentum spectrum are, as discussed previously, of BFKL-type. These lead to a softer spectrum whose magnitude is more severely suppressed for more central collisions, exactly as predicted by the data. Another corroborative piece of evidence is the preliminary observation of the broadening of azimuthal correlations between forward going and central hadrons in D-Au collisions by STAR. This observation confirms a prediction by Kharzeev, Levin and McLerran.

From the qualitative features of the RHIC d-Au data the following picture emerges. The MV model works reasonably well at $x \sim 10^{-2} – central rapidities at RHIC – where small $x$ evolution is not significant. It is a good model of the initial conditions for quantum evolution as a function of rapidity. Correspondingly, the fact that the MV model fails badly at forward rapidities suggests that quantum evolution effects cannot be accounted for simply by a rescaling of the saturation momentum. For instance, calculations with the RPA model reveal a qualitatively different behavior of the ratio $R_{dA}$. In particular, a prediction of this mean-field solution is that the ratio $R_{pA}$ tends to $A^{(\gamma -1)/3}$ at large transverse momentum, where $\gamma$ is the BK anomalous dimension.

An important test of the CGC in D-Au collisions is provided by electromagnetic probes. If one observes the Cronin effect and its subsequent depletion with rapidity, one cannot but conclude that it is an initial state effect. Else, it may be predominantly due to final state effects, as has been proposed recently.

Quark production in $p/D-A$ collisions

Quark production can now be computed with the gauge field in Eq. 40. The field is decomposed into the sum of ‘regular’ terms and ‘singular’ terms; the latter contain $\delta(x^+)$. The regular terms are the cases where a) a gluon from the proton interacts with the nucleus and produces a $q\bar{q}$-pair outside, b) the gluon produces the pair which then scatters off the nucleus. Naively, these would appear to be the only possibilities in the high energy limit where the nucleus is a Lorentz contracted pancake. However, in the Lorentz gauge, one has terms identified with the singular terms in the gauge field which corre-
respond to the case where the quark pair is both produced and re-scatters in the nucleus! Indeed, the contribution of this term to the amplitude cancels the contribution of the term proportional to the $V$'s (see Eq. 40) in the regular terms.

Our result for quark pair production \(^{19}\), unlike gluon production, is not strictly $k_\perp$ factorizable. It can however still be written in $k_\perp$ factorized form as a product of the unintegrated gluon distribution in the proton times a sum of terms with three unintegrated distributions, $\phi_{g,g}$, $\phi_{q\bar{q},g}$ and $\phi_{q\bar{q},q\bar{q}}$. These are respectively proportional to 2-point, 3-point and 4-point correlators of the Wilson lines we discussed previously. For instance, the distribution $\phi_{q\bar{q},g}$ can be interpreted as the probability of having a $q\bar{q}$ pair in the amplitude and a gluon in the complex conjugate amplitude. For large transverse momenta or large mass pairs, the 3-point and 4-point distributions collapse to the unintegrated gluon distribution, and we recover the previously discussed $k_\perp$-factorized result for pair production (Eq. 39) in the dilute/pp-limit. Due to the length of the expressions, we will not present them here but refer the reader to Ref. \[88\].

Single quark distributions are straightforwardly obtained. Here the 4-point correlator $\phi_{q\bar{q},q\bar{q}}$ collapses upon integration over the momentum of the quark or anti-quark to the 2-point correlator $\phi_{q,q}$ corresponding to a quark (or anti-quark) in the amplitude and complex conjugate amplitude.

For Gaussian sources, as in the MV-model, these 2-,3- and 4-point functions can be computed exactly as discussed in Ref. \[88\]. Single quark distributions in the MV-model were recently computed by Tuchin \[119\]. Explicit computations of the size of $k_\perp$-violating terms as a function of quark mass and $Q_s$ are underway and will be reported shortly \[124\].

