Abstract

The past decade has seen huge advances in experimental measurements made in heavy ion collisions at the Relativistic Heavy Ion Collider (RHIC) and more recently at the Large Hadron Collider (LHC). These new data, in combination with theoretical advances from calculations made in a variety of frameworks, have led to a broad and deep knowledge of the properties of thermal QCD matter. Increasingly quantitative descriptions of the quark-gluon plasma (QGP) created in these collisions have established that the QGP is a strongly coupled liquid with the lowest value of specific viscosity ever measured. However, much remains to be learned about the precise nature of the initial state from which this liquid forms, how its properties vary across its phase diagram and how, at a microscopic level, the collective properties of this liquid emerge from the interactions among the individual quarks and gluons that must be visible if the liquid is probed with sufficiently high resolution. This white paper, prepared by the Hot QCD Writing Group as part of the U.S. Long Range Plan for Nuclear Physics, reviews the recent progress in the field of hot QCD and outlines the scientific opportunities in the next decade for resolving the outstanding issues in the field.
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Acronyms and Abbreviations

Acronyms and abbreviations used in this white paper:

**AdS**: Anti de Sitter space

**ALICE**: A Large Ion Collider Experiment (at the LHC)

**AMPT**: A Multi-Phase Transport (theoretical model)

**ASW**: Armesto, Salgado, and Wiedemann (theoretical formalism)

**ATLAS**: A Toroidal LHC ApparatuS (experiment at the LHC)

**BES**: Beam Energy Scan (at RHIC)

**BNL**: Brookhaven National Laboratory

**BT**: Braaten-Thoma (as used in Figure 10)

**BW**: Brookhaven-Wuppertal (theoretical collaboration)

**CERN**: Historical acronym in current use for European Organization for Nuclear Research

**CFT**: Conformal Field Theory

**CGC**: Color Glass Condensate

**CL**: Confidence Limit

**CME**: Chiral Magnetic Effect

**CMS**: Compact Muon System (experiment at the LHC)

**CNM**: Cold Nuclear Matter

**CUJET**: Columbia University Jet and Electromagnetic Tomography (theoretical formalism)

**CVE**: Chiral Vortical Effect

**DOE**: Department of Energy

**EIC**: Electron Ion Collider

**EM**: ElectroMagnetic (radiation)

**EMCAL**: ElectroMagnetic CALorimeter

**EOS**: Equation Of State

**EPD**: Event Plane Detector (STAR)

**FCS**: Forward Calorimetric System (STAR)

**FF**: Fragmentation Function
FRIB: Facility for Rare Isotope Beams
FTS: Forward Tracking System (STAR)
GEM: Gas Electron Multiplier
GLV: Gyulassy-Levai-Vitev (theoretical formalism)
HFT: Heavy Flavor Tracker (STAR)
HQ: Heavy Quark
HT-BW: Higher Twist Berkeley-Wuhan (theoretical formalism)
HT-M: Higher Twist Majumder (theoretical formalism)
IP-Glasma: Impact Parameter dependent saturation - color Glass condensate plasma
iTPC: Inner TPC (STAR)
JET: Jet and Electromagnetic Tomography (theory-experiment topical group)
JEWEL: Jet Evolution With Energy Loss (Monte Carlo model)
LANL: Los Alamos National Laboratory
LHC: Large Hadron Collider
LO: Leading Order (in QCD)
L1: Level 1 (experimental trigger level)
LS1: Long Shutdown 1 (LHC)
LS2: Long Shutdown 2 (LHC)
MADAI: Models and Data Initiative (experimental/theoretical collaboration)
MARTINI: Modular Algorithm for Relativistic Treatment of heavy Ion Interactions (Monte Carlo model)
MIE: Major Item of Equipment (DOE)
MTD: Muon Telescope Detector (STAR)
MUSIC: Monotonic Upstream-centered Scheme for Conservation laws for Ion Collisions
NASA: National Aeronautics and Space Administration
NLO: Next to Leading Order (in QCD)
PHENIX: Pioneering High Energy Nuclear Interaction experiment (at RHIC)
pQCD: perturbative QCD
PS: Proton Synchrotron (CERN)
PYQUEN: PYthia QUENched (Monte Carlo model)
QCD: Quantum Chromodynamics
QM: Qin-Majumder (as used in Figure 10)
RHIC: Relativistic Heavy Ion Collider
SCET: Soft Collinear Effective Theory
sPHENIX: Super PHENIX
SLAC: Stanford Linear ACcelerator
SM: Standard Model
SPS: Super Proton Synchrotron (CERN)
STAR: Solenoidal Tracker at RHIC
TAMU: Texas A&M University
TECHQM: Theory meets Experiment Collaboration in Hot QCD Matter
TG: Thoma-Gyulassy (as used in Figure 10)
TPC: Time Projection Chamber
VTX: (silicon) VerTeX tracker (PHENIX)
YaJEM: Yet another Jet Energy-loss Model
WHDG: Wicks, Horowitz, Djordjevic, and Gyulassy (theoretical formalism)
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1 Executive Summary

Over the past decade a panoply of measurements made in heavy ion collisions at the Relativistic Heavy Ion Collider (RHIC) and the Large Hadron Collider (LHC), combined with theoretical advances from calculations made in a variety frameworks, have led to a broad and deep knowledge of the properties of hot QCD matter. However, this recently established knowledge of what thermal QCD matter does in turn raises new questions about how QCD works in this environment. High energy nuclear collisions create exploding little droplets of the hottest matter seen anywhere in the universe since it was a few microseconds old. We have increasingly quantitative empirical descriptions of the phenomena manifest in these explosions, and of some key material properties of the matter created in these “Little Bangs”. In particular, we have determined that the quark-gluon plasma (QGP) created in these collisions is a strongly coupled liquid with the lowest value of specific viscosity ever measured. However, we do not know the precise nature of the initial state from which this liquid forms, and know very little about how the properties of this liquid vary across its phase diagram or how, at a microscopic level, the collective properties of this liquid emerge from the interactions among the individual quarks and gluons that we know must be visible if the liquid is probed with sufficiently high resolution. These findings lead us to the following recommendations:

**Recommendation #1:**

The discoveries of the past decade have posed or sharpened questions that are central to understanding the nature, structure, and origin of the hottest liquid form of matter that the universe has ever seen. As our highest priority we recommend a program to complete the search for the critical point in the QCD phase diagram and to exploit the newly realized potential of exploring the QGP’s structure at multiple length scales with jets at RHIC and LHC energies. This requires

- implementation of new capabilities of the RHIC facility needed to complete its scientific mission: a state-of-the-art jet detector such as sPHENIX and luminosity upgrades for running at low energies,
- continued strong U.S. participation in the LHC heavy-ion program, and
- strong investment in a broad range of theoretical efforts employing various analytical and computational methods.

The goals of this program are to 1) measure the temperature and chemical potential dependence of transport properties especially near the phase boundary, 2) explore the phase structure of the nuclear matter phase diagram, 3) probe the microscopic picture of the perfect liquid, and 4) image the high density gluon fields of the incoming nuclei and study their fluctuation spectrum. These efforts will firmly establish our understanding of thermal QCD matter over a broad range of temperature. However, the precise mechanism by which those temperatures are achieved beginning from the ground state of nuclear matter requires a new initiative dedicated to the study of dense gluon fields in nuclei, which leads to our second recommendation:

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1 This recommendation is made jointly with the Cold QCD Working Group.
Executive Summary

Recommendation #2:
A high luminosity, high-energy polarized Electron Ion Collider (EIC) is the U.S. QCD Community’s highest priority for future construction after FRIB.

The EIC will, for the first time, precisely image the gluons and sea quarks in the proton and nuclei, resolve the protons internal structure including the origin of its spin, and explore a new QCD frontier of ultra-dense gluon fields in nuclei at high energy. These advances are made possible by the EIC’s unique capability to collide polarized electrons with polarized protons and light ions at unprecedented luminosity and with heavy nuclei at high energy. The EIC is absolutely essential to maintain U.S. leadership in fundamental nuclear physics research in the coming decades.
2 Introduction

QCD theory and modeling, benefitting from continuous experimental guidance, have led to the development of a standard model to describe the dynamic space-time evolution of the Little Bangs created in high energy nuclear collisions [1]. Collective behavior observed via correlations among the particles produced in the debris of these explosions led to the discovery that, soon after the initial collision, dense QCD matter thermalizes with a very high initial temperature and forms a strongly coupled quark-gluon plasma (QGP). Surprisingly, this matter that filled the early universe turns out to be a liquid with a specific viscosity (the ratio of viscosity to entropy density) $\eta/s$ smaller than that of any other known substance [2, 3] and very near a limiting value for this quantity that is characteristic of plasmas in infinitely strongly interacting gauge theories with a dual gravitational description [4].

Despite continued progress, estimates of the $\eta/s$ of QGP generally remain upper bounds, due to systematic uncertainties arising from an incomplete knowledge of the initial state. However, the unanticipated recent discovery that ripples in the near-perfect QGP liquid bring information about nucleonic and sub-nucleonic gluon fluctuations in the initial state into the final state [5] has opened new possibilities to study the dense gluon fields and their quantum fluctuations in the colliding nuclei via correlations between final state particles. Mapping the transverse and longitudinal dependence of the initial gluon fluctuation spectrum will provide both a test for QCD calculations in a high gluon density regime as well as the description of the initial state necessary to further improve the determination of $\eta/s$.

Understanding strongly coupled or strongly correlated systems is at the intellectual forefront of multiple areas of physics. One example is the physics of ultra-cold fermionic atoms, where application of a magnetic field excites a strong resonance. In an atomic trap, such atoms form a degenerate Fermi liquid, which can be studied in exquisite detail [6]. At temperatures below $\sim 0.1 \, \mu$K the atoms interact via a Feshbach resonance to form a superfluid [7]. Strongly correlated electron systems in condensed matter provide another strongly coupled system [8]. Here, the elementary interaction is not strong, but its role is amplified by the large number of interacting particles and their ability to dynamically correlate their quantum wave functions. In conventional plasma physics strong coupling is observed in warm, dense matter and dusty plasmas [9] residing in astrophysical environments, such as the rings of Saturn, as well as in thermonuclear fusion.

A unique feature of QCD matter compared to the other strongly coupled systems is that the interaction is specified directly at the Lagrangian level by a fundamental theory. Thus we have a chance to understand how a strongly coupled fluid emerges from a microscopic theory that is precisely known. The high temperature achieved in nuclear collisions, combined with the precision achieved by the numerical solutions of lattice gauge theory, permits ab initio calculation of equilibrium properties of hot QCD matter without any model assumptions or approximations. At the same time, the discovery of strongly coupled QGP poses many questions. How do its properties vary over a broad range of temperature and chemical potential? Is there a critical point in the QCD phase diagram where the hadron gas to QGP phase transition becomes first-order? What is the smallest droplet of hot QCD matter whose behavior is liquid-like? What are the initial
conditions that lead to hydrodynamic behavior, and can they be extracted from the experimental data? Can the underlying degrees of freedom in the liquid be resolved with jets and heavy flavor probes? An understanding of how the properties of the liquid emerge requires probing the matter at varied, more microscopic, length scales than those studied to date, as well as examining its production in systems of different size over a range of energies.

Answering these and other questions will depend also on an intensive modeling and computational effort to simultaneously determine the set of key parameters needed for a multi-scale characterization of the QGP medium as well as the initial state from which it emerges. This phenomenological effort requires broad experimental input from a diverse set of measurements, including but not limited to

1. A more extensive set of heavy quark measurements to determine the diffusion coefficient of heavy quarks.
2. Energy scans to map the phase diagram of QCD and the dependence of transport coefficients on the temperature and chemical potential.
3. Collisions of nuclei with varied sizes, including p+A and very high multiplicity p+p collisions, to study the emergence of collective phenomena and parton interactions with the nuclear medium.
4. The quantitative characterization of the electromagnetic radiation emitted by the Little Bangs and its spectral anisotropies.
5. A search for chiral symmetry restoration through measurements of lepton pair masses.
6. Detailed investigation of medium effects on the production rates and internal structure of jets of hadrons, for multi-scale tomographic studies of the medium.

This program will illuminate how “more” becomes “different” in matter governed by the equations of QCD.

RHIC and the LHC, together provide an unprecedented opportunity to pursue the program listed above and to thereby resolve the open questions in thermal properties of QCD matter. While collisions at the LHC create temperatures well above those needed for the creation of QGP and may thus be able to explore the expected transition from a strongly coupled liquid to a weakly coupled gaseous phase at higher temperatures, the RHIC program uniquely enables research at temperatures close to the phase transition where the coupling is strongest. Moreover, the unparalleled flexibility of RHIC provides collisions between a variety of different ion species over a broad range in energy. The combined programs permit a comprehensive exploration of the QCD phase diagram, together with detailed studies of how initial conditions affect the creation and dynamical expansion of hot QCD matter and of the microscopic structure of the strongly coupled QGP liquid.

This varied program at these two colliders, covering three orders of magnitude in center of mass energy, has already led to an array of paradigmatic discoveries. Asymmetric Cu+Au and $^3$He+Au collisions [10], and collisions between deformed uranium nuclei at RHIC [11] are helping to constrain the initial fluctuation spectrum and to eliminate some initial energy deposition models. The recently discovered unexpected collectivity of anisotropic flow signatures observed in p+Pb...
collisions at the LHC [12, 13] suggests that similar signatures seen in very-high-multiplicity p+p collisions at the LHC [14] and in a recent re-analysis of d+Au collisions at RHIC [15] might also be of collective origin. How collectivity develops in such small systems cries out for explanation. The unavoidable question “What is the smallest size and density of a droplet of QCD matter that behaves like a liquid?” can only be answered by systematically exploiting RHIC’s flexibility to collide atomic nuclei of any size over a wide range of energies. The additional running in 2015 of p+Au and p+Al collisions at RHIC will augment the d+Au and ³He+Au data and represents an important first step in this direction.

Future precision measurements made possible by increases in the energy and luminosity of the LHC will quantify thermodynamic and microscopic properties of the strongly coupled plasma at temperatures well above the transition temperature $T_C$. At the same time, RHIC will be the only facility capable of both of providing the experimental lever arm needed to establish the temperature dependence of these parameters while also extending present knowledge of the properties of deconfined matter to larger values of the baryon chemical potential $\mu_B$, where a critical point and first order phase transition may be awaiting discovery. There is no single facility in the short- or long-term future that could come close to duplicating what RHIC and the LHC, operating in concert, will teach us about Nature.

Both RHIC and the LHC are also capable of probing new, unmeasured physics phenomena at low longitudinal momentum fraction $x$. Proton-lead collisions at the LHC allow the study of previously unreachable regions of phase space in the search for parton saturation effects. However, a complete exploration of parton dynamics at low $x$ will require an Electron-Ion Collider (EIC). Accordingly, a cost-effective plan has been developed for a future transition of the RHIC facility to an EIC. While forward rapidity studies in p+A and A+A collisions at RHIC and the LHC can provide access to low-$x$ physics in a complementary kinematic range, an EIC will be needed to deliver crucially missing precise information on the nuclear parton distribution functions within the most desirable kinematic regime. However, this white paper focuses on the future opportunities in the realm of thermal QCD, noting where relevant the need for our knowledge to be extended by the compelling insights to be derived from a future EIC [16].

The remainder of this white paper presents experimental and theoretical progress since the last Long Range Plan in Section 3 in order to assess the current status of the field and its facilities. Section 4 then describes future prospects for advancing our understanding of thermal QCD and thereby addressing the deep intellectual questions posed by recent discoveries.

3 Progress Since the Previous Long-Range Plan; Current Status

Enormous progress has been made in the experimental and theoretical study of hot QCD matter since the 2007 Long Range Plan [17]. A new energy frontier at the LHC, in concert with a wide variety of experimental tools honed at RHIC, enabled rapid yet refined analyses of the highest energy heavy ion collisions studied to date. At the same time, upgrades to both RHIC and its experiments allowed not only exploration of a new low-energy regime but also greatly improved...
experimental sensitivity at RHIC’s top energy. In combination with increasingly sophisticated theoretical models, these developments have led to new insights into the behavior of nuclear matter under extreme conditions. This section details the advances in both the experimental facilities and the results derived from them since the last Long Range Plan.

3.1 Facilities Status

Collisions of heavy nuclei at ultra-relativistic energies are studied at two facilities: the Relativistic Heavy Ion Collider (RHIC) at Brookhaven National Laboratory, and (since 2010) the Large Hadron Collider (LHC) in Geneva, Switzerland. The impressive experimental progress in the field since the 2007 Long Range Plan that is presented in what follows has been made possible by the outstanding performance of these two facilities.

RHIC began operations in 2000 with the capability of colliding nuclei from deuterons to Au at center-of-mass energies of 200 GeV per nucleon pair. Recommendation IV of the 2007 Long Range Plan endorsed the “RHIC II” luminosity upgrade, envisioned as a 10-20 fold increase above the design luminosity of $2 \times 10^{26} \text{cm}^{-2}\text{s}^{-1}$ for full energy Au+Au collisions. While this upgrade was a high priority of the nuclear science community, the then-estimated cost of $\sim$150M drove a proposed funding profile that would have provided this capability no earlier than 2016. Remarkably, breakthroughs in both transverse and longitudinal stochastic cooling by the BNL Collider-Accelerator Department scientists have made it possible to achieve luminosities well above the RHIC II specification 3 years earlier at roughly 15% of the cost projected in 2007. The new RHIC luminosity performance is shown in the left panel of Figure 1, demonstrating that the Au+Au luminosity from the 2014 RHIC run routinely exceeded RHIC II luminosities. As a result, the integrated luminosity for Au+Au collisions acquired in Run 14 significantly exceeds the sum of all previous RHIC runs [19], as shown in the right panel of Figure 1.

Figure 1: Left: the luminosity for $\sqrt{s_{NN}} = 200$ GeV Au+Au collisions as a function of time in the 2014 RHIC Run, compared to RHIC and RHIC II design luminosity. Right: the integrated luminosity for all RHIC heavy ions runs.

RHIC also can collide polarized protons at energies up to $\sqrt{s} = 510$ GeV. This unique capability forms the basis of the RHIC Spin program [18] discussed in the Cold QCD Town Meeting White Paper.
3.1 Facilities Status

RHIC's capabilities were extended in 2011 with the commissioning of an Electron Beam Ion Source [20] (EBIS)\(^3\), which replaced the aging Tandem Accelerator as a source for injection into the AGS/RHIC accelerator chain. The new physics enabled by EBIS was demonstrated in definitive fashion in 2012, when RHIC became the first collider to produce \(^{238}\text{U}^+\)\(^{238}\text{U}\) collisions. The intrinsic deformation of the \(^{238}\text{U}\) nucleus provides a valuable tool in constraining models of the initial state energy deposition and separating the effects from overlap geometry and quantum fluctuations in the initial state on the hydrodynamic flow in the final state. Similarly, in 2014 RHIC provided the first \(^{3}\text{He}^+\text{Au}\) collisions to study the development of odd-harmonic hydrodynamic flow resulting from the three nucleons in \(^{3}\text{He}\). Both of these developments are described in more detail in Section 3.2.

Another demonstration of the flexibility of the RHIC is the Beam Energy Scan (BES) in search of the QCD critical point. Phase I of this campaign was conducted in 2010, 2011 and 2014. In addition to full energy \(\text{Au}+\text{Au}\) collisions at \(\sqrt{s_{\text{NN}}} = 200\) GeV, data were taken for \(\text{Au}+\text{Au}\) collisions at \(\sqrt{s_{\text{NN}}} \approx 62.4\) GeV, 39 GeV, 27 GeV, 19.6 GeV, 14.5 GeV, 11.5 GeV and 7.7 GeV. As discussed in more detail in Section 3.7 this range of energies explores the region in the QCD phase diagram (as a function of baryon chemical potential \(\mu_B\) and temperature) in which it is predicted that the smooth cross-over transition observed at the highest RHIC energies transforms into a first-order phase transition. The capability to explore this regime is a unique feature of RHIC.

Both the PHENIX [21] and the STAR [22] experiments at RHIC have undergone significant upgrades since the last Long Range Plan. PHENIX extended its measurement capabilities at forward angles with a Muon Piston Calorimeter [23], which is now being upgraded with a pre-shower detector [24]. STAR increased its data acquisition and triggering capabilities via the DAQ1000 [25] and High Level Trigger [26] projects. The Time of Flight [27] detector greatly extended their particle identification capabilities and together with the muon telescope detector [28] significantly improved its capabilities to study physics in the di-lepton channel. Both experiments installed silicon-based tracking systems for vertexing and heavy-flavor detection, the VTX [29, 30] and FVTX [31] for PHENIX and the HFT [32, 33] for STAR. These new capabilities, together with the greatly increased RHIC luminosity, are the realization of the RHIC II upgrade envisioned in the 2007 Long Range Plan.

Late 2009 marked the beginning of CERN LHC operations, with a pilot run providing first proton+proton collisions with collision energies of 0.9 and 2.36 TeV. The first year of LHC physics running began with \(p+p\) running at 7 TeV in April 2010 and ended with first \(\text{Pb}+\text{Pb}\) collisions at \(\sqrt{s_{\text{NN}}} = 2.76\) TeV in November and December, increasing the center-of-mass energy explored in heavy ion collisions by a factor of 14 compared to RHIC. The heavy ion program, which was foreseen in LHC planning from the beginning, uses most of the elements of the LHC accelerator chain shown in in Figure 2, beginning from the electron cyclotron resonance ion source and linear accelerator, which provide \(^{208}\text{Pb}\) ions stripped to \(^{209}\text{Pb}\) at 4.2 MeV/n. After further carbon foil stripping, bunch shaping and electron cooling in the CERN Low Energy Ion Ring (LEIR), \(^{54}\text{Pb}\) ion bunches are sent to the CERN PS, accelerated and fully stripped, yielding \(^{82}\text{Pb}\). After acceleration in the SPS to to 177 GeV/n, injection and acceleration in the LHC are the final

\(^3\)EBIS was partially funded by NASA for the study of space radiation effects on extended human space missions at NASA’s Space Radiation Laboratory located at BNL.
3.1 Facilities Status

steps. Using 120 colliding bunches for each beam, a peak luminosity of \(3 \times 10^{25}\) cm\(^{-2}\)s\(^{-1}\) was achieved in the 2010 LHC run. This corresponds to an integrated luminosity of \(7 \, \mu\text{b}^{-1}\) delivered to each of three interaction regions for the ALICE, ATLAS and CMS experiments participating in heavy-ion data taking.

Figure 3: Left: Delivered and recorded integrated luminosities at CMS for \(\sqrt{s_{NN}} = 2.76\) GeV Pb+Pb collisions as a function of time for the 2010 and 2011 LHC Pb+Pb runs. Right: Integrated luminosity for the \(\sqrt{s_{NN}} = 5.02\) TeV p+Pb 2013 LHC Run.
3.2 Hydrodynamics and Collective Flow

For the November–December 2011 run, an increase in the number of colliding bunches to 360 per ring, as well as improved focusing, allowed an increase in peak luminosity by a factor of 15–20, reaching close to design collision rates. The total delivered luminosity per interaction region was about 150 μb⁻¹, with delivered and recorded luminosity in CMS shown in Figure 3 (left).

The third heavy-ion data taking period in early 2013 provided proton+lead and lead+proton collisions at 5.02 TeV, following a pilot run in fall 2012. Although this mode of operation was not foreseen in the baseline design of the LHC, beams were commissioned in 10 days. The physics requirements of all experiments were met in three weeks of physics running, resulting in an integrated luminosity of up to 35 nb⁻¹ and record intensity levels, Figure 3 (right). A p+p reference data set at 2.76 TeV was also recorded.

All four major LHC detectors have participated in heavy-ion data taking in the 2009–2013 period (Run I), with ALICE, ATLAS and CMS taking p+p, p+Pb and Pb+Pb data, and LHCb taking p+p and p+Pb data. ALICE [34] has been optimized for heavy-ion operations, with large kinematic coverage, in particular at low transverse momenta, and charged particle identification over a wide momentum range using a variety of techniques. ATLAS [35] and CMS [36] are general purpose collider detectors, with a particular focus on high data taking rates, full azimuthal coverage over a wide rapidity range and high resolution at very high transverse momenta. Although designed for discovery physics in p+p collisions, the high granularity of ATLAS and CMS makes them suitable for heavy-ion collisions as well, in particular for high momentum probes where they complement the strengths of the ALICE detector. The heavy-ion related program of LHCb [37] was focussed on quarkonia measurements in p+Pb collisions at forward rapidities.

3.2 Hydrodynamics and Collective Flow

The initial discovery of strong elliptic flow at RHIC [38] and the characteristic hydrodynamic signature of mass ordering in the medium response [39,40] focussed a great deal of attention on improving the relativistic hydrodynamic description of the quark-gluon plasma. (See Ref. [41] for a recent review.) One of the most important recent discoveries made in heavy ion collisions since the last Long-Range Plan is the persistence of density fluctuations from the initial state. Recent work [42–51] demonstrates that these fluctuations survive through the expansion of the fireball and appear as correlations between produced particles. Most previous approaches had approximated the incoming nuclei as smooth spheres and the initial overlap region as an ellipse. The survival of density and geometry fluctuations was first hinted at in measurements of cumulants related to the shape of the elliptic flow distribution [52,53]. The picture started to become more clear after measurements were made in Cu+Cu collisions where the relative fluctuations were more prominent in the smaller system [54]. Ultimately, a new paradigm emerged as the structure of the initial state was found to play a central role in determining the azimuthal anisotropies with respect to the event plane angles Φn, parameterized in terms of transverse momentum pT and azimuthal angle φ as

\[
\frac{d^2n}{p_Tdp_Td\phi} \sim 1 + 2v_2(p_T) \cos 2(\phi - \Phi_2) + 2v_3(p_T) \cos 3(\phi - \Phi_3) + 2v_4(p_T) \cos 4(\phi - \Phi_4) + \ldots \tag{1}
\]
Previous measurements that were focused almost exclusively on the dominant $v_2$, a spectrum carrying information about both the initial densities in the collision and the dissipative properties of the subsequent plasma phase [55]. The survival of the initial state fluctuations is related to the earlier finding that the QGP discovered at RHIC is the most perfect fluid known [56–58] with a viscosity to entropy ratio near the string theory limit [4]. The low viscosity plasma phase acts as a lens (albeit of strongly non-linear character), faithfully transferring the geometric structure of the initial density distributions, with its associated distribution of pressure gradients which act as a hydrodynamic force, into the final state. There it shows up most prominently as correlations between produced particles. Quantum fluctuations in the initial state cause these correlations to fluctuate from event to event.

Descriptions of these new phenomena have required the development of a new dynamical framework for heavy-ion collisions. It includes i) modeling of initial-state quantum fluctuations of nucleon positions and sub-nucleonic color charges and the color fields generated by them, ii) a description of the pre-equilibrium dynamics that evolves the initial energy-momentum tensor by solving either the (2+1)-dimensional Yang-Mills equations for the gluon fields (weakly-coupled approach) or Einstein’s equations of motion in five-dimensional anti-deSitter space (strongly-coupled approach), followed by iii) the rapid transition, event-by-event, to second-order viscous relativistic fluid dynamics, and iv) a late-stage hadron phase described by microscopic transport calculations. While there is widespread agreement on the general structure of such a standardized dynamical approach, it has not yet reached the level of uniqueness that would justify calling it the “Little Bang Standard Model” [1]. Model comparisons with experimental data that illustrate the state of the art in dynamical modeling can be found in Refs. [3, 58–66]. With the existence of a reliable equation of state from lattice QCD calculations [67–70] a crucial degree of uncertainty in hydrodynamic modeling could be eliminated, enabling the development of a complete hydrodynamic space-time model. With this full space-time picture in hand, the comparisons of model calculations to harmonic decompositions of correlation functions ($\sqrt{v_n^2}$) at RHIC and the LHC (shown in Figure 4) have reduced the uncertainty on $\eta/s$ by a factor of 10 [41].

What is needed to turn this standard dynamical framework into the “Little Bang Standard Model”? One fundamental challenge along the way is the need to determine simultaneously the space-time picture of the collective expansion and the medium properties that drive this expansion [1]. A unique and reliable determination of these two unknowns will be informed by measurements of multiple flow observables sensitive to medium properties in different stages of the evolution [55, 71, 72]. Due to the large event-by-event fluctuations in the initial state collision geometry, the matter created in each collision follows a different collective expansion with its own set of flow harmonics (magnitude $v_n$ and phases $\Phi_n$). Experimental observables describing harmonic flow can be generally given by the joint probability distribution of the magnitude $v_n$. 

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Figure 4: Model calculations compared to measurements of the harmonic decomposition of azimuthal correlations produced in heavy ion collisions [41]. The left panel shows model calculations and data for $v_n$ vs. collision centrality in Pb+Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV. The right panel shows similar studies for the $p_T$ dependence of $v_n$ in 200 GeV Au+Au collisions. The comparison of the two energies provides insight on the temperature dependence of $\eta/s$.

and phases $\Phi_n$ of flow harmonics:

$$p(v_n, v_m, ..., \Phi_n, \Phi_m, ...) = \frac{1}{N_{evts}} \frac{dN_{evts}}{dv_n dv_m ... d\Phi_n d\Phi_m}.$$  \hspace{1cm} (2)

Specific examples include the probability distribution of individual harmonics $p(v_n)$, correlations of amplitudes or phases between different harmonics ($p(v_n, v_m)$ or $p(\Phi_n, \Phi_m)$), and flow decorrelations in transverse and longitudinal directions. These observables can be accessed through measurements of correlations with three or more particles. The joint probability distribution (2) can be fully characterized experimentally by measuring the complete set of moments recently identified in Ref. [73]. With the added detail provided by these measurements, hydrodynamic models can be fine-tuned and over-constrained, thereby refining our understanding of the space-time picture and medium properties of the QGP created in heavy ion collisions. Initial measurements of some of these observables [74–76] and comparison to hydrodynamic and transport models [3, 77–79] have already provided unprecedented insights into the nature of the initial density fluctuations and dynamics of the collective evolution, as seen in Figure 5.

The agreement between the models and the data shown in Figure 4 and Figure 5 suggests that the essential features of the dynamic evolution of heavy ion collisions are well described by our current models. However, these model calculations depend on the values assumed for many parameters, so reliable determination of the QGP properties requires a systematic examination of the full parameter space. An example of such an exploration [80] is shown in Figure 6 where the shape of the QCD equation of state (EOS) is treated as a free parameter. The left panel shows a random sample of the thousands of possible Equations of State, constrained only by results on the velocity of sound obtained by perturbative QCD at asymptotically high temperature and by lattice QCD at the crossover transition temperature. They are compared to the EOS determined from lattice QCD [70]. The right panel shows a sample of the Equations of State allowed by experimental data. The results of this study suggest that data at RHIC and the LHC require an
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Figure 5: Comparison of the $p(v_2)$ (left panel) and correlation between $\Phi_2$ and $\Phi_4$ (right panel) measured for Pb+Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV with hydrodynamic model [3] or transport model [79] calculations.

EOS consistent with that expected from QCD. This demonstrates that our model of heavy-ion collisions describes the dynamics of the collisions well enough that we can extract information on the emergent properties of finite temperature QCD from the experimental traces left by the tiny droplet of QGP created in the collisions. These state-of-the-art models can therefore be used to both determine properties of finite temperature QCD currently inaccessible to lattice calculations and to provide an accurate space-time profile needed for modeling other processes like jet quenching. Figure 7 shows a schematic representation of our current uncertainty on the temperature dependence of $\eta/s$ in QCD matter. While many of the existing measurements are accurate enough, as seen in Figure 4, to determine $\eta/s$ with much greater precision if all other model parameters were already known, the non-linear simultaneous dependence of the observables on multiple parameters does not yet allow one to translate the high quality of these experimental data into a more precise estimate of $\eta/s$. The studies shown in Figures 4, 5 and 6 suggest, however, that a more complete set of measurements of the moments of the joint probability distribution (2) at the LHC and RHIC (particularly in the Beam Energy Scan), coupled with extensive quantitative modeling, will provide the desired access to $(\eta/s)(T)$ in and around the transition temperature where hadrons melt into quark-gluon plasma, and strongly reduce the width of the blue uncertainty band in Figure 7.

While the paradigm of collective flow phenomena in a strongly coupled, opaque QGP fluid has been firmly established in sufficiently central collisions of heavy nuclei, it was generally expected that the magnitude of collectivity would diminish as the system size decreases. As the mean-free-path of the matter approaches the characteristic size of the system, the effects of viscous damping become more important and the validity of a hydrodynamic description becomes more suspect. Evidence for this trend has been observed in peripheral A+A collisions. As such, no collective flow was anticipated in p+p and p+A collisions. Surprisingly, correlations that are long-range in rapidity and similar to those measured in A+A collisions have now also been observed at the LHC in rare high-multiplicity p+p collisions [14] (corresponding to high gluon-density initial states). In several ways, these resemble the correlations in central A+A collisions which have been widely accepted as evidence of collective flow [81, 82]. Subsequent
3.2 Hydrodynamics and Collective Flow

Figure 6: Studies of the QCD equation of state from Lattice QCD calculations and from models constrained by data from RHIC and the LHC [80]. The right panel shows that data prefer an equation of state consistent with lattice QCD demonstrating that our model of the collision dynamics is good enough to allow us to study the emergent properties of QCD.

measurements revealed similar phenomena in high multiplicity p+Pb and d+Au at both the LHC [12,83,84] and RHIC [15]. The dependence of the correlations in p+Pb or d+Au on $p_T$, multiplicity [13,85–87], pseudorapidity [88], and particle species [89,90] reveal similarities to those observed in A+A collisions. In particular, the mass ordering of $v_n(p_T)$ is reminiscent of the effect from a common radial flow boost in A+A collisions [89–91], and multi-particle correlations show unambiguously that the novel correlations in high-multiplicity p+Pb collisions are collective in nature [76].

The origin of collectivity in these small systems is a topic of debate. While hydrodynamic models with strong final-state interactions may provide a natural interpretation for many of the observed features in the data [92–96], their apparent applicability in such small systems, along with the required assumption of rapid thermalization, challenges our understanding [97]. Meanwhile, other novel mechanisms, mainly related to the initial-state quark and gluon correlations, have also been proposed as alternative interpretations of the observed long-range correlations in p+A and d+A collisions, and they have even provided qualitatively successful descriptions for p+p collisions [98–102]. Disentangling initial- and final-state effects to distinguish between these various approaches poses a theoretical and experimental challenge. Recent data from $^3$He+Au collision may shed some light on the question, as will improved correlation measurements at forward rapidity, where the presence of the correlation structures is most surprising. Further insights are expected as comprehensive studies of the system-size and geometric dependence become available in p+A d+A and $^3$He+A collisions [103] where the relative contributions of
Figure 7: The temperature dependence of the viscosity to entropy density $\eta/s$. The blue band represents the range allowed by our current understanding based on models compared to data with a minimum at the transition temperature. pQCD calculations and the string theory limit are also shown. The shaded vertical regions represent the ranges of initial temperatures probed by RHIC and the LHC.

initial- and final-state correlations are expected to vary. This program will allow us to explore the boundary of perfect fluidity in QCD matter at the smallest scales ever achieved [104].

Addressing these open questions on the possible role of hydrodynamics in the smallest hadronic systems will play an important role not only in completing our standard model of a strongly coupled QGP matter, but also in providing new opportunities to probe the structure of protons. If indeed final-state effects described by hydrodynamic flows are proven to be the dominant source of correlations, the presence of a tiny low viscosity fluid enables the study of protons and sub-nucleonic scale fluctuations at very short time scales [95, 105, 106]. The high-density gluon state inside a proton is of fundamental interest as the equations of QCD are expected to become classical [107, 108]. This transition has the potential to reveal how a classical system can emerge from QCD. In light of recent exciting observations, this topic should be studied in future p+A programs covering the wide kinematic range provided by RHIC and the LHC and ultimately in an EIC which is the highest priority for new construction in our community.
### 3.3 Parton Energy Loss and Jet Modification

#### 3.3.1 Introduction

In processes involving a hard scattering, highly virtual partons are produced; these then undergo successive branchings resulting in a parton shower [109]. The ensemble of produced particles is highly collimated about the direction of the initial parton and contains a range of different momentum scales. The properties of these objects, known as jets [110], and how they emerge from perturbative QCD (pQCD) calculations have been extensively studied in high-energy physics [111, 112].