The results for gluon and quark production in Proton/Deuteron-Gold collisions, coupled with the previous results for inclusive and diffractive \[103, 125, 33, 126\] distributions in DIS suggest an important new paradigm. As one goes to smaller values of $x$ in DIS and hadron colliders, previously interesting observables such as gluon distributions are no longer the right observables to capture the relevant physics. Instead they should be replaced by these dipole and multipole correlators of Wilson lines that seem ubiquitous in all high energy processes and are similarly gauge invariant and process independent. The renormalization group running of these operators may be as powerful and sensitive a harbinger of new physics as were the parton distributions in the mid-70’s.

\(^{19}\)See also related work in Refs. \[122\] and \[119, 20, 121\] and for a recent review of $k_\perp$ factorization in heavy quark production, see Ref. \[123\].
4.3 Gluon and quark production in the dense/AA region

\( \rho_{A1}/k^2_⊥ = \rho_{A2}/k^2_⊥ \sim 1 \).

Since \( \rho_{1,2}/k^2_⊥ \sim 1 \), one has thus far not been able to compute particle production analytically in the CGC. The problem however is well defined in weak coupling and can be solved numerically \[128, 129, 130\]. In practice, this is equivalent to solving the Yang-Mills equations after the collision of two ultrarelativistic nuclei with initial conditions given by the classical gluon fields of each of the nuclei before the collision \[77\].

Figure 20: Diagrams which break \( k_⊥ \) factorization are \( O(1) \) for \( k_⊥ \leq Q_s \)-they are not suppressed.

The numerical simulations performed thus far assume Gaussian initial conditions as in the MV model. As we noted in our discussion of Deuteron-Gold collisions, these may actually be good initial conditions for central Gold-Gold collisions at RHIC where the typical \( x \) is of order \( 10^{-2} \). These will not be good initial conditions at the LHC where the typical \( x \) at central rapidities will be at least an order of magnitude lower. In that case, one has to use solutions of JIMWLK.

Unlike gluon production in the pp and pA cases, \( k_⊥ \)-factorization breaks down in the AA-case \[128, 127\]. \( k_⊥ \) factorization breaking diagrams of the sort shown in Fig. 20 are of order 1 and there are a large number of these. A significant consequence is that one cannot factor the quantum evolution of the initial wavefunctions into unintegrated gluon distributions unlike the pA case.

Nevertheless, there is a systematic way to include small \( x \) effects in the AA case. Numerical solutions of the JIMWLK equations now exist and one can study the rapidity evolution of the Wilson lines we discussed in Lecture II \[13\]. The numerical lattice formalism developed in Ref. \[128\] is ideally
suited to compute particle production in the forward light cone by matching the Wilson lines from each of the nuclei on the light cone. This program has not yet been carried out.

In the following, we will restrict ourself to discussing numerical solutions with Gaussian initial conditions. The saturation scale $Q_s$ (which is an input in the numerical solutions in this approximation) and the nuclear radius $R$ are the only parameters in the problem.\footnote{Another scale is the nucleon size-the color charge over this scale is constrained to be zero. Our results are insensitive to reasonable variations in this scale.} The number and energy of gluons released in a heavy ion collision of identical nuclei can therefore be simply expressed as

$$\frac{1}{\pi R^2} \frac{dE}{d\eta} = \frac{c_E}{g^2} Q_s^3,$$

$$\frac{1}{\pi R^2} \frac{dN}{d\eta} = \frac{c_N}{g^2} Q_s^2,$$

where (up to 10\% statistical uncertainty) $c_E = 0.25$ and $c_N = 0.3$. Here $\eta$ is the space-time rapidity. The numerical computations are performed in terms of the color charge squared per unit area $\mu_A^2$ that we discussed in lecture II (see Eq. [II]). The results for $c_E$ and $c_N$ are obtained for these values. When re-expressed in terms of $Q_s$, there is a small logarithmic uncertainty depending on the scale of $Q_s$.