One of the successes of the early portion of the RHIC program was the discovery of jet quenching [113, 114]: the phenomenon in which jet showers are modified by interactions with the medium [115]. The most noticeable outcome of this scattering in the medium is an enhanced rate of bremsstrahlung leading to a loss of energy and momentum by the most energetic (leading) partons in the shower, which results in a depletion of high momentum hadrons. The first measurements of the suppression of high-$p_T$ hadrons and di-hadron correlations established that the medium was highly opaque to colored probes. This indicated that the medium contains a high density of unscreened color charges which lead to considerable modification of hard jets. Later measurements of single and dihadron observables at both RHIC and the LHC have significantly restricted the variety of viable theoretical approaches to jet modification in a dense medium.

The virtuality of a hard parton within a jet represents its intrinsic scale, which is also the scale at which it resolves fluctuations in the medium. As partons in the jet cascade down to lower virtualities, they probe the medium over a multitude of length scales. As long as the virtuality (and the related resolution scale) of a parton is much larger than $\Lambda_{QCD}$, it will be weakly coupled to the medium and pQCD describes its propagation, via both scattering and radiation in the medium. The largest virtualities reside, on average, with the leading or highest energy parton, with lower energy partons decaying more rapidly to lower virtualities. It is this expectation that led to the formulation of the earlier pQCD based leading parton energy loss calculations [116–121]. While scattering in the medium slows down the rate at which the virtuality (and the related resolving power) decreases, several partons within a jet still may lose sufficient amounts of energy and/or virtuality in the medium and encounter non-perturbatively strong coupling [122–125]. While the fate of such partons is under some debate, the evolution of the leading hard partons with virtualities $Q^2 \gg \Lambda_{QCD}^2$ has been successfully described using pQCD and factorized transport coefficients. This formalism and the experimental results related to it are described Section 3.3.2.

With the tremendous improvement in experimental abilities at the LHC, it has now become possible to reconstruct and isolate an entire jet from the dense fluctuating medium. Experimental issues related to this development are described in Section 3.3.3. The modification of entire jets in a medium involves dynamical processes at energy scales ranging from the perturbative hard scale down to the non-perturbative soft scale of the medium. Recent empirical observations along with new theoretical insight dealing with phenomena at intermediate scales are discussed in subsection (3.3.4). As jets provide probes at a variety of scales, a program of systematic jet measurements can be used to study the emergence of strongly-coupled behavior that has been observed at long wavelengths in flow measurements, as well as its interplay with short distance...
fluctuations which affect the jet core.

### 3.3.2 Leading hadron suppression and jet transport coefficients

At the time of this writing, jets have been measured at the LHC with energies up to several hundred GeV, while jets at RHIC have been measured with energies up to 50 GeV. These exhibit non-trivial interaction with the medium over a wide range of scales. The collimated shower of partons contain a central, hard core that consists of the leading partons, which carry a majority of the jet’s momentum. These partons are the dominant contributors to leading hadron analyses such as the single hadron inclusive nuclear modification factor, or leading hadron triggered near and away side correlations. Calculations that focus solely on this hard core \[126–131\] have been quite successful at describing several of these single particle observables.

When produced in vacuum, jets tend to shower to several partons with progressively lower virtualities. In the case where the jet is produced in a medium, those partons in the jet with virtualities that considerably exceed \( \Lambda_{\text{QCD}} \) are weakly coupled to the medium. Therefore, the radiation from and scattering of these partons are calculable in pQCD. The scatterings induce shifts both in the momentum of the propagating partons and in their virtuality. As a result, these scatterings change the radiation pattern of the shower by inducing longitudinal drag (and associated longitudinal diffusion), transverse diffusion, and enhanced splitting of the propagating partons. The transport coefficients \( \hat{q} \) \[132\] and \( \hat{e} \) \[133\] quantify the transverse diffusion and longitudinal drag experienced by a single hard parton, and are the leading transport coefficients that modify the propagation and in-medium splitting of hard jets.

The transport coefficient \( \hat{q} \) characterizes the mean-squared momentum per unit length acquired by a parton transversing the medium. Formally, it is the Fourier transform of the Lorentz-force-Lorentz-force correlator, which for a near on-shell parton traveling in the negative light cone direction with momentum \( q^- \) in a gauge with \( A^- = 0 \) gauge is

\[
\hat{q}(x^-) = \frac{8\pi^2\alpha_s C_R}{N_c^2 - 1} \int \frac{d^2y_\perp dy^- d^2k_\perp}{(2\pi)^3} e^{-\frac{k^2}{2\eta}} y^- + i\vec{k}_\perp \cdot \vec{y}_\perp \langle F^{\mu+}(x^- + y^-, \vec{y}_\perp) F^{\mu+}_\perp(x^-, 0) \rangle. \tag{3}
\]

In this expression, \( \langle \cdots \rangle \) implies an expectation over the state (or states) of the medium. The field strength tensor \( F^{\mu+} \equiv F^{a\mu+} t_a \) represents the soft color field of the medium off which the hard parton with color Casimir \( C_R \) scatters (trace over color indices is implied). These soft matrix elements are factorized from the hard processes of parton propagation and splitting \[134\]. In simplified scenarios, such as in a static thermal medium, they may be calculated from first principles assuming that the medium is weakly coupled \[135\], strongly coupled \[136\], on the lattice \[137\], or using a combination of weak coupling and lattice techniques \[138\]. However, for the dynamical rapidly expanding medium created in relativistic heavy ion collisions, the only recourse is to extract averaged soft matrix elements by comparing experimental results to calculations that involve detailed treatments of hard parton production, shadowing, and final state parton propagation in media simulated with viscous fluid dynamics. In such calculations, \( \hat{q} \) is either recalculated assuming a weakly coupled medium once the coupling constant in the
medium is fit to data (as in Ref. [126–128]), or it is scaled with an intrinsic quantity in the hydrodynamic simulation, with the overall normalization fit to data (as in Ref. [131]).

In either of these approaches, one obtains a very good description of the experimental results on the suppression of leading hadrons from both RHIC and the LHC. Some of these fits are shown in the left panel of Figure 8. The extracted values of the leading transport parameter \( \hat{q} \) and its temperature dependence are plotted in the right panel of Figure 8. Using identical initial states and hydro simulations, the JET Collaboration\(^4\) [139] has carried out the analyses of comparing the spread in values of \( \hat{q} \) due to systematic differences in the pQCD based energy loss schemes [140]. In sharp contrast to similar comparisons carried out earlier in Ref. [141], where extracted \( \hat{q} \) values differed by almost an order of magnitude, current calculations reported in Ref. [140], differ at most by a factor of 2, indicating the very considerable progress in our understanding of hard processes in the QGP since the time of the last Long Range Plan.

Beyond the success of applying pQCD based energy loss techniques to the in-medium modification of leading partons in a hard jet, this five-fold reduction in the uncertainty of the extracted values of transport coefficients is greatly significant, as it allows, for the first time, to discern a possible non-monotonic dependence of \( \hat{q} \) on the temperature of the medium. Hence, such theoretical analyses have reached a level of sophistication where qualitative and quantitative properties of the QGP may be extracted, with quantified systematic uncertainties, using jet modification. These successes, enabled by improvements on the theoretical and experimental side, provide an

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\(^4\)The JET Collaboration is one of the Topical Collaborations in nuclear theory established by the DOE Office of Nuclear Physics in response to a recommendation in the 2007 Long-Range Plan for Nuclear Physics.
anchor in our study of the modification of full jets in a medium, which involves an interplay of several different scales, as one moves from leading partons to the softer segments of the jet and their interaction with the medium. The incorporation of such theoretical improvements, and the ensuing measurements over the next decade will allow jets to be used as calibrated and controlled precision probes of the microscopic structure of the quark-gluon plasma over a wide range of scales.

3.3.3 Full jet reconstruction

Fully reconstructed jets have been a crucial tool used in high energy physics, both to provide precision tests of pQCD and to understand the topology of the hard-scattering event. Recently these techniques have been adapted to the heavy ion environment resulting in a new set of observables sensitive to jet quenching. Reconstructed jets are expected to be related to initial parton kinematics and thus manifest the kinematics of the hard scattering in the absence of medium effects. Some of the first LHC heavy-ion results included the observation of highly asymmetric dijet events, which provided a striking visual demonstration of the energy loss [142,143]. Since these initial measurements experimental control over the measured jet energies and the understanding of the role of underlying event fluctuations has improved substantially, resulting in precise measurements of jet suppression and the properties of quenched jets. Color-neutral objects such as a photons are not expected to experience quenching, and measurements of direct photon production rates at RHIC [144] were important in the interpretation of the high-$p_T$ hadron suppression. Recently, these measurements have been extended to much higher $p_T$ [145–147], and additional probes such as the $W$ and $Z$ [148–151] are accessible at the LHC. In events where these objects recoil against a jet, they serve as relatively clean probes of the jet kinematics before energy loss. The first photon-jet measurements at the LHC [152] have shown that the energy of these jets is significantly degraded and that in many cases no recoil jet is distinguishable from the bulk medium.

3.3.4 Jet modifications by the medium

While the experiments at RHIC have discovered that the medium created in heavy-ion collisions is opaque to energetic partons and initiated ground breaking attempts to measure the parton energy loss with jets, it was at the LHC where experimentalists have been able to leverage high kinematic reach of the collisions and unambiguously provide the evidence for jet momentum modifications. Utilizing the inclusive rates of high-energy jets and the momentum balance of back-to-back jets, photon-jet and hadron-jet coincidences, well described by pQCD in elementary/pp collisions, the experimental findings at the LHC strongly advanced the understanding of the depletion of the energetic jets in heavy-ion collisions. From these measurements two fundamental properties of jet-medium interactions have been established:

- the energy that is deposited into the medium is not recovered/contained within the jet cone as the rates of high-energy fully reconstructed jets in heavy-ion collisions are much
3.3 Parton Energy Loss and Jet Modification

Figure 9: Qualitative summary of current jet/photon-hadron correlation measurements at RHIC (left panel) and selected full jet, b-jet $R_{AA}$ and jet fragmentation function measurements at the LHC (right panel).

- less (about a factor of two) as compared to the expectation from proton-proton collisions (Figure 9, right panel);
- the interaction with the medium does not alter the direction of the propagating jet: although the distribution of the di-jet energy balance is strongly modified there is no sign of medium induced accoplanarity of the jet pairs.

Moreover, studies of the internal jet structure revealed that the recoiling jets that are selected to lose a significant portion of their energy on average show moderate or only small modifications of their fragmentation pattern as compared to jets fragmenting in vacuum (Figure 9, right panel). On the other hand, the subsequent search for the radiated energy has provided evidence that it is redistributed over large angles away from the jet axis and hadronizes into soft (of the order of GeV) particles. In contrast, measurements utilizing jet/photon-hadron correlations at RHIC indicate that (on average) the fragmentation pattern is suppressed at high $p_T$ and significantly enhanced at low $p_T$ accompanied by only a moderate broadening of the jet structure (Figure 9, left panel). There now exist several model studies [153, 154] as well as a Monte-Carlo study [155] based on pQCD which demonstrate similar effects. It should also be pointed out that, at a qualitative level, such observations are not inconsistent with expectations for how jets should lose energy in a strongly coupled plasma that are based upon calculations done in model systems that can be analyzed using holographic duality. Reconciling these findings in a coherent and quantitative theoretical parton energy loss framework will ultimately require from the experimental side a suite of similar jet measurements at RHIC to allow a direct comparison to LHC results.
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3.3.5 Heavy quark energy loss

Heavy quarks (in particular $b$ and $c$ quarks) provide both a systematic test of the underlying formalism of energy loss as well as access to a slightly different set of transport coefficients in the medium. As such they constitute a vital addition to the suite of jet observables. It should be made clear that here we refer to intermediate energy heavy quarks, i.e., quarks with a momentum $p$ relative to the medium satisfying $p \gtrsim M_B$, where $M_B$ is the mass of the bottom quark. Heavy quarks that have a lower momentum interact strongly with the medium and will be covered in Section 3.5, while quarks with momenta that are orders of magnitude larger than the mass can be treated as light quarks. It is in this intermediate momentum region where a considerable suppression in the yield of heavy quarks has been observed, either via the nuclear modification factor of non-photonic electrons at RHIC or via the nuclear modification factors of heavy flavor mesons at the LHC. At high momentum one expects heavy quark energy loss to be similar to that of light flavors.

The extra and unexpected suppression at intermediate momenta has been the subject of intense theoretical work over the last several years. In Figure 10, we show the experimental measurements for the nuclear modification factor for non-photonic electrons (the data are identical in all three plots). These measurements are compared with theoretical calculations from the ASW [156], Higher-Twist [157], and WHDG [158] schemes. Both the WHDG and Higher-Twist calculations contain drag loss in addition to radiative loss and fit the data much better than the ASW curve which only contains radiative loss.

Such measurements and associated theory calculations showed already at RHIC that heavy quarks are much more sensitive to transport coefficients such as $\hat{e}$ than the quenching of light flavors. Statistics accumulated at the LHC allowed for much more improved comparisons by observing the $B$ and $D$ contributions separately. Indeed, at the jet energies significantly higher than the quark mass the experimental measurements of high-$p_T$ $b$-quark jets show a similar suppression pattern to that of inclusive jets. In contrast, comparison of $D$-meson production and non-prompt $J/\psi$ from $B$-meson decays (for $p_T$ up to 20 GeV/c) indicate the predicted mass hierarchy: heavy quarks loose significantly less energy as compared to the lighter flavors. The extension of these $B/D$ separated measurements to RHIC is a major focus of the program discussed in Section 4.1.

3.3.6 Outlook and Conclusions

Even though these studies have provided a qualitative milestone in understanding of the jet-medium interactions they call for further investigations and demand precision. As but one example, the higher statistics of future runs at the LHC are needed both to determine precisely the in-cone modifications of the energy flux associated to the jet as well as to map out the full kinematic range of the observed phenomena down to lowest jet energies. Moreover, the higher precision is needed for gamma-jet coincidences and $b$-jets measurements, as well as new channels of studies will become available, such as $Z$-jet coincidences. With these measurements and their rather complete toolkit at the LHC it is compelling to perform similar measurements at the lower center-of-mass energy provided by RHIC to determine the temperature dependence of the
3.3 Parton Energy Loss and Jet Modification

Figure 10: Nuclear modification factor for semi-leptonic decay electrons from $B$ and $D$ mesons, as measured by the PHENIX [159] and STAR [160] collaborations compared to theory curves from various formalisms. The Higher Twist and WHDG contain both radiative and drag loss, the ASW calculations only contain radiative loss.
3.4 Initial State for Plasma Formation and Low-\(x\) Phenomena

At the high collision energies of RHIC and the LHC, the phase space available for radiating small-\(x\) gluons and quark-antiquark pairs is very large. Since each emitted parton is itself a source of additional gluons, an exponentially growing cascade of radiation is created which would eventually violate unitarity. However, when the density of partons in the transverse plane becomes large enough, softer partons begin to recombine into harder ones and the gluon density saturates. This limits the growth of the cascade and preserves the unitarity of the \(S\)-matrix. The transverse momentum scale below which these nonlinear interactions dominate is known as the \textit{saturation scale} \(Q_s\). The saturation scale grows with collision energy, but also with the size of the nucleus as \(Q_s^2 \sim A^{1/3}\). For high enough energies \(Q_s\) is large and the corresponding QCD coupling weak \(\alpha_s(Q_s) \ll 1\). This makes it possible to calculate even bulk particle production using weak coupling methods, although the calculation is still nonperturbative due to the large field strengths. Because the gluonic states have large occupation numbers, the fields behave classically. The classical field theory describing the saturation domain is known as the \textit{"Color Glass Condensate"} (CGC) [108].

The ideal probe of the CGC state are dilute-dense collisions, where a simple small projectile collides with a large nucleus. At RHIC and the LHC proton-nucleus collisions provide such a tool for understanding saturation phenomena. Significant progress has been made in describing the systematics of particle production as a function of transverse momentum and rapidity in proton-proton and proton-nucleus collisions with CGC calculations [162–166], which are consistent with the collinearly factorized perturbative QCD description [167] at high transverse momenta. The case of saturation effects in the multiparticle correlations as a function of azimuthal angle...
and rapidity discussed in Section 3.2 remains more open. While there are contributions to these correlations that originate already in the nuclear wavefunctions [100], experimental evidence points to strong collective behavior also in the final state of proton-nucleus and even proton-proton collisions. The versatility of RHIC to systematically change the size of the projectile nucleus and complement p+A with d+A, $^3$He+A etc. collisions over a wide range of collision energies is unparalleled and a key to exploring where these collective effects turn on.

Yet another approach to probe the nuclear wave-function is provided by virtual photons produced in ultra-peripheral p+A and A+A collisions. Such measurements are sensitive to the gluon structure of the nucleus at low $x$ as well as to cold nuclear matter absorption effects on produced hadrons such as the J/$\psi$. At RHIC studies have been of made of $\rho$(1700) production [168] and of coherent production of J/$\psi$’s and high-mass $e^+e^-$ pairs [169]. Much higher virtual photon fluxes are provided by the higher collision energies of the LHC, where detailed studies have explored the role of gluon shadowing in photoproduction of J/$\psi$’s in both p+Pb [170] and Pb+Pb collisions [171–173], demonstrating sensitivities to Bjorken-$x$ values in both the proton and the Pb nucleus down to $x \sim 10^{-5}$.

Significant further insight into the structure of high energy nuclei can be obtained from a polarized p+A program uniquely provided by RHIC [18]. For example, it has been suggested [174, 175] that comparing transverse single spin asymmetries measured in polarized p+p and polarized p+A collisions for different nuclei and at different beam energies could be very sensitive to the saturation scale $Q_s$. Further, as noted, proton-nucleus collisions have also provided surprises in their own right — we now understand the resolution of these to be sensitive to the detailed spatial structure of partons in both protons and heavier nuclei. The importance of a polarized p+A program is therefore two-fold: (i) It will provide unique and essential information on the parton structure of proton and nuclear wave functions. (ii) The implementation of this information in models of heavy-ion collisions will provide more sensitive tests of and precise extraction of the parameters of the Little Bang Standard Model. Precise and controlled access to the high energy nucleus is needed to disentangle the effects of strong collectivity in the initial wave functions and the final state. An ideal complement to a polarized p+A program will be an Electron-Ion Collider that can measure the transverse and longitudinal structure of the small-$x$ gluons in nuclei.

Studying both electron-nucleus and proton-nucleus collisions will allow the direct comparison of a color neutral to a colored probe of the nuclear medium [16]. In electron-nucleus collisions, the parton kinematics are well measured. Furthermore, viewed in the appropriate Lorentz frame, the target is probed with a quark-antiquark dipole, which is theoretically well-controlled and tunable. In proton-nucleus collisions, on the other hand, coherent multiple scattering effects are more complicated. The combination of data from electron-nucleus and proton-nucleus collisions is needed to separate the structure of the medium from the dynamics of the probe. The effect of the cold QCD medium on a colored probe must be consistent with theoretical descriptions developed for partonic interactions in a hot and dense QCD medium. Thus electron-nucleus and proton-nucleus collisions also provide an important control experiment for our theoretical understanding of jet quenching.

The theoretical description of the initial stage of quark-gluon plasma formation has become increasingly detailed. State of the art calculations [3,176] now combine a fluctuating nuclear geometry with a microscopic QCD description of the dynamics of matter formation that is
consistent with our understanding of proton-nucleus collisions and deep inelastic scattering. This extends the description of the initial state geometry well beyond that provided by Glauber modeling at the nucleonic level. As discussed in Section 3.2, these initial state calculations, combined with detailed measurements of correlations and fluctuations in the observed flow patterns, have helped to significantly improve the precision of the first quantitative experimental determinations of e.g. the viscosity/entropy ratio $\eta/s$.

3.5 Quarkonia and Open Heavy Flavor

Hadrons containing heavy quarks (charm and bottom) play a special role in hot QCD matter studies. The heavy-quark masses, $m_{c,b} \simeq 1.5, 5$ GeV, are large compared to the temperatures typically realized in the medium produced in heavy-ion collisions. This has important consequences. First, the production of heavy quarks is essentially restricted to the initial impact of the incoming nuclei. After that, they “diffuse” through the produced medium, much like Brownian particles. The modifications of their momentum spectra relative to the initial spectra can thus serve as a rather direct measure of their coupling strength to the hot medium. This is so because their thermal relaxation time is increased compared to that for light particles by a factor of order $m_Q/T \simeq 5-20$, implying that heavy quarks in the QGP (or hadrons in hadronic matter) are not expected to fully thermalize over the course of the fireball lifetime, and thus retain a “memory” of their interaction history. Moreover, at small and intermediate momenta, the heavy-quark interactions become dominantly elastic and may be amenable to a potential-type prescription. In the vacuum, the potential approach is well established for the description of heavy quarkonia, i.e., bound states of a heavy quark and its anti-quark. The vacuum potential is characterized by a color-Coulomb interaction at short distances and a linearly rising “string” term at intermediate and large distance associated with confinement. When embedded into a QGP, the properties of heavy quarkonia in the QGP will thus reflect the modifications of the in-medium QCD potential. With increasing temperature one expects a subsequent dissolution of the bound states, as the medium-induced screening penetrates to smaller distances. However, this simple picture is complicated by inelastic collisions with medium particles, leading to a dynamical dissociation of the bound state. These processes generate in-medium widths and need to be accounted for in the description of quarkonium spectral functions at finite temperature. In heavy ion collisions, the in-medium properties of quarkonia have to be inferred from their production yields and momentum spectra in the final state. A thorough interpretation of the data thus requires systematic analyses of the centrality, energy and species dependence of quarkonia. This usually requires transport approaches to calculate the time evolution of quarkonium distributions including both dissociation reactions and formation processes through recombination of diffusing heavy quarks. In the following we briefly summarize recent progress in both open and hidden heavy flavor probes of hot and dense QCD matter.

3.5.1 Quarkonia Suppression and Enhancement

Theoretical studies of heavy quarkonia in QCD matter are carried out both from first principles using lattice-discretized QCD computations \cite{177, 178} and within effective model approaches.
The latter aid in interpreting the lattice results and form the bridge to phenomenological implementations in heavy-ion collisions.

One of the key quantities computed in lattice QCD is the free energy, \( F_{Q\bar{Q}}(r,T) \), of a static \( Q\bar{Q} \) pair at distance \( r \) in a medium at temperature \( T \). In the vacuum it reduces to the well-known Cornell potential between the two quarks, but in the medium an additional entropy term develops, \( F_{Q\bar{Q}} = U_{Q\bar{Q}} - TS_{Q\bar{Q}} \). Accurate calculations for \( F_{Q\bar{Q}}(r,T) \), which are now available for full QCD with realistic light quark masses, show marked deviations from its vacuum form, through a progressive “Debye screening” towards smaller distances as temperature increases. When utilizing the free energy as a potential in a Schrödinger equation [179], the charmonium groundstate, \( J/\psi \), dissolves slightly above the critical temperature, while the excited states melt at or even below \( T_c \); only the bottomonium groundstate, \( \Upsilon \), survives up to 2-3 \( T_c \). On the other hand, if the potential is approximated with the internal energy, \( U_{Q\bar{Q}} \), the \( J/\psi \) survives to significantly higher temperatures, possibly up to 2 \( T_c \). These limiting cases are sometimes referred to as weak- and strong-binding scenarios, respectively. It has also become clear that a proper inclusion of absorptive processes in the \( Q\bar{Q} \) system, characterizing its dissociation by dynamical processes, is essential to arrive at a realistic and quantitative description of its in-medium properties.

Lattice computations also provide detailed information on \( Q\bar{Q} \) correlation functions in euclidean space-time (where the “imaginary-time” coordinate is related to the temperature of the system). Extracting the physical (real-time) \( Q\bar{Q} \) spectral function requires an inverse integral transform on a limited number of “data” points. This usually is done using maximum likelihood methods [180,181], sometimes guided by a parametric ansatz for the spectral function [182]. In the bottomonium sector one can additionally utilize nonrelativistic heavy-quark effective theory [183]. The heavy-quark transport coefficient has been extracted from the low energy limit of the spectral functions in quenched QCD (no dynamical quarks) [182,184,185], highlighting the close connection between quarkonia and open heavy flavor in the QGP (cf. Section 3.5.2). The “reconstructed” charmonium spectral functions from lattice QCD have not yet led to definite conclusions about the fate of bound states in the QGP. A promising complementary source of information are spatial correlation functions [186,187]; they are related to the 3-momentum dependence of the quarkonium spectral functions, but also encode information on modifications of the spectral (energy) strength in medium.

Fruitful connections to lattice QCD results have been established with potential models, either through a Schrödinger equation [188] or a thermodynamic \( T \)-matrix formulation [189]. Here, the calculated spectral functions can be straightforwardly integrated to obtain the euclidean correlation functions computed on the lattice. Both strong- and weak-binding scenarios for the \( Q\bar{Q} \) appear to be compatible with the lattice data, once absorptive parts and a proper treatment of the continuum are included in the calculations. A better discrimination power arises when analyzing the interactions of open heavy flavor with the medium. This has been pursued in the \( T \)-matrix approach [190]; only the strong-binding scenario produces sufficient strength in the heavy-quark transport coefficient to come close to open heavy-flavor observables in heavy-ion collisions (cf. Section 3.5.2). Recent progress in the determination of the in-medium \( Q\bar{Q} \) potential has been made by utilizing the spectral functions of the so-called Wilson loop correlator, including absorptive parts [191]. Here, the real part of the potential turns out to be close to the free energy. Further theoretical work, exploiting the insights derived from both lattice QCD and effective
3.5 Quarkonia and Open Heavy Flavor

models, is needed to clarify these issues and arrive at a consistent picture of quarkonia and open heavy flavor in the QGP.

To confront (and eventually extract) the equilibrium properties of quarkonia with (from) data in heavy-ion experiments, one typically adopts Boltzmann-type transport approaches to model the space-time evolution of quarkonium phase-space distributions, from their initial production until the fireball freezes out. The quarkonium equilibrium properties are functions of the binding energy, in-medium heavy-quark masses (defining the continuum threshold) and inelastic reaction rates, e.g., \( g + J/\psi \rightarrow c + \bar{c} \). In some approaches [192, 193], the in-medium quarkonium properties implemented into the transport equation have been checked against the euclidean correlators from lattice-QCD described above. Here too, current heavy ion phenomenology appears to favor a strong-binding scenario [192–195], which would be consistent with the phenomenology for open heavy flavor.

The principle of detailed balance requires that one account for quarkonium formation reactions (called “regeneration” or “coalescence”), if the quarkonium state under consideration exists at the local medium temperature (relative to the “melting temperature”). An accurate assessment of quarkonium formation reactions not only requires knowledge of the reaction rate, but also of the phase-space distributions of open heavy flavor. Again, this couples the problem of quarkonium production with heavy-flavor diffusion, providing both challenges and opportunities.

The quarkonium transport equations need to be evolved over a realistic space-time evolution of a given collision system and energy. Current approaches include expanding thermal fireball models with QGP and hadronic phase [192,196] or co-mover interactions [197], ideal hydrodynamics [198], and viscous hydrodynamics with local momentum anisoptropies [195]. Systematic investigations of how sensitive the final results are to details of medium evolution models need to be conducted. Most of the calculations include cold nuclear matter (CNM) effects to construct the initial conditions of the quarkonium phase space distributions, as well as a gain term in the rate equation which is essential for a realistic description of charmonia at collider energies. For the \( \Upsilon \) states, regeneration effects seem to be rather small, even at the LHC [193]. Quarkonium production has also been evaluated via statistical recombination at the QCD phase boundary [199–201]. In essence, this approach corresponds to the equilibrium limit of the transport approaches, but it allows for a more complete incorporation of open and hidden charm hadrons to account for their relative chemical equilibrium (at fixed charm-quark number).

An extensive program of \( J/\psi \) measurements in A+A collisions has been carried out at the SPS \((\sqrt{s_{NN}} = 17.3 \text{ GeV})\), RHIC \((\sqrt{s_{NN}} = 200 \text{ GeV})\) and the LHC \((\sqrt{s_{NN}} = 2.76 \text{ TeV})\). These measurements were motivated by the possibility of observing signals of color deconfinement through the suppression of \( J/\psi \) in the case of QGP formation [202]. In fact, a strong suppression of the \( J/\psi \) is observed at all three energies, but it has become clear that the manifestation of color screening in the observed modifications can not be uniquely determined without a good understanding of two significant competing effects. The first of these is the modification of \( J/\psi \) production cross sections in a nuclear target (known as cold nuclear matter effects); it has been addressed at RHIC using d+Au collisions and at the SPS and LHC using p+Pb collisions. The second effect is the recombination of charm and anticharm discussed above.

Using p+Pb and d+Au data as a baseline, and under the assumption that cold nuclear matter
effects can be factorized from hot matter effects, the suppression in central collisions due to the presence of hot matter in the final state has been estimated to be about 25% for Pb+Pb at the SPS [203], and about 50% for Au+Au at RHIC [204], both measured at midrapidity. The modification of $J/\psi$ production in Au+Au collisions has been measured at $\sqrt{s_{NN}}=39$, 62 and 200 GeV by PHENIX [205] and STAR [206,207]. The results for the rapidity range $1.2<|y|<2.2$ is shown in Figure 12, where it is compared with a theoretical calculation [192] that includes cold nuclear matter effects and the effects of regeneration. The experimental observation is that the modification is similar at all three collision energies, in spite of the differences in energy density. Similar observations apply to data measured by STAR at mid-rapidity ($|y|<1$) [206,207]. In the model calculation, this is expected because the increased direct suppression at the higher energy due to stronger Debye screening is nearly compensated by the increase in the regeneration component [208].

![Figure 12](image)

Figure 12: The nuclear modification factor for $J/\psi$ production for $\sqrt{s_{NN}}=200$, 62 and 39 GeV Au+Au collisions from PHENIX [205], compared with theory calculations [192] showing the contributions from direct suppression and regeneration.

The first $J/\psi$ data in Pb+Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV from ALICE [212], measured at forward rapidity, are shown alongside forward rapidity PHENIX data in the left panel of Figure 13. The suppression in central collisions is found to be far greater at RHIC than at the LHC. A similar result is found at midrapidity. This is consistent with a predicted [213] strong coalescence component due to the large production rate of charm and anti-charm quarks in a central collision at the LHC. This explanation is corroborated by the transverse-momentum spectra [210,214,215], which exhibit the expected [211,213] low-momentum enhancement generated by the coalescence
contribution, as shown in the right panel of Figure 13.

One of the crucial tests of the combined effects of color screening and coalescence in $J/\psi$ production is provided by the measurement of the $J/\psi$ elliptic flow. All other hadrons acquire flow velocities through their interaction with the QGP medium and simultaneously exhibit significant elliptic flow and strong nuclear suppression. In contrast, disassociation of $J/\psi$ from color screening is predicted to result in strong nuclear modification with the absence of a flow signal, while $J/\psi$ later regenerated from coalescence production will carry flow from the thermalized charm quarks from which they are formed. Figure 14 shows the transverse momentum dependent elliptic flow measurements [216–218] from RHIC and the LHC together with a corresponding theoretical calculation [219]. The data are consistent (within the current large statistical errors) with a model incorporating disassociation from color screening at both RHIC and the LHC in combination with significant regeneration of $J/\psi$ at the LHC from coalescence of thermalized charm and anti-charm quarks. The larger role of the coalescence mechanism at the LHC results from the much higher cross section for charm production in the initial phase of the collision at LHC energies as compared to RHIC. There is great promise that the future availability of data sets with improved statistical precision at the widely spaced collision energies of RHIC and the LHC, in combination with studies constraining CNM effects with p+Au data, will lead to a quantitative understanding of the role of coalescence from nearly thermalized charm and anti-charm quarks. However, a more direct window on the Debye screening and dissociation effects alone is expected from a systematic analysis of bottomonium production, as we will now discuss.
3.5 Quarkonia and Open Heavy Flavor

![Figure 14: The transverse momentum dependent elliptic flow measurements of J/ψ from STAR [216], ALICE [217], and CMS [218] compared with the theoretical calculations [219].](image)

Bottomonium production is believed to have several advantages over charmonia as a probe of deconfinement in the QGP. First, the Υ(1S), Υ(2S) and Υ(3S) states can all be observed with comparable yields via their dilepton decays. Second, bottom production in central collisions is $\sim 0.05$ pairs at RHIC and $\sim 5$ pairs at LHC [204]. At RHIC, one expects this to effectively remove any contributions from coalescence of bottom and anti-bottom quarks (although some care has to be taken, since the ratio of bottomonium over open bottom states in pp collisions is $\sim 0.1\%$ and thus a factor of 10 smaller than in the charm sector; thus, even small regeneration, even from a single pair in the reaction, can potentially be significant). This makes the Υ suppression at RHIC dependent primarily on color screening and dissociation reactions, as well as cold nuclear matter effects. Recent theoretical calculations [193] support the assertion that the coalescence production for Υ’s is small at RHIC. At LHC energies, bottom coalescence could become comparable with charm coalescence at RHIC, i.e. at the 10’s of percent level. Since the Υ(1S), Υ(2S) and Υ(3S) have a broad range of radii, precise measurements of bottomonia modifications at RHIC and LHC energies will provide information over a large range of binding energies at two widely different initial temperatures, for a case where the modification is dominated by Debye screening effects.

The CMS experiment at the LHC has mass resolution that is sufficient to cleanly separate all three of the Υ states at midrapidity using dimuon decays [220]. The data obtained in Pb+Pb
collisions at $\sqrt{s_{NN}}=2.76$ TeV for the $\Upsilon(1S)$ and $\Upsilon(2S)$ states are shown in Figure 15, where they are compared with a model calculation [193] that includes both cold nuclear matter effects and regeneration. The data show much stronger suppression of the $\Upsilon(2S)$ than the $\Upsilon(1S)$. The $\Upsilon(3S)$ is even more strongly suppressed, and as a result the yield is too small to determine accurately the nuclear suppression factor. The theory is in good agreement with the data, although better statistical precision is needed for strong theoretical constraints. Future Pb+Pb data at the LHC will be measured at $\sqrt{s_{NN}}=5.5$ TeV, and will have greatly increased statistical precision.

![Figure 15: The nuclear suppression factor $R_{AA}$ for the $\Upsilon(1S)$ and $\Upsilon(2S)$ states measured at $\sqrt{s_{NN}}=2.76$ TeV by CMS [220]. The theory calculation [193] includes cold nuclear matter effects and the contributions from the surviving primordial $J/\psi$ and those which are formed by regeneration are shown, as well as the total.](image)

By the end of Run 3 at the LHC (approximately 2023) CMS will have measured very precise cross sections for the three $\Upsilon$ states in p+p, p+Pb and Pb+Pb collisions. A mass-resolved measurement of the modifications of the three upsilon states with similar precision at RHIC energy would be extremely valuable for all of the reasons outlined above. However $\Upsilon$ measurements at RHIC have been hampered by a combination of low cross sections and acceptance, and insufficient momentum resolution to resolve the three states. At RHIC there are measurements of the modification of the three states combined in Au+Au by PHENIX [221] and STAR [222]. These data are shown in Figure 16, along with two theory calculations [193, 195] of the modification of the three Upsilon states combined. The data available so far have limited statistical precision,
and do not place strong constraints on models.