![Figure 21: $v_2$ from melting colored glass.](image)

The number distributions of gluons can also be computed in this approach. Remarkably, one finds that a) the number distribution is infrared finite, and b) the distribution is well fit by a massive Bose-Einstein distribution for $k_\perp/Q_s < 1.5$ GeV with a “temperature” of $\sim 0.47Q_s$ and by the perturbative distribution $Q_s^4/k_\perp^4$ for $k_\perp/Q_s > 1.5$.\footnote{Another scale is the nucleon size-the color charge over this scale is constrained to be zero. Our results are insensitive to reasonable variations in this scale.}
The RHIC data on the multiplicity (approximately 1000 hadrons in one unit of rapidity) and transverse energy (approximately 500 GeV for central rapidities) of produced hadrons combined with Eq. 41 place strong constraints on what $Q_s$ can be. If $Q_s$ is too small, we will find, absurdly, that the initial transverse energy is less than the final measured transverse energy. On the other hand, if $Q_s$ is too large, we will find that the initial multiplicity of gluons is greater than the final multiplicity of hadrons. Besides, the initial energy per particle will be too difficult to get rid of to match the observed experimental value. While there is no apparent theorem that prohibits the initial gluon multiplicity being greater than the final hadron multiplicity, such a situation is unlikely in all statistical/hydrodynamic scenarios of the RHIC collisions. These constraints therefore allow us to place the bound that

$$1.3 < Q_s < 2 \text{ GeV}$$

This bound is consistent with an extrapolation of the Golec-Biernat–Wusthoff (see Lecture I) fit of $Q_s^2$ to the RHIC data (see Eq. 5). A simple extrapolation gives $Q_s \approx 1.4$ GeV. Other considerations from RHIC will suggest (as we will see shortly) that the value of $Q_s$ should be closer to the higher end of this bound.

![Figure 22: The space-time evolution of a RHIC collision.](image)

In Ref. [132], we computed the elliptic flow produced by the CGC right after the collision. We found (see Fig. 21) that only about half the elliptic flow could be generated in this way. Besides, the $p_{\perp}$ dependence of the
$v_2(p_\perp)$ distribution was much steeper than the RHIC data. This result strongly suggested that final state interactions were important at RHIC and that the RHIC data could not be explained by initial state interactions alone. If there are significant final state interactions and hydrodynamic flow (as suggested by successful hydrodynamic fits to the RHIC data), this suggests that $Q_s$ must be closer to the 2 GeV upper bound. Otherwise, if it were instead closer to the lower bound in Eq. (41), the partonic $E_\perp$ at $\eta = 0$ would be uncomfortably close to the observed hadronic value. Since $E_T/N \sim 0.9 Q_s$, for $Q_s \sim 2$ GeV, the system will have to do a significant amount of work to reduce the transverse energy per particle to the observed value; this is what one expects from hydrodynamics. Thus from very simple considerations, and from the RHIC data, we have already learned quite a bit about the initial state of the matter produced at RHIC. The initial energy density (at a time $\tau \sim 3/Q_s$) can be estimated to be between $20 - 40$ GeV/fm$^3$, much greater than the energy density required by the lattice to form a Quark Gluon Plasma (QGP).

What is not understood is the transition to the QGP from the CGC. (A cartoon showing the timeline of a RHIC collision is shown in Fig. 22.) Due to the rapid expansion of the system, the occupation number of modes falls well below one on time scales of order $1/Q_s$. From these times onwards, one expects the canonical classical approach to break down well before thermalization. On the other hand, for elliptic flow from hydrodynamics to be significant, the conventional wisdom is that thermalization should set in early. A necessary condition is that momentum distributions should be isotropic. The CGC initial conditions are very anisotropic with $<p_\perp> \sim Q_s$ and $<p_z> \sim 0$. How does this isotropization take place? All estimates of final state re-scattering of partons formed from the melting CGC, both from $2 \rightarrow 2$ processes [133, 134, 135] and $2 \rightarrow 3$ processes [136] suggest thermalization takes longer than what the RHIC collisions seem to suggest in the latter case, $\tau_{\text{thermal}} \sim \frac{1}{\alpha_s^{1/2}} \frac{1}{Q_s}$, which at RHIC energies gives $\tau_{\text{thermal}} \sim 2 - 3$ fm [137].

Recently, it has been suggested that collective instabilities, the non-Abelian analog of the well known Weibel instabilities in plasma physics, can speed up thermalization [138, 139, 140]. Starting from very anisotropic (CGC-like) initial conditions, these instabilities drive the system to isotropy on very short time scales, of order $1/Q_s$ in some estimates.

What is the relation of this language of instabilities and that of our classical field simulations? Why didn’t we see such instabilities? One possibility is that our particular initial conditions, the non-linearities of the
fields and the rapid expansion of the system kill the growth of instabilities. Another intriguing possibility is the following. In our solutions of the Yang-Mills equations, it is assumed that the incoming nuclei are delta-function sources on the light cone. This assumption directly leads to an explicit boost invariance of the classical fields produced in the collision. If one relaxes the delta function criterion, small violations of boost invariance should exist. Are these the seeds for the instabilities? Further, to properly study thermalization, one should better understand the interaction of high momentum (particle) and low momentum (field) degrees of freedom and their evolution. This leads to a real time renormalization group description \[141\] which should be coupled with the stability analysis. Work in these directions is ongoing and will hopefully soon provide further insight into the nature of thermalization in heavy ion collisions.

Much of the discussion about equilibration has focused on kinetic equilibration. However, equally interesting is the problem of chemical equilibration. At high energies, the initial state in a heavy ion collision is dominated by gluons. Sea quark pairs are produced from the gluon fields. Are they produced in sufficient numbers and do they re-interact sufficiently strongly for the system to reach chemical equilibrium (where the ratio of gluons to quarks is expected to be \(32/21N_f\))? Under normal circumstances, one would expect, in weak coupling, that the production of quarks to be suppressed. However, since the fields from the CGC are of order \(1/g\), it is conceivable that the strong fields could drive the system to equilibrium. First steps have been taken to study this problem \[142, 143\]. The problem involves solving the Dirac equation in the background field of the two nuclei (which, as we discussed previously, can be computed numerically). Hopefully further progress can be made on this problem in the near future.

Thus far, we have said very little about heavy ion phenomenology at RHIC. There is a successful CGC model- the KLN model \[144\]-which does a very good job of explaining certain bulk features of the data such as the centrality dependence and energy dependence of the multiplicity and the rapidity distributions at different RHIC energies. The model assumes \(k_\perp\)-factorization and parton-hadron duality. With regard to the former, as we have discussed, we expect \(k_\perp\)-factorization to be broken in AA-collisions. Thus the fact that KLN does well suggests perhaps that the effect is a small one, or that several factors contribute to the successful predictions. For instance, some effect of the factorization breaking might be taken into account by the ‘gluon liberation’ factor (our \(c_N\) in Eq. \[41\]). What KLN has trouble with is the energy dependence-on face value one gets \(E_\perp/N \sim Q_s\), about a factor of 3 larger than the RHIC data. This requires that post
CGC either the system does a lot of isentropic work or partons multiply furiously or some combination of the two. Further, the RHIC data on elliptic flow (as we have discussed) and jet quenching (which we have not) suggest that the produced partons re-interact strongly after the CGC stage. The latter was forcefully established by the RHIC Deuteron-Gold data. A model which assumes rapid thermalization after the CGC and subsequent ideal hydrodynamic evolution with KLN initial conditions was proposed by Hirano and Nara \cite{145}. This apparently takes care of the $E_{\perp}$ and elliptic flow issues. However, several loose ends persist. For instance, even if thermalization is rapid, one would expect substantial entropy generation, which is not taken into account in matching the two descriptions.

In hindsight, despite gaps in our understanding, the evolution in our understanding of heavy ion collisions has exceeded even the most optimistic estimates. For instance, much evidence suggests that a strongly interacting quark gluon fluid is briefly created at RHIC even if its properties remain to be fully understood \cite{146}. The RHIC experimentalists deserve full credit for this by devising ingenious observables that have stretched even the most fortunate of models, with most falling like nine pins. Experiments are driving theory, disciplining our fancy, and that’s how it should be.

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