Figure 16: The nuclear suppression factor $R_{AA}$ for the $\Upsilon(1S+2S+3S)$ states measured at $\sqrt{s_{NN}}=200$ GeV by PHENIX [221] and STAR [222]. The theory calculations are from [193, 195],

There are, however, good prospects for future $\Upsilon$ measurements at RHIC. STAR recorded data in the 2014 RHIC run with the new Muon Telescope Detector (MTD), which measures dimuons at midrapidity [28]. The MTD has coverage of $|\eta| < 0.5$, with about 45% effective azimuthal coverage. It will have a muon to pion enhancement factor of $\sim 50$, and the mass resolution will provide a clean separation of the $\Upsilon(1S)$ from the $\Upsilon(2S+3S)$, and likely the ability to separate the 2S and 3S states by fitting.

On a longer time scale, the proposed sPHENIX detector [223] at RHIC discussed in Section 4.1 would begin operation in 2021. It is designed to measure $\Upsilon$'s via their dielectron decays at midrapidity. The 100 MeV mass resolution is sufficient to cleanly separate all three $\Upsilon$ states. Pions are suppressed relative to electrons by a factor of 90. A combination of very high luminosity, good mass resolution, good background rejection and large acceptance (about a factor of 7 larger than the MTD) leads to a data set with precision comparable to that expected from the CMS data by 2023, and on a similar time scale.

### 3.5.2 Open Heavy Flavor Dynamics

The diffusion of a heavy particle through a heat bath of light particles can be quantified by the spatial diffusion coefficient $D_s$. In relativistic systems, such as the QGP, it is convenient to
3.5 Quarkonia and Open Heavy Flavor

express this transport coefficient in units of the thermal wavelength of the medium, \(1/2\pi T\). This renders \(D_s(2\pi T)\) a dimensionless quantity which characterizes the (inverse) coupling strength of the diffusing particle to the medium. As such, it is expected to be proportional to the ratio of shear viscosity to entropy, \(\eta/s\). For example, in the strong coupling limit of conformal field theories, one has \(D_s(2\pi T) \simeq 1\) [125, 224] and \(\eta/s = 1/4\pi\) (where small values for each of these quantities indicate strong coupling).

In contrast to the result for strongly coupled theories, perturbative systems generate much large values for the heavy quark diffusion coefficient. For example, early calculations based on perturbative methods of the diffusion coefficient for charm and bottom quarks in a QGP [225] produced values of \(D_s(2\pi T) \simeq 30 \sim O(1/\alpha_s^2)\) for a strong coupling constant of \(\alpha_s \simeq 0.3-0.4\), and with a value varying only weakly with temperature. We now know from a phenomenological point of view that these values for \(D_s\) are too large to account for the open heavy-flavor (HF) observables in heavy-ion collisions at RHIC and the LHC [226]. Later it was found that the formal convergence of the perturbative series requires much smaller values for \(\alpha_s\) [227]. This calls for nonperturbative methods to assess the heavy-flavor diffusion coefficient in QCD matter.

![Figure 17](image_url)

Figure 17: Spatial diffusion coefficient for charm quarks in the QGP \((T > T_c)\) and \(D\)-mesons in hadronic matter \((T < T_c)\), in units of the thermal wavelength. The data points are extracted from quenched lattice QCD [182, 184, 185] while the bands are obtained from potential-based \(T\)-matrix calculations [190, 228] using either the free (green) or internal (red) energies from lattice QCD. The dash-dotted line corresponds to leading order perturbation theory [225].
Progress has been made to extract $D_s$ from first principles in thermal lattice QCD, by computing euclidean heavy-quark (HQ) correlation functions and reconstructing the low-energy limit of the pertinent spectral function (which defines the transport coefficient). Thus far this has been done in quenched QCD (i.e., in a gluon plasma without dynamical quarks) [182, 184, 185], resulting in a range of values of $D_s(2\pi T) \simeq 2-6$ for temperatures between 1-2 $T_c$, as shown in Figure 17. To make closer contact to experiment, it will be necessary to extend these studies to QCD with dynamical quarks, and to compute the 3-momentum dependence of the transport coefficient. The latter can be alternatively expressed through the thermal relaxation rate, $\gamma_Q = T/(m_Q D_s)$, where $m_Q$ is the HQ mass in the QGP, or heavy-meson mass in hadronic matter.

Non-perturbative calculations of the HQ transport coefficients have also been carried out in the thermodynamic $T$-matrix formalism [190, 228, 229], which is based on a potential approximation for HQ scattering off thermal partons. The in-medium potential can, in principle, be extracted from thermal lattice QCD, see, e.g., Ref. [191]. Current uncertainties are usually bracketed by employing either the HQ internal or free energies from the lattice. Using the internal energy one finds values of $D_s(2\pi T) \simeq 3-5$ at temperatures close to $T_c$, increasing to about 10 at 2 $T_c$, for both charm and bottom quarks, see Figure 17. For the free energy, the $D_s$ values are about a factor of 2-4 larger. The relaxation rates from the $T$-matrix formalism predict an appreciable 3-momentum dependence, decreasing toward perturbative values at high momenta. Close to $T_c$, resonant structures develop in the heavy-light quark $T$-matrices, suggestive of the onset of hadronization.

Recent work has demonstrated the importance of also treating the $D$ meson diffusion in the hadronic phase. The pertinent transport coefficient has been estimated in heavy-meson chiral perturbation theory [230] and in effective hadronic theories including resonance scattering [231–234]. The $D$-meson diffusion coefficient significantly decreases as $T_c$ is approached from below. There is increasing consensus that its hadronic values [231,234] come close to the nonperturbative approaches on the QGP side. This suggests that the heavy-flavor diffusion coefficient develops a minimum across the phase transition region, with a near-continuous temperature dependence when passing from hadronic to partonic degrees of freedom, as one would expect in a cross-over transition [231, 234, 235].

Remarkable results for open heavy-flavor observables have recently been obtained at both RHIC and the LHC. The STAR [236] and ALICE [242–244] collaborations have, for the first time, been able to extract the nuclear modification factor ($R_{AA}$) and elliptic flow ($v_2$) of $D$ mesons. The STAR measurement of $D$ mesons in 200 GeV Au-Au reaches down to rather low transverse momenta ($p_T$) [236], showing intriguing evidence for a maximum in the $R_{AA}(p_T)$ as seen in Figure 18. Such a structure is a tell-tale signature for collective behavior of $D$ mesons, which in turn requires a strong coupling of $c$ quarks and $D$ mesons to the expanding medium. As part of the thermalization process, the heavy-flavor particles are dragged along in the fireball expansion and accumulate in a momentum range characteristic of the medium’s collective flow velocity, while low- and high-momentum states are depleted. This feature can be described by theoretical calculations which implement (a) a sufficiently small diffusion coefficient of $D_s(2\pi T) \leq 5$ into dynamical evolution models [238, 239, 241], and (b) heavy-light quark coalescence in the hadronization process. The precise location of the flow bump turns out to be rather sensitive to the underlying bulk evolution model. Systematic comparisons of the different ingredients to the theoretical
Figure 18: Nuclear modification factor of $D$-mesons in 200 GeV Au+Au collisions at various centralities as measured by STAR [236], compared to theoretical calculations [237–241].

models and improved precision in the data are required to disentangle the different effects and arrive at quantitative results for the heavy-quark transport coefficient. Additionally, measurements of the $R_{AA}$ of $D_s$ mesons (containing one charm and one strange anti-/quark), would be very
helpful as coalescence processes of $c$ quarks with the enhanced strangeness content of the QGP significantly augment the flow bump [235].

A critical role in the determination of the transport coefficient is played by measurements of the elliptic flow parameter $v_2$ of the heavy-flavor particles. Electrons and muons from semileptonic decays of $D$- and $B$-meson have been found to carry a rather large $v_2$ in heavy ion collisions at both RHIC [159,245] and the LHC [246]. Important midterm goals at RHIC are to disentangle the $B$ and $D$ contributions to the semileptonic decays, and to obtain an independent measurement of the $v_2$ of directly reconstructed $D$ mesons. The former will be extracted from existing RHIC 2014 Au+Au displaced vertex measurements by PHENIX (using the VTX and FVTX detectors) [247], and by STAR (using the HFT detector) [32, 33]. The $v_2$ of directly reconstructed $D$ mesons will be obtained from the same data set using the STAR HFT [33]. At the LHC, ALICE has conducted first measurements of the $D$-meson $v_2$ in 2.76 TeV Pb+Pb collisions [243], and found large values; CMS has been able to extract a $B$-meson $R_{AA}$ through their displaced-vertex decays into $J/\psi$’s (so-called non-prompt $J/\psi$’s [248], which is approximately unity for small momenta and turns into a suppression leveling off at $\sim 0.5$ at high momenta. As in the $D$-meson sector, this is consistent with collective behavior and thus indicative for a strong bottom coupling to the medium, providing further valuable model constraints.

An outstanding issue is the determination of the temperature dependence of the transport coefficient. Experimentally, one lever arm is provided by the correlation between $v_2$ and the $R_{AA}$. Since the bulk medium $v_2$ takes several fm/$c$ to build up, a large $v_2$ of the HF particles is indicative for a strong coupling in the later QGP phases of the fireball evolution, and through hadronization. A suppression in the $R_{AA}$, on the other hand, begins immediately in the early high-density phases, especially at high $p_T$. Model calculations to date cannot easily account for the large $D$-meson $v_2$ at LHC without overestimating the suppression in the $R_{AA}$. This corroborates a strong coupling in the vicinity of $T_c$. The second lever arm is provided by going to lower collision energies where the system starts out at smaller QGP temperatures, closer to $T_c$. First data for the heavy-flavor electron $R_{AA}$ and $v_2$ have been extracted from a 62 GeV run at RHIC [249,250], and show evidence for a non-vanishing $v_2$ and marked modifications in the $R_{AA}$. They are not incompatible with model calculations that utilize a strong heavy-flavor coupling around $T_c$ [251], but the data precision does not yet suffice for clear conclusions. While varying the collision energy is a valuable tool to explore the temperature dependence of these phenomena, it is necessary to account for the more pronounced role of the Cronin effect at these energies, i.e., a modification of the heavy-flavor spectra through cold nuclear matter effects, before the QGP forms. Here p+A collisions will be important to quantify these effects in order to provide a realistic starting point for assessing the hot-medium effects.

3.6 Thermal Radiation and Low-Mass Dileptons

Electromagnetic (EM) radiation from the fireballs created in heavy-ion collisions has long been recognized as a valuable probe of hot and dense matter [252,253]. Once produced, photons and dileptons traverse the fireball and reach the detectors without further re-interaction. Therefore, their measured spectra are direct signals from the hot and dense phases of the fireball. In
particular, thermal radiation from the locally equilibrated matter contains unique information about the QCD medium.

The physics potential of EM radiation can be gleaned from the expression for its local emission rate. At a temperature $T$ it is given by

$$R_{\text{EM}} = \text{const} \cdot f(E; T) \cdot \rho_{\text{EM}}(M, p; T)$$

where $f(E; T) \simeq \exp(-E/T)$ is the thermal distribution function and $\rho_{\text{EM}}(M, p; T)$ the EM spectral function; $M$ is the invariant mass of the dilepton ($M=0$ for photons), $p$ its 3-momentum and $E = \sqrt{M^2 + p^2}$ its energy. The mass dependence of $\rho_{\text{EM}}$ reflects the operational degrees of freedom: in vacuum, the low-mass region ($M \leq 1$ GeV) is saturated by the light vector mesons $\rho$, $\omega$ and $\phi$, while the intermediate-mass region ($1.5 \leq M/\text{GeV} \leq 3$) is characterized by a perturbative quark-anti-quark continuum.

Calculations of thermal dilepton and photon spectra suitable for comparison to experiment require the emission rate, Eq. (4), to be integrated over a realistic space-time evolution of the fireball in heavy-ion collisions, e.g., by using hydrodynamic models. The following properties of the QCD medium can then be studied with EM emission spectra in heavy-ion collisions.

**In-Medium Properties of Vector Mesons.** In the low-mass region, dilepton radiation from the fireball monitors the medium effects on the vector mesons as the QCD phase transition is approached and surpassed. In the vacuum, the properties of light hadrons are governed by the spontaneously broken chiral symmetry induced by the formation of a quark-anti-quark condensate. The reduction of the condensate in the QCD medium [254] therefore imposes marked changes on the hadron spectrum. Low-mass dileptons are a unique observable to measure these modifications in the vector meson mass spectrum.

**Temperature of the Fireball.** Dilepton spectra in the intermediate-mass region ($1.5 \leq M/\text{GeV} \leq 3$) provide a pristine thermometer of the fireball. Since the medium modifications of the continuum in the EM spectral function, $\rho_{\text{EM}}$, are small (suppressed by the ratio $T^2/M^2$), the spectral slope of the radiation is solely determined by the temperature in the thermal distribution function, $f(E; T) \simeq e^{-E/T}$. For large masses, its exponential form strongly favors radiation from the hottest phases of the fireball [255, 256], so that the observed spectra are mostly emitted from early in the evolution. Since the mass spectra are Lorentz-invariant, they are not distorted by a Doppler shift from the collective expansion of the exploding fireball.

**Lifetime of the Fireball.** The total yields of thermal EM radiation are a measure of the total lifetime of the emitting fireball (the expanding 3-volume is constrained by final-state hadron yields). The optimal mass window for this measurement appears to be $M \simeq 0.3$-0.7 GeV [257], where the radiation yields turn out to be proportional to the fireball lifetime within about 10%, over a large range of heavy-ion collision energies [257].

**Collective Properties of the Emission Source.** In contrast to the invariant-mass spectra, the transverse-momentum spectra of dileptons and photons are subject to a Doppler shift: the expansion velocity of the medium imparts additional energy on the photons and dileptons which makes their spectra appear “hotter”. The slope of the transverse-momentum spectra
is therefore determined by both the temperature and collective-flow properties of the emitting source. Another powerful observable is the elliptic flow of the EM radiation. Since the elliptic flow of the bulk medium takes several fm/c to build up, the elliptic flow of the EM radiation further constrains the origin of its emission.

The physics potential of accurate dilepton data has been demonstrated by the NA60 collaboration at the CERN SPS in collisions of medium-sized nuclei (Indium with A=114) at an energy of $\sqrt{s_{NN}}=17.3$ GeV [258–260]. The low-mass spectra confirmed the gradual melting of the $\rho$-meson resonance into a structureless quark-anti-quark continuum, while the total yields translate into an average fireball lifetime of $7 \pm 1$ fm/c. The inverse slope of the radiation at intermediate masses gives an average temperature of $205 \pm 12$ MeV, signaling QGP radiation. The radial-flow pattern in the transverse-momentum spectra confirms predominantly hadronic and QGP sources at low and intermediate masses, respectively. Broad dilepton measurements at different energies with heavy projectiles are needed to exploit this potential for systematic studies across the QCD phase diagram.

![Figure 19: Di-electron invariant-mass spectra as measured by STAR [261,262] in Au+Au collisions in the first beam energy scan at RHIC. The left panel shows the invariant-mass spectra for increasing collision energies (bottom to top); the orange bands represent the sum of theoretically predicted thermal radiation [263] from QGP and hadronic matter and final-state hadron decays (including their uncertainty). At intermediate masses ($M > 1$ GeV) the spectra are dominated by correlated heavy-flavor decays and are not yet sensitive to thermal radiation. The right panel shows integrated yields of the normalized dilepton excesses for $0.4 < M_{ll} < 0.75$ GeV/$c^2$ as a function of $dN_{ch}/dy$ [260,264]. The theoretical lifetimes inferred from a model calculation [257] are also shown.](image)
62, 200 GeV), a sustained low-mass excess radiation was found, cf. Figure 19. Both mass and transverse-momentum spectra are well described by thermal radiation from hadronic matter and QGP [263] (added to contributions from final-state hadron decays). The data corroborate the melting of the $\rho$ as a robust mechanism of the low-mass excess in the hadron-to-quark transition at small and moderate baryon chemical potential. Improved measurements of the low-mass spectral shape at small chemical potential [261] will be critical to discriminate theoretical models [265–269]. This is expected from upcoming high-luminosity Au+Au running at 200 GeV. Lifetime “measurements” via the integrated low-mass excess require less precision. Comparison of the BES-I data at $\sqrt{s_{NN}} = 19.6$ and 200 GeV to theoretical models indicate that the normalized excess dilepton yields in the low mass region are proportional to the calculated lifetimes of the medium, as shown in the right panel of Figure 19. These measurements can be performed with much improved precision in the upcoming BES-II campaign, providing a tool to detect lifetime “anomalies” possibly induced in the vicinity of a critical point [257].

Theoretical progress has been made in elaborating the connection of the dilepton data to chiral symmetry restoration [270]. The broadening $\rho$-meson spectral function used to describe the dilepton spectra has been tested with Weinberg and QCD sum rules which relate vector and axial-vector spectral functions to quark and gluon condensates. With temperature-dependent condensates taken from lattice QCD [254], solutions for the axial-vector spectral function were found which accurately satisfy the in-medium sum rules. Thus the melting of the $\rho$-meson resonance is compatible with (the approach to) chiral symmetry restoration. Further progress has been made in evaluating the in-medium vector correlation function, and the associated thermal dilepton rates, in thermal lattice QCD [271, 272]. The computed correlation functions in the QGP encode a low-mass enhancement which is quite compatible with the spectral functions that figure into the explanation of the observed dilepton spectra [273].

An excess signal of low-momentum direct photons, beyond expectations from binary nucleon-nucleon collisions and final-state hadron decays, has been measured by PHENIX [280] in 200 GeV Au+Au collisions. The transverse momentum spectra of the excess photons are of exponential shape with an inverse slope parameter $T_{\text{slope}} \simeq 240 \pm 30$ MeV [275, 280]. As noted above, Doppler shifts due to the collective medium expansion need to be accounted for in extracting the temperature. Theoretical models suggest that the emission mainly originates from the later QGP and hadronic stages of the fireball, from a rather broad window of temperatures around $T_{\text{pc}} \simeq 170$ MeV, with an average medium expansion velocity of $\sim$0.3–0.5$c$ [277, 278]. The experimental yields tend to be underestimated by currently available calculations for thermal radiation, as shown in the left panel of Figure 20. Similar measurements are also becoming available from STAR [281].

The direct photon excess carries a surprisingly large elliptic flow ($v_2$) [274, 276] as seen in the right panel of Figure 20. In fact, the magnitude of the flow is comparable to that of pions, which are emitted when the fireball decouples. This is incompatible with a large contribution to the direct photon excess from early QGP radiation [277–279, 282–285], and again points to a later emission of the excess photons. The elliptic flow strength $v_2$ also is underestimated by current theoretical calculations, but more precise data are needed to quantify the discrepancies.

The PHENIX data have triggered substantial theoretical activity. To obtain sufficiently large yields and a large $v_2$ from a thermal photon source the bulk medium would need to develop its final $v_2$
rather rapidly, probably before reaching the phase transition regime [277]. This could be driven, e.g., by a pre-equilibrium radial flow from a glasma evolution [286,287]. Such favorable collective properties would also need to be accompanied by large photon rates in the phase transition regime [277,288,289] and in the hadronic phase [290]. An initially gluon-rich plasma [291], or nonperturbative effects in a QGP [292], could aid in suppressing early electromagnetic emission when the bulk $v_2$ is still small and thereby avoid diluting the observed strong $v_2$ pattern with the azimuthally symmetric distribution expected for photons emitted early in the collision.

Preliminary measurements of the direct-photon triangular flow ($v_3$) [276] support a thermal emission source [278] and disfavor more exotic sources, e.g., from strong but short-lived primordial magnetic fields [293,294]. The centrality dependence of the excess signal [275] is consistent with expectations from thermal radiation, but is also compatible with scaling arguments based on initial-state saturation effects [295]. Improved measurements of the photon spectra and their collective properties will be critical in resolving these issues, as will be extending these measurements to other colliding systems.

Closely related but independent observables are the transverse-momentum spectra and $v_2$ of low-mass dileptons. A first measurement of the $v_2$ has been achieved [296] but does not yet provide tangible discrimination power. Again, improved and extended experimental measurements are required, as well as additional calculations. Since photons and dileptons are intimately related in theoretical calculations, a complete understanding of EM data and its implications for the thermal history of the medium will need to account for both observables simultaneously.
3.7 Mapping the Phase Diagram of QCD via a Beam Energy Scan

When the first protons and neutrons and pions formed in the microseconds-old universe, and when they form in heavy-ion collisions at the highest RHIC energies and at the LHC, they condense out of liquid quark-gluon plasma consisting of almost as much antimatter as matter. Lattice calculations [297–299] show that QCD predicts that, in such an environment, this condensation occurs smoothly as a function of decreasing temperature, with many thermodynamic properties changing dramatically but continuously within a narrow temperature range around the transition temperature $T_c \in [145\ MeV, 163\ MeV]$ [70, 299], referred to as the crossover region of the phase diagram of QCD, see Figure 21. In contrast, quark-gluon plasma doped with a sufficient excess of quarks over anti-quarks may instead experience a sharp first order phase transition as it cools, with bubbles of quark-gluon plasma and bubbles of hadrons coexisting at a well-defined critical temperature, much as bubbles of steam and liquid water coexist in a boiling pot. The point where the doping of matter over antimatter (parametrized by the net baryon number chemical potential $\mu_B$) becomes large enough to instigate a first order phase transition is referred to as the QCD critical point. It is not yet known whether QCD has a critical point [300–304], nor where in
its phase diagram it might lie. Lattice calculations become more difficult or more indirect or both with increasing $\mu_B$ and, although new methods introduced within the past decade have provided some hints [301, 303, 305]. While these theoretical calculations are advancing through both new techniques and advances in computational power, at present only experimental measurements can answer these questions definitively.

The phase diagram of QCD, with our current knowledge shown schematically in Figure 21, is the only phase diagram of any form of matter in Nature that we have the opportunity of both mapping experimentally and relating directly and quantitatively to our fundamental description of Nature, the Standard Model. With QCD the only strongly interacting theory in the Standard Model, mapping the transition region of its phase diagram is a scientific goal of the highest order. In the long term, successfully connecting a quantitative, empirical understanding of its phases and the transitions between phases to theoretical predictions obtained from the QCD Lagrangian could have ramifications in how we understand phases of strongly coupled matter in many other contexts.

**RHIC’s unique capability to probe the QCD phase diagram**

A major effort to use heavy ion collisions at RHIC to survey the phase diagram of QCD is now underway. The excess of matter over antimatter in the exploding droplet produced in a heavy ion collision can be increased by decreasing the collision energy, which reduces the production of matter-antimatter symmetric quark-antiquark pairs and gluons relative to the quarks brought in by the colliding nuclei, thus increasing $\mu_B$. Decreasing the collision energy also decreases the maximum, i.e. initial, temperature reached by the matter produced in the collision. A series of heavy ion collision measurements scanning the collision energy [306] can therefore explore the properties of matter in the crossover region of the phase diagram, matter that is neither quark-gluon plasma nor hadronic nor both at the same time, as a function of the doping $\mu_B$. Such a program can scan the transition region of the QCD phase diagram out to $\mu_B$ values that correspond to collision energies below which the initial temperature no longer reaches the transition. If the crossover region narrows to a critical point within this experimentally accessible domain, an energy scan can find it. RHIC completed the first phase of such an energy scan in 2014, taking data at a series of energies ($\sqrt{s_{NN}} = 200, 62.4, 39, 27, 19.6, 14.5, 11.5$ and $7.7$ GeV) corresponding to values of $\mu_B$ that range from 20 to 400 MeV. Data from these experiments at RHIC [306, 307] and from previous experiments confirm that lower-energy collisions produce matter with higher $\mu_B$, as anticipated.

RHIC is, and will remain, the optimal facility in the world for mapping the phase diagram of QCD, including searching for a possible critical point in its so far less well understood regions with larger $\mu_B$. What makes RHIC unique is both its wide reach in $\mu_B$ and that it is a collider, meaning that the acceptance of detectors, and hence the systematics of making measurements, change little as a function of collision energy. Accelerator and detector performance has been outstanding during the first phase of this program, referred to as Beam Energy Scan I or BES-I. Measurements of all the important observables targeted in the planning of this campaign have now been made in collisions with energies varying by a factor of 25, allowing for a first look at a large region of the phase diagram of QCD.

A selection of measurements of several observables from BES-I that exhibit interesting non-
monotonic behavior as a function of collision energy is shown in Section 4.2, see Figure 30 there. As we will discuss in that later section, the BES-I measurements of these observables provide some evidence for the softening of the equation of state in the crossover region of the phase diagram. In addition, these data may indicate the first hints of the presence of a critical point in the phase diagram of QCD. Above all, given the size of the present experimental uncertainties these current measurements provide strong motivation for the next phase of the BES program BES-II, described in Section 4.2, which will deliver in 2018-19 substantially greater statistics and hence substantially smaller error bars in collisions with energies at and below $\sqrt{s_{NN}}=19.6$ GeV. Accordingly, we defer our presentation of highlights from the rich BES-I data set to Section 4.2 where we will discuss each observable in a way that synthesizes what we have learned from data to date with what can be learned from their measurement in BES-II in combination with anticipated advances in theory.

3.8 Topological Fluctuations within Quark-Gluon Plasma

It has been known for decades that topological effects play an important role in determining the structure of the vacuum in non-Abelian gauge theories [308]. In QCD, fluctuations that change the topology of the non-Abelian gauge fields are at the same time fluctuations that create an imbalance of chirality. Recently, considerable interest has been generated by the possibility of exploring experimental signatures of such fluctuations in the hot QCD matter produced in relativistic heavy ion collisions. A key observation is that the incredibly strong magnetic field that is generated in off-center heavy ion collisions, together with the chiral anomaly in QCD and the fluctuations in chirality, can produce a Chiral Magnetic Effect [309–312] in which an electric current flows along (for one sign of the chirality fluctuation) or opposite to (for the other sign of the chirality fluctuation) the direction of the magnetic field, resulting in a separation of particles with opposite electric charge in a direction perpendicular to the reaction plane of the collision, while particles with the same electric charge show a preference for ending up in the same hemisphere.

Such an effect has been observed by using the three-point correlator method [315] to extract event-plane dependent charge correlations in Pb+Pb collisions at the LHC [314] and at a variety of collision energies at RHIC [313, 316, 317]. Conclusively establishing that these observations result from the CME would be an important advance in our ability to study experimentally the topological phase structure of QCD. In addition, the effect itself can be used to study the properties of the medium created in the collisions. Since the CME requires the formation of QGP, e.g. the restoration of the chiral symmetry [312], one would expect that at sufficiently low energy, the QCD related correlations should disappear. This is precisely what is observed in $\sqrt{s_{NN}}=11.5$ GeV Au+Au collisions [313], as shown in Figure 22.

The same physical mechanism that produces the Chiral Magnetic Effect in the presence of a magnetic field $\vec{B}$ can also produce a Chiral Vortical Effect (CVE) in the presence of external angular momentum $\vec{L}$ [319]. While high energy nuclear collisions produce the strongest known magnetic fields $\sim 10^{18}$ gauss, these fields are largest at the very beginning of the collision and

\[ \text{The magnetic field at the surface of magnetars is on the order of } 10^{15} \text{ gauss, several orders of magnitude} \]
3.8 Topological Fluctuations within Quark-Gluon Plasma

![Graph showing collision energy dependence of charge separation correlation](image)

**Figure 22:** Collision energy dependence of the charge separation correlation \( H \) difference between same-sign (SS) and opposite sign (OS) pairs in mid-central (30-60%) Au+Au collisions by RHIC [313] (\( \sqrt{s_{NN}} = 7.7 - 200 \text{ GeV} \)) and Pb+Pb collisions at LHC [314] (\( \sqrt{s_{NN}} = 2.76 \text{ TeV} \)). The hatched band represents the estimated statistical errors that will be obtained in BES II measurements at RHIC.

The hatched band represents the estimated statistical errors that will be obtained in BES II measurements at RHIC.

Decay away on a timescale that is controlled by the electric conductivity of the matter produced in the collision [320–322]. Angular momentum, on the other hand, is conserved meaning that if the plasma is created with nonzero angular momentum this remains. If topological fluctuations and the associated chirality fluctuations do have observable effects in high energy nuclear collisions, then in addition to the charge separation along the external magnetic field in the CME one would expect baryon number separation along the (same) direction of the external angular momentum. The first measurements of observables that receive a contribution from any CVE were reported recently for Au+Au collisions at 200 GeV for proton (anti-proton) and Lambda (anti-Lambda) pairs [318], as shown in Figure 23. The figure indicates a preference for proton and Lambda pairs, as well as antiproton and anti-Lambda pairs, to be found in the same hemisphere.

The topological fluctuations that drive the CME and CVE in QCD have analogues in other gauge theories and arise in other contexts. For example, it has been argued that if an electron chirality imbalance exists in the weakly coupled electroweak plasma at temperatures thousands of times hotter than those achieved in heavy ion collisions, this may be responsible for the primordial magnetic fields in the early Universe [323]. Furthermore, the same kinds of topological fluctuations lower than the field strength in high-energy nuclear collisions.
that make a chirality imbalance in the quark-gluon plasma can make a baryon number imbalance in the much hotter electroweak plasma, meaning that if these fluctuations were in some way biased they could be responsible for the matter-over-antimatter excess in the Universe. In a third context, the CME has been realized in condensed matter physics in a (3+1)-dimensional structure called a Weyl semimetal due to the chiral anomaly [324] and in other systems as reported in Ref. [325].

As can be seen from Figure 22, the error bars in the current data are still large, especially in the lower energy region. As a result, it is not yet possible to systematically investigate these phenomena as a function of energy, nor is it possible to determine the exact collision energy where the CME disappears. The planned BES-II program at RHIC, discussed in Section 4.2, will provide high statistics data for CME and CVE studies in Au+Au collisions at energies below 20 GeV. The estimated errors are shown as the shaded bar in Figure 22. With such measurements, along with the planned dilepton measurements, we may expect to gain significantly improved quantitative understanding of the chiral properties of hot QCD matter at nonzero baryon density.
3.9 Broader Impacts

The intellectual challenges posed by strongly interacting QCD matter have led to significant cross-fertilization with other fields. Theoretical tools have been both imported from and in some cases exported to fields ranging from condensed matter physics to string theory. Recently results from RHIC experimentalists have been announced that have implications beyond QCD at high energy and densities. Of particular note are the “dark photon” upper limits and the first observation of anti-^4^He. It is worth noting that neither of these results were envisioned as part of the experimental program; rather they result from the very large data samples that have been acquired at RHIC in combination with exceptional experimental sensitivities\(^6\). Also of interest is a new study in condensed matter physics of the Chiral Magnetic Effect discussed in Section 3.8.

3.9.1 Dark Photons

It has been postulated that an additional U(1) gauge boson, a “dark photon” \(U\) that is weakly coupled to ordinary photons, can explain the anomalous magnetic moment of the muon \((g-2)\)\(_\mu\), which deviates from standard model calculations by 3.6\(\sigma\). By studying \(\pi^0, \eta \rightarrow e^+e^-\) decays the PHENIX experiment has extracted upper limits on \(U-\gamma\) mixing at 90\% CL for decays to known particles, in the mass range \(30 < m_U < 90 \text{ MeV}/c^2\) [326]. These results show that except for the small range \(30 < m_U < 32 \text{ MeV}/c^2\) the \(U-\gamma\) mixing parameter space that can explain the \((g-2)\)\(_\mu\) deviation from its Standard Model value is excluded at the 90\% confidence level. When combined with experimental limits from BaBar [327] and and NA48/2 [328], these analyses essentially exclude the simplest model of the dark photon as an explanation of the \((g-2)\)\(_\mu\) anomaly.

3.9.2 Antimatter Nuclei

In top energy RHIC collisions matter and antimatter are formed with approximately equal rates. The rapid expansion and cooling of the system means that the antimatter decouples quickly from the matter making these types of collisions ideal for studying the formation of anti-nuclei. The STAR collaboration has reported detection of anti-helium 4 nuclei \(^4^He\), which is the heaviest anti-nucleus observed to date [329]. The \(^4^He\) yield is consistent with expectations from thermodynamic and coalescent nucleosynthesis models, providing a suggestion that the detection of even heavier antimatter nuclei is experimentally feasible. These measurements may serve as a benchmark for possible future observations from antimatter sources in the universe.

3.9.3 Chiral Magnetic Effect in Condensed Matter Systems

Recently the Chiral Magnetic Effect discussed in Section 3.8 has been observed in a condensed matter experiment measuring magneto-transport in \(\text{ZrTe}_5\) [330]. The recent discovery of Dirac semi-metals with chiral quasi-particles [331–333] has created the opportunity to study the CME in condensed matter experiments. In these materials it is possible to generate a chiral charge density\(^6\) Essentially identical statements apply to the LHC detectors.
by the application of parallel electric and magnetic fields [311]. The resulting chiral current is in
turn proportional to the product of the chiral chemical potential and the magnetic field, leading
to a quadratic dependence on the magnetic field. This is precisely what is observed in Ref. [330],
where the magnetoconductance varies as the square of the applied magnetic field. These studies
can be extended to a broad range of materials, since three-dimensional Dirac semimetals often
emerge at quantum transitions between normal and topological insulators. Interestingly, the
qualitative features observed in [330] have been reproduced in a calculation connecting chiral
anomalies in hydrodynamics with its holographic system in the gauge/gravity duality [334].

4 Future Prospects

The cornucopia of experimental advances and theoretical insights detailed in Section 3 are but a
representative sample of the advances made in the field since the last Long Range Plan. As in all
healthy scientific enterprises, our increased understanding of hot QCD matter has engendered
new questions. These questions are both quantitative (“What is the precise value of $\eta/s$ at
the various temperatures accessible at RHIC and the LHC?”) and qualitative (“How does the
perfect liquid behavior of quark-gluon plasma emerge from the QCD Lagrangian?”) in nature. In
addition, opportunities exist to ask and address discovery-oriented questions, such as “Does the
QCD phase diagram have a critical point?” The field is poised to answer definitely such questions
in the next decade, thanks to ongoing and anticipated investments in the experimental programs
at RHIC and the LHC, and in theoretical investigations world-wide. This section describes those
opportunities and delineates the progress that will follow from exploiting them.

4.1 Facilities Evolution

Planning is well underway to address the compelling physics questions presented in Section 3.
The evolution of the RHIC and LHC accelerators, accompanied by upgrades to their experiments,
will provide tools uniquely suited for determining the inner workings of thermal QCD matter.
The prospect of these two facilities, operating with increased luminosity and a range of energies
spanning three orders of magnitude, coupled with greatly upgraded detector capabilities, provides
an unprecedented opportunity to resolve fundamental aspects of QCD.

4.1.1 Facility and experiment upgrades at RHIC

At Brookhaven National Laboratory, the goal for the next decade is to complete the science
mission of RHIC on a schedule that permits a smooth and timely transition towards preparations
for an electron-ion collider based on the RHIC complex. A coherent physics program has been
developed to address the outstanding questions in both hot and cold QCD physics relevant to
completing our understanding of the QGP, with a natural physical and intellectual evolution
towards the physics addressed by an electron-ion collider. Accordingly, future heavy ion running
is divided into three campaigns:
4.1 Facilities Evolution

2014-16: Measure heavy flavor probes of the QGP using the newly installed silicon vertexing detectors in PHENIX and STAR.

2018-19: Conduct a fine-grained scan of the QCD phase diagram via Phase II of the RHIC Beam Energy Scan program.

2021-22: Perform precision jet quenching and quarkonia measurements following the installation of sPHENIX.

Interspersed between these three running periods are two shutdowns, as illustrated in Figure 24. The first shutdown, in 2017, is to allow for installation of electron cooling to increase RHIC’s luminosity at low energies\(^7\), as shown in Figure 25. This luminosity upgrade, in combination with targeted upgrades of the STAR detector described below, greatly increases the discovery potential of the subsequent beam energy scan in 2018-2019. The second shutdown, in 2020, will be used to install the sPHENIX detector (discussed below), prior to a period of dedicated running to explore the microscopic structure of the QGP with high energy jets and quarkonia measurements. Both the sPHENIX upgrade and the proposed STAR upgrades provide natural evolution paths towards detectors for the EIC\(^8\).

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\(^7\)It should be noted that the current RHIC performance at low energies exceeds the original design values for luminosity by well over an order-of-magnitude. In fact, the original RHIC design was limited to energies of 20 GeV and above.

\(^8\)In addition to the upgrade paths from sPHENIX to ePHENIX and STAR to eSTAR, consideration has been given to a new detector explicitly designed for electron-ion capabilities. Details are available in Refs. [16, 335]
4.1 Facilities Evolution

Figure 25: The projected RHIC luminosity increase at low energies provided by electron cooling of the ion beams. The red squares are the measured average luminosity in RHIC Beam Energy Scan I. The blue dashed line is the minimum projection for the improvement with electron cooling; the magenta solid line is the maximum projection. Also shown are the actual luminosities achieved in RHIC BES I.

sPHENIX: The PHENIX collaboration has submitted a proposal [223] to the DOE for MIE funding (Major Item of Equipment) to replace the PHENIX central detectors in order to provide full hadronic and electromagnetic calorimetry along with charged particle tracking over a pseudorapidity interval $\eta < 1$. The new apparatus, sPHENIX, shown in Figure 26 would dramatically extend the range of jets measurable at RHIC and provide precision spectroscopy of quarkonia. With a mass resolution of better than 100 MeV/$c^2$, sPHENIX will separately measure the $1S$, $2S$ and $3S$ states of the upsilon, providing key information about Debye screening in the QGP. The full sPHENIX physics program employs inclusive jet, dijet, $b$-tagged jet, $\gamma$+jet, high transverse momentum charged hadron, jet fragmentation function, and upsilon measurements to enable a very comprehensive and detailed investigation of the microscopic dynamics of the QGP in the temperature range where its coupling is at its strongest.

The very high data acquisition bandwidth of sPHENIX, combined with RHIC II luminosities, brings fundamentally new capabilities to the measurement of hard probes at RHIC. In one year, sPHENIX will record 100 billion minimum bias Au+Au collisions, providing an extremely large sample of unbiased jets. This enormous sample will be further augmented by calorimetric triggers sampling more than $2/3$ of a trillion top-energy Au+Au collisions made possible by the RHIC II luminosity. All told, this enables the measurements of jets in $p+p$, $p+Au$ and $Au+Au$ beyond 70 GeV and a correspondingly large kinematic reach for other hard probes, as shown in Figure 27. This reach in $Q^2$, combined with precision vertexing provides the basis for a compelling program of direct comparisons to corresponding measurements at the LHC discussed in Sections 4.3.2, 4.3.3 and 4.3.5. The sPHENIX design takes advantage of recent technological advances in sensors.
Figure 26: (top) An engineering rendering of the proposed sPHENIX upgrade to the PHENIX experiment, showing the inner tracking system, the electromagnetic calorimeter, the BaBar solenoid and the hadronic calorimeter. (bottom) The evolution of the sPHENIX detector into a full-capability EIC detector.
4.1 Facilities Evolution

Figure 27: Projected statistical uncertainties on the $R_{AA}$ for inclusive photons (green points, assuming $R_{AA} = 1$), $b$-jets (blue points, assuming $R_{AA} = 0.6$), inclusive jets (red points, assuming $R_{AA} = 0.4$) and charged hadrons (black points, assuming $R_{AA} = 0.2$). These projections are made with a $b$-jet tagging efficiency of 50%, 10 weeks of $p+p$ and 22 weeks of Au+Au data taking.

and read-out electronics to minimize costs. In addition, the superconducting solenoid from the BaBar experiment at SLAC has been transferred to BNL [336] for use in sPHENIX, resulting in a very considerable cost savings. Finally, the sPHENIX design provides a route for a smooth evolution to a full-capability EIC detector [337], shown in Figure 26. In addition, there is a an exciting extended program of polarized $p+p$ and $p+A$ [18, 338] if some of the EIC detector can be realized earlier.

STAR Upgrades: The STAR experiment has recently installed two new detector sub-systems: the Heavy Flavor Tracker discussed in Sections 3.1 and Section 3.5.2, and the Muon Telescope Detector described in Section 3.5.1. With the completion of the HFT and the MTD, STAR’s upgrade plans next focus on Phase II of the RHIC Beam Energy Scan. The inner sectors of the TPC will be replaced to allow full coverage of pads increasing the pseudorapidity coverage, and extending momentum coverage to lower $p_T$. In addition STAR will add an event plane detector which will enrich the STAR BES program by allowing for an independent measurement of the event plane and significantly improving its resolution. Both these and longer term upgrades improve STAR’s forward capabilities in preparation for an eSTAR configuration in the EIC era [339] as outlined in Figure 28.

The STAR near-term proposed upgrades relevant to BES-II include:

iTPC upgrade: The STAR collaboration has proposed to upgrade the inner sectors of the read-out plane of the Time-Projection-Chamber (iTPC) [342] in order to increase the
STAR: Upgrade Plan

- HFT: Charm
- Di-lepton
- sQGP properties
- QCD phase
- structure
- Critical Point
- AA: HFT+: B, ΛC
  Jet, γ-jet
  pA: CNM, spin
- Phase structure
  with dense
  gluon

Figure 28: The STAR upgrade plan, showing the evolution from the current configuration focused on p+p and A+A physics at mid-rapidity to a design emphasizing forward physics in p+p and p+A collisions [340, 341] and later e+p and e+A physics at an EIC [339].

segmentation on the inner pad plane and to renew the inner-sector wires. This upgrade will improve the resolution on both momentum and $dE/dx$ resolution, increase the track reconstruction efficiency and extend the acceptance in pseudorapidity from $|\eta| \leq 1.1$ to $|\eta| \leq 1.7$. The enhanced performance made possible by the iTPC will not only benefit the BES-II physics program but will also be crucial for STARs future program with p+p / p+A and e+p/e+A collisions at the forward high-rapidity regions.

EPD: The proposed Event Plane Detector (EPD) is a dedicated event-plane and centrality detector placed in the forward rapidity region $2 \leq |\eta| \leq 4$. With segmentation in both radial and azimuthal directions, the detector will provide precise measurements of the collision centrality and the event plane, as well as serving as a trigger detector for collisions at lower beam energies. The EPD will be crucial for the physics measurements of collectivity as well as correlations in a much wider rapidity region.

In the longer term STAR has proposed a series of mid-rapidity and forward upgrades that are complementary to the sPHENIX physics program described above. The planned upgrades include:

- **HFT**: The current HFT pixel integration time of $\sim 200 \mu \text{sec}$ is much longer than the $\leq 40 \mu \text{sec}$ of the STAR TPC. In order to synchronize the TPC and HFT read-out for maximum rate capability for measuring bottom quark production at RHIC, the STAR...
collaboration has started design studies on the HFT\+\, a faster version of the HFT with the state of art pixel technology. New technological developments permit read-out times less than 20 $\mu$sec without any increase of power consumption, so that the HFT support infrastructure for cooling and power can be re-used for the HFT\+, making it a very cost-effective upgrade. The physics enabled by the HFT\+ physics is complementary to sPHENIX’s jet program as well as ALICE’s upgraded heavy flavor program (to begin in 2019) at the LHC. In addition, the faster HFT\+ will be helpful for the heavy flavor physics in the spin program at RHIC.

**Forward Upgrades:** The STAR collaboration has developed plans [340, 341] for measurements with forward photons, $J/\Psi$’s, Drell-Yan pairs, and di-jet and hadron/jet correlation probes, as well as $W$ and $Z$ bosons at top RHIC energy. Measuring these probes in p+A collisions will further our understanding of cold nuclear matter effects in QCD processes in cold nuclear matter by studying the dynamics of partons at very small and very large momentum fractions $x$ in nuclei, and at high gluon density to investigate the existence of nonlinear evolution effects. STAR’s forward upgrade plan is centered around the unique capabilities afforded with the existing STAR detector, complemented with detector upgrades including the forward calorimetric system (FCS) and forward tracking system (FTS), which are required to carry out the proposed physics program at forward rapidities. The proposed FCS and FTS upgrades were first envisioned in the STAR Decadal Plan [341] and represent a natural evolution of the growth of the STAR scientific program. These upgrades will be an integral part of the eSTAR configuration at eRHIC outlined in the eSTAR letter of intent [339], see Figure 29.

### 4.1.2 Facility and experiment upgrades at the LHC

Following the successful Run I p+p, Pb+Pb and p+Pb data taking periods, the LHC is now preparing for Run II, forseen to include p+p, p+Pb and heavy ion data taking from 2015 to 2018. Run II will be followed by a shutdown from 2018 to 2020 (LS2) and Run III from 2020 to 2023. For both the p+p and Pb+Pb data taking, the LHC upgrades during the current shutdown should allow for collisions at close to the design energy, i.e., $\sim$5 TeV for Pb+Pb. In addition, a large increase in the Pb+Pb instantaneous luminosity is projected, with collision rates expected to exceed those achieved in Run I by up to one order of magnitude. Combining Run II and III, the LHC goal is to deliver about 10 nb$^{-1}$ of Pb+Pb collisions to each of ALICE, ATLAS and CMS. In combination, the increased collision energy and luminosity will increase statistics for rare high $p_T$ probes by about a factor of 200.

To exploit the improved accelerator performance, ALICE, ATLAS and CMS are undergoing significant upgrades during the current shutdown and in the future LS2. For ATLAS and CMS, these upgrades are mostly driven by the needs of the p+p program. Further large luminosity increases for p+p will produce a larger number of collisions per bunch crossing (“pileup”), eventually reaching multiplicities per event that are within a factor of 2 of average heavy-ion collisions. This will require extension (e.g., adding a fourth pixel tracker layer) and eventually replacement of the silicon inner tracker detectors of the two experiments to cope with the increased particle densities. In addition, the rejection power of the trigger systems is being
improved by increasing the trigger granularity at the hardware (L1) level. Both the inner tracker and trigger upgrades, as well as other developments, are well matched to the needs of the heavy ion program in Run II and III. Of particular importance is the improved trigger selectivity for jets in central events at L1, which is essential to fully sample the expected collision data for jet-related probes.

ALICE is preparing for Run II with an expansion of the calorimetric coverage (EMCAL) which will allow for dijet studies and improved jet triggering. During LS2 the experiment’s data taking capabilities will be significantly enhanced with major upgrades to detector readout and data acquisition systems to allow the collection of data at the full collision rate. This includes in particular a replacement of the TPC readout with faster detectors and electronics. In addition, a replacement of the silicon inner tracking system which would improve precision, acceptance and readout speed has been proposed as well as a proposal to add a silicon telescope in front of the current forward muon detector to improve the low $p_T$ momentum resolution of the reconstructed muons. While the main physics driver for the upgrades is precision measurements of the low $p_T$ open heavy flavor program studying e.g. charm production and equilibration, these upgrades also benefit the intermediate and high $p_T$ jet quenching program.
4.2 Mapping the Crossover and Searching for the QCD Critical Point

The need for BES-II and accompanying advances in theory

Several observables from the first phase of the RHIC Beam Energy Scan program (BES-I, introduced in Section 3.7) exhibit interesting non-monotonic behavior as a function of collision energy, and hence as a function of baryon number chemical potential \( \mu_B \). A selection of such measurements is shown in Figure 30. At present, we await with considerable interest the results from the final run in the BES-I program at \( \sqrt{s_{NN}} = 14.5 \) GeV, where the data were taken only a few months ago, since for a number of important observables the measurements made previously at and below \( \sqrt{s_{NN}} = 19.6 \) GeV have quite limited statistics. Nevertheless, it is already possible to see trends and features in the data that provide compelling motivation for both a strong and concerted theoretical response aimed at quantitative precision as well as for experimental measurements with much higher statistical precision at and below \( \sqrt{s_{NN}} = 19.6 \) GeV (i.e. at the largest achievable values of \( \mu_B \)) that will be provided by the second phase of the Beam Energy Scan program (BES-II) in 2018 and 2019. The goal of BES-II, as described in more detail below, is to follow through in order to turn currently observed trends and features into definitive scientific conclusions. As discussed in Section 4.1.1, the accelerator physicists at RHIC are planning a machine upgrade to provide electron cooling to increase the beam luminosity at these energies by about a factor of 10 [306]. Targeted new detector capabilities will also increase the sensitivity to the signals described below in the BES-II campaign [306].

Experimental discovery of a first-order phase transition or a critical point on the QCD phase diagram would be a landmark achievement. The first goals of the BES program, however, have focused on obtaining a quantitative understanding of the properties of matter in the crossover region of the phase diagram as it changes with increasing \( \mu_B \). Available tools developed over the last few years now make a quantitative comparison between theory and experiment tractable in the \( \mu_B \)-range below any QCD critical point. Success in this effort, in and of itself, would establish another major and lasting impact of the RHIC program. Questions that can be addressed in this regime include quantitative study of the onset of various signatures associated with the presence of quark-gluon plasma and of the onset of chiral symmetry restoration as one traverses the crossover region. Data now in hand from BES-I provide key inputs and impetus toward this goal. Here we give four examples, intended to be illustrative, of areas where a coherent experimental and theoretical effort is expected to have substantial impact on our understanding of QCD. In each case we note the substantial impact expected from the additional measurements anticipated during the BES-II:

1. The directed flow observable \( dv_1/dy \) for net protons has been found to feature a dip as a function of collision energy (see middle panel in Figure 30), with a minimum at energies somewhere between \( \sqrt{s_{NN}} = 11.5 \) and \( 19.6 \) GeV [350]. This has long been predicted in qualitative terms as a consequence of the softening of the equation of state in the transition region of the phase diagram [351, 352]. Several theoretical groups around the world have now begun hydrodynamic calculations with nonzero baryon density, deploying all the sophistication that has been developed very recently in the analysis of higher energy collisions, including initial fluctuations and a hadronic afterburner, in applications to these lower energy collisions. These hydrodynamic+hadronic cascade calculations will be used to compare the \( dv_1/dy \) data with equations of state in the
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Figure 30: Three selected observables that all show interesting non-monotonic behavior as functions of collision energy around $\sqrt{s_{NN}} \sim 15-40$ GeV. **Top panel:** The difference $R_{out}^2 - R_{side}^2$ between the squared radii in the outward and sidewards directions measured via two-pion interferometry vs. $\sqrt{s_{NN}}$ using STAR [343], PHENIX [344], and ALICE [345] data. $R_{out}^2 - R_{side}^2$, reflects the lifetime of the collision fireball and was predicted [346] to reach a maximum for collisions in which a hydrodynamic fluid forms at temperatures where the equation of state is softest. **Middle panel:** The rapidity-slope of the net proton directed flow $v_1$, $dv_1/dy$. This quantity is sensitive to early pressure gradients in the medium. **Bottom panel:** The kurtosis of the event-by-event distribution of the net proton (i.e. proton minus antiproton) number per unit of rapidity, normalized such that Poisson fluctuations give a value of 1. In central collisions, published results in a limited kinematic range [347] show a drop below the Poisson baseline around $\sqrt{s_{NN}} = 27$ and 19.6 GeV. New preliminary data over a larger $p_T$ range [348], although at present still with substantial error bars, hint that the normalized kurtosis may, in fact, rise above 1 at lower $\sqrt{s_{NN}}$, as expected from critical fluctuations [349]. The grey band shows the much reduced uncertainties anticipated from BES-II in 2018-2019, for the 0-5% most central collisions.
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The crossover region of the phase diagram obtained from lattice calculations via Taylor expansion in \( \mu_B/T \) [353]. This is a program where a quantitative comparison, successful or not, will be of great interest, since failure to describe the data could signal the presence of a first-order phase transition. The precision of a comparison like this will be substantially improved in 2018-19 when BES-II data will allow \( dv_1/dy \) to be measured for the first time with tightly specified centrality; the statistics available in the BES-I data sets limit present measurements to averages over collisions with widely varying impact parameters [350].

2. A second goal of the hydrodynamic calculations referred to above will be to use identified particle BES-I \( v_2 \) data to map, in quantitative terms, where and how hydrodynamics starts to break down at lower collision energies, and where, to an increasing extent, \( v_2 \) develops during the hadron gas phase when viscosities are not small, \( i.e. \) where the contribution of the partonic phase to observed measures of collectivity decreases in importance. A key future experimental input to this program is the measurement of the elliptic flow \( v_2 \) of the \( \phi \)-meson, which will be obtained with substantially greater precision in the BES-II program. The first measurements of \( v_2 \) of \( \Omega \) baryons at these collision energies, also anticipated in BES-II, will represent a further, substantial advance. Seeing \( \phi \) mesons flowing like lighter mesons and \( \Omega \) baryons flowing like lighter baryons in collisions at a given energy would indicate that the dominant contribution to the collective flow in those collisions was generated during the partonic phase [354].

This component of the BES program, together with the following one, will yield guidance as to what the lowest collision energies are at which temperatures in the transition region of the phase diagram can be explored. That is, they will tell us the largest value of \( \mu_B \) for which it will be possible to use heavy-ion collisions, anywhere, to study matter in the crossover region and search for a possible critical point.

3. Heavy-ion collisions at top RHIC energies and at the LHC have now seen several experimental phenomena [314, 316, 355] that may be related to the chiral magnetic effect (CME [311, 319], see Section 3.8). In each case, alternative explanations are also being considered [356, 357]. One of the intriguing BES-I results is that the three-particle correlations that are related to charge separation across the reaction plane, possibly induced by the CME, are clearly observable over most of the BES range but then seem to turn off at \( \sqrt{s_{NN}} = 7.7 \text{ GeV} \) [313], where the elliptic flow \( v_2 \) is still robust. This is an indication that \( v_2 \)-induced backgrounds alone do not explain the observed correlations. The observation that these three-particle correlations disappear at the lowest energy could prove crucial to understanding their origin and how they are related to the formation of QGP. On the theoretical side, lattice QCD calculations probing the response of the equation of state and transition temperature to the presence of external magnetic fields [358–360] are needed to understand these signals. Also necessary are hydrodynamic calculations incorporating magnetic fields and chiral effects; these are being pursued by several groups, with first results starting to appear [312]. On the experimental side, higher statistics BES-II data will make it possible to determine with much greater precision the \( \sqrt{s_{NN}} \) at which this effect turns off and will also make it possible to measure the (related but theoretically more robust) chiral magnetic wave phenomenon [361,362], which has also been seen at top RHIC energy and at the LHC [363,364], and which should turn off below the same \( \sqrt{s_{NN}} \) where the CME-related observables turn off, if these interpretations are correct.

4. Theoretical developments over the past decade have identified specific event-by-event fluctua-
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...tion observables most likely to be enhanced in collisions that cool in the vicinity of the critical point [365, 366]. Higher moments of the event-by-event distribution of the number of protons, or the net proton number, are particularly sensitive [366–368]. STAR has now measured the first four moments (mean, variance, skewness and kurtosis) of the event-by-event distribution of net proton number and net charge at the BES-I energies [347, 369]. At the lowest collision energies, although the statistics are at present rather limiting, there are interesting trends, including for example the drop in the normalized kurtosis of the net-proton distribution at $\sqrt{s_{NN}} = 27$ and 19.6 GeV (see bottom panel in Figure 30). This drop in and of itself can be at least partially reproduced via prosaic effects captured in model calculations that do not include any critical point. Theoretical calculations of the contributions from critical fluctuations predict [349] that if the freezeout $\mu_B$ scans past a critical point as the beam energy is lowered, this kurtosis should first drop below its Poisson baseline and then rise above it. Both the drop and the rise should be largest in central collisions in which the quark-gluon plasma droplet is largest and therefore cools most slowly, allowing more time for critical fluctuations to develop [370]. A recent and still preliminary analysis [348] that includes protons over a larger range in $p_T$ than measured before [347], also shown in the bottom panel of Figure 30, features a more substantial drop in the net proton kurtosis at $\sqrt{s_{NN}} = 27$ and 19.6 GeV as well as intriguing hints of a rise above one at $\sqrt{s_{NN}} = 11.5$ and 7.7 GeV in central collisions, but the uncertainties are at present too large to draw conclusions. If this kurtosis does rise at $\sqrt{s_{NN}}$ values below 19.6 GeV, it would be difficult to understand in conventional terms and thus would be suggestive of a contribution from the fluctuations near a critical point. Determining whether this is so requires the higher statistics that BES-II will provide, as illustrated by the grey band in the bottom panel of Figure 30.

The present data on moments of both the net proton number and the net charge at the higher BES-I energies are already very useful, as they can be compared to lattice calculations of the Taylor expansions (in $\mu_B/T$) of the baryon number and charge susceptibilities [371]. First versions of this comparison have been reported recently and are being used to provide an independent determination of how the freeze-out values of $\mu_B$ and $T$ change with collision energy [372–375]. However, looking ahead, theoretical calculations will need to faithfully account for the dynamical evolution of the medium formed in the collision for a full quantitative exploitation of the experimental data. For the higher statistics BES-II data on the net proton kurtosis, skewness, and other fluctuation observables at low collision energies to determine the location of the critical point on the phase diagram of QCD, if one is discovered, or alternatively to reliably exclude its existence within the experimentally accessible region of the phase diagram, a substantial theoretical effort will be needed that couples the sophisticated hydrodynamic calculations referred to above with a fluctuating and dynamically evolving chiral order parameter.

As the following fifth example illustrates, BES-II will also open the door to measurements that were not yet accessible in the first phase of the BES program:

5. Dileptons are unique penetrating probes with which to study the chiral properties of hot and dense matter (see Section 3.6). The dielectron invariant mass distributions measured in the BES-I (in data taken at $\sqrt{s_{NN}} = 200, 62.4, 39$ and 19.6 GeV; see Figure 19) have shown that there is a significant enhancement of low mass dileptons below 1 GeV relative to a hadronic cocktail [262]. The data so far are qualitatively consistent with a model in which hadron properties are modified in the medium and there is a partonic contribution as well [376]. However, data at lower energies...
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with higher statistics are crucial in order to test the predicted strong dependence of dilepton yields on baryon density and draw firm conclusions. The dilepton measurements at and below $\sqrt{s_{NN}} = 19.6$ GeV that BES-II will provide will yield a qualitatively new understanding of the chiral properties of QCD matter with significant baryon density. There are two interesting dilepton mass windows to be studied at BES-II: the low mass window (300 MeV – 700 MeV) and the high mass window (800 MeV – 1.5 GeV). The former will provide indirect information on chiral symmetry restoration via the interaction of vector mesons with (excited) baryons, while the latter will probe chiral restoration directly via the mixing between vector and axial-vector mesons in the hot and dense environment.

Each of these five examples makes it clear that in order to maximize the physics outcome from BES-I and BES-II, a coherent effort between experimentalists and theorists working on QCD at nonzero $T$ and $\mu_B$ is essential. Indeed, there has been considerable progress in lattice QCD recently on the calculation of various QCD susceptibilities [377, 378] and the QCD equation of state in the regime where $\mu_B$ is nonzero but sufficiently small compared to $3T_c$ [379, 380]. These lattice calculations provide the necessary inputs for extending the kind of sophisticated hydrodynamic calculations (including initial fluctuations and a late stage hadron cascade) that have been developed over the past few years to nonzero $\mu_B$. For some purposes, these calculations additionally require coupling to a fluctuating and evolving chiral order parameter. In concert, such developments will provide the critical tools for obtaining from BES-I and BES-II data answers to fundamental questions about the phases, the crossover, and perhaps the critical point and first-order transition, in the QCD phase diagram.

The examples that we have sketched show that BES data, at present and in the future from BES-II, together with the concerted theoretical response that present data motivates will yield quantitative understanding of the properties of QCD matter in the crossover region where QGP turns into hadrons. If there is a critical point with $\mu_B < 400$ MeV, BES-II data on fluctuation and flow observables together with the theoretical tools now being developed should yield quantitative evidence for its presence. The span in $T$ and $\mu_B$ that the flexibility of RHIC makes accessible, along with the technical advantages of measuring fluctuation observables at a collider mentioned in Section 4.2, together with the recent and planned detector and facility upgrades (low energy electron cooling in particular), mean that RHIC is uniquely positioned in the world to discover a critical point in the QCD phase diagram if Nature has put this landmark in the experimentally accessible region. Late in the decade, the FAIR facility at GSI [381] will extend this search to even higher $\mu_B$ if its collision energies continue to produce matter at the requisite temperatures.

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High transverse momentum single hadrons, fully reconstructed jets, open heavy flavor and heavy quarkonia provide information about the strongly coupled QGP that complements the information provided by the bulk and collective observables of the soft sector. The higher momentum and mass scales of these hard probes drive their production to the earliest times in the collision; these same properties imply that these probes don’t completely thermalize during the evolution of the produced medium. The information imprinted on hard probes by QGP production mechanisms and its later dynamics can therefore survive into final state observables, making them uniquely
valuable as investigative tools of the complex emergent physics of the QGP. However, accessing these very positive attributes of hard probes is complicated in many cases by small production cross sections or the need for specialized techniques and detectors.

In this section we first outline the future of jet studies over the next decade, enabled by major developments in the RHIC and LHC accelerator facilities and experiments described in 4.1. After that, we focus on the coming prospects for open heavy flavor and heavy quarkonia measurements.

### 4.3.1 Overview

Previous studies at RHIC and the LHC have clearly demonstrated the ability to reconstruct jet observables in the high multiplicity heavy ion environment. Comparisons of hadronic and jet-based measurements to model calculations in a perturbative QCD framework have allowed the extraction of the QGP transport coefficient \( \hat{\eta} \) with an uncertainty of about 50%. Full jet measurements have demonstrated the modification of the dijet and photon-jet momentum balance due to energy loss in the QGP, and have provided the first look at the modification of the jet structure itself due to interactions of the hard probe with the medium. These studies demonstrate the transport of energy from the jet core to low transverse momenta, close to thermal momentum scales, and away from the jet axis towards large angles far outside of the typical jet cone definition.

Future jet-based studies, built on the achievements at RHIC and the LHC, will address fundamental questions about the nature of QGP. These include precise measurements of QGP transport coefficients as a function of temperature, a detailed characterization of the QGP response to the parton energy loss and studies of the modification of the jet angular and momentum structure as a function of angular and momentum scale. In combination, the goal of these studies is to determine the microscopic (or quasi-particle) nature of QGP and to understand how the macroscopic QGP liquid emerges from the underlying QCD degrees of freedom by probing the QGP dynamics over a wide range of length scales, see Figure 31 for a graphical representation.

This program will be enabled by the evolution of the RHIC and LHC accelerator facilities, upgrades to the existing experiments and the construction of sPHENIX, a state-of-the-art jet detector at RHIC. In parallel, experiment/theory collaborations will be strengthened and expanded, to fully utilize the increased precision and range of experimental observables.

### 4.3.2 Future jet physics capabilities at RHIC and LHC

Section 4.1 has provided an outline of the RHIC and LHC accelerator and experiment upgrade plans. These upgrades benefit jet physics studies at the two facilities in three major ways:

1. The statistical precision and kinematic reach for commonly used jet physics observables is vastly increased, as shown in 31. For single charged hadrons and reconstructed jets, the \( p_T \) reach will be extended by a factor of 2–3, up to 40 GeV for hadrons and 70 GeV for jets at RHIC (see Figure 27) and 300 GeV and 1 TeV, respectively, at LHC. The increased lever arm will be crucial in further improving the extraction of e.g. the \( \hat{\eta} \) coefficient from model comparisons. Equally importantly, the larger data sets will allow a more detailed
Figure 31: Graphical representation of the future physics goal: Hard scattered partons at the LHC and at RHIC evolve through splittings and interaction with the medium, providing sensitivity to QGP dynamics over a wide range of length scales. The kinematic reach of future RHIC and LHC jet observables and their important kinematic overlap, enabled by new instrumentation at RHIC, is shown in an artist rendering.

2. Beyond increasing the kinematic range and statistical precision for current “workhorse” measurements, the combination of the increased luminosity at RHIC and LHC, increased LHC collision energy and the experiment upgrades will move the focus of experimental and theoretical studies to rare, highly specific observables. Key examples are measurements of isolated photon + jet correlations at RHIC and LHC, as well as $Z^0$+jet correlations at LHC. As a benchmark, the number of recorded photon+jet events at LHC with $p_T^\gamma > 60$ GeV is expected to reach more than $3 \times 10^5$, compared to about 3000 in the Run I data sets. Using the photon tag, the initial energy of the scattered parton is determined on an event-by-event basis to about 15%. The photon tag also identifies the partons as quarks and provides their initial direction. Furthermore, the comparison of photon+jet events at RHIC and the LHC allows the selection of nearly identical initial hard scattering configurations embedded in...
different initial medium conditions in terms of temperature and energy density (see Figure 31). As jets and the medium co-evolve from their initial virtuality and conditions to final state hadrons, the comparison of various observables between the RHIC and LHC events will provide key insights into the temperature dependence of the jet-medium interactions. Future measurements enabled by this program include the absolute quark energy loss as a function of quark energy and path length, modifications of the jet momentum and angular structure and the large angle momentum flow and medium response as a function of event-by-event jet energy loss.

3. Finally, the very high statistics jet samples to be collected at the LHC and with a future state-of-the-art jet detector at RHIC will allow analyses based on a new generation of jet shape observables. There is intense activity in the development of generalized jet structure variables at the LHC to maximize the efficiency of discovery measurements by improving quark/gluon discrimination and the tagging of boosted objects. Heavy ion studies of the modification of the jet momentum and angular structure through medium interactions will benefit greatly from these developments. Present measurements at the LHC have shown the jet structure to be modified both within a typical jet cone size (e.g. $R = 0.5$) and beyond, with the fragmentation products inside the cone shifted towards lower $p_T$ and larger angles and an associated transport of most of the “lost” jet energy outside of the typical jet cone size. First results at RHIC, probing different medium conditions, indicate similarities in the modifications of the jet momentum structure, but possible differences in the angular modifications. Using common, well-calibrated jet shape observables at RHIC and the LHC in different regimes of medium conditions will be critical in relating the observed modifications to the fundamental properties of the QGP, in extracting the temperature dependence of QGP transport coefficients and ultimately in understanding the nature of the medium in the vicinity of the phase transition and at temperatures much larger than $T_C$.

4.3.3 Future jet probes of the QGP

The combination of large increases in delivered luminosity over the next decade, upgrades to the existing LHC detectors and the construction of a state-of-the-art jet detector at RHIC will enable a coherent physics program employing well-calibrated common observables to study jet modifications and jet-medium interactions over a wide range of medium conditions created at RHIC and the LHC, as shown schematically in Figure 31. Together, RHIC and the LHC will provide a physics program that includes a precision extraction of QGP transport coefficients related to jet-medium interactions. Even more importantly, this program will employ jets as a tool to understand how the observed strongly coupled (liquid) nature of the QGP arises from the underlying QCD micro-physics by probing the QGP dynamics over a wide range of length scales (see Figure 31). By conducting these investigations we will move from observing what the properties of QGP are to understanding how these properties arise from the underlying gauge theory.
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Figure 32: Modified fragmentation function \( D(z) \) in the medium [382] expressed as the ratio of the modified \( D(z) \) to that assuming vacuum fragmentation. The different black curves show the results of different assumptions for the fraction \( X \) of the parton energy retained in the jet cone, with the original prediction corresponding to \( X = 1.0 \) shown as the lower blue curve. The projected statistical uncertainties are those achievable with sPHENIX for 22 weeks and 10 weeks of Au+Au and p+p data-taking, shown superimposed on the curve for \( X = 0.85 \).

In detail, this future program includes:

1. Increased precision in extracting the average \( \hat{q} \) and \( \hat{e} \) transport coefficients, leading to a determination of their scale, energy and temperature dependence.

2. Combined global analysis of multiple observables at RHIC and the LHC to extract the temperature dependence of transport coefficients. Both the RHIC and LHC final states represent an integral of jet-medium interactions over the evolution of both the jet and the medium from initial to final state. To disentangle the temperature dependence from this evolution it will be essential to employ directly comparable observables (theoretically and experimentally) in different QGP temperature regimes, in particular with respect to the fraction of their evolution spent in the vicinity to the phase transition region. Only a combined effort at RHIC and LHC can address this question.

3. Using increased systematic and statistical precision afforded by new probes (e.g. photon-jet) to identity the medium response to the modified jet radiation and further elucidate the
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4. Using precision measurements of modifications of the jet structure in angular and momentum space to characterize the microscopic structure of the QGP. Jet probes here serve to perform experiments analogous to Rutherford or deep-inelastic scattering off effective QGP constituents or quasi-particles. Perhaps the most straightforward signal is the modification of the jet fragmentation function \( D(z) \), where \( z = p/E \) is the momentum fraction of a single-particle of momentum \( p \) in a jet of energy \( E \). Other interesting observables include both potential modifications to the back-to-back jet scattering distributions, as well as modifications of the intra-jet angular structure. For the latter, the correlated angular and momentum evolution of the jet from the initial scattering to the final hadronic structure probes probes a wide range of scales, opening a window to interactions of jet and QGP constituents in between vacuum-like and in-medium cascade regimes. To pin down the physics of this intermediate window, systematic variations of both the jet conditions and medium conditions and dynamics are necessary. Combining RHIC and LHC measurements will allow control over initial density and temperature (in particular in respect to their vicinity to the critical temperature) and expansion dynamics of the system. The different energy regimes and tagging of particular initial states (photon+jet, \( b \)-tagged jets, multi-jet events) will allow selection of different or common jet populations in relation to different medium conditions. Success in this long-term endeavor will require a global analysis of a diverse set of RHIC and LHC data in an improved, well controlled theoretical framework that makes explicit contact with the experimental observables.

4.3.4 Future challenges in the theory of jet modification

In the period subsequent to the 2007 long range plan, there has been a major advance in the theoretical description of jet modifications in a dense medium. The ability of experiments both at RHIC and LHC to study full jet modification and energy flow with respect to the jet axis has led to the evolution from formalisms focused only on the leading particle towards full jet analyses tools. Primarily, this has led to the ongoing development of several Monte-Carlo codes: YaJEM \cite{383,384}, JEWEL \cite{385}, MARTINI \cite{386}, Q-PYTHIA \cite{387}, PYQUEN \cite{388}, and MATTER \cite{389}. While most of these routines are based on weak coupling, there is also a recently developed generator that is based on a hybrid strong and weak coupling approach \cite{390}.

All of these approaches are based on one of the established analytical formalisms, and as such, apply to slightly different epochs in the lifespan of a hard jet in a dense medium. As a jet emanates from a hard interaction, it is far off its mass shell, at such hard scales that the jet probes the medium at extremely short distances characterized by its high-\( Q^2 \) structure of a dilute gas of partons. In this regime, it is expected that the parton’s interactions with the medium are dominated by radiation of gluons over elastic scattering processes. As the virtuality of the partons within a jet begins to drop, different parts of the jet enter different regimes. The very energetic jet fragments undergo several scatterings per emission in which the multiple scattering prevents their virtuality from falling below \( \hat{q} \tau \), where \( \tau \) is the lifetime of the parton. As a result, those hard partons remain weakly coupled with the medium. The less energetic partons in the shower decrease in virtuality to the scale of the medium (of the order of the local temperature) and
become strongly coupled. Currently most of the Monte Carlo descriptions apply to only one of these regimes, under the assumption that such a regime dominates the measured observables (with varying approximations regarding the medium). Nonetheless, several of these event generators have been tested against a variety of observables, such as jet $R_{AA}$, dijet energy and angular imbalance, intra-jet hadron distribution and jet shapes [389, 391–395]. One of the outstanding challenges in this field will be the development of a generator that smoothly interpolates between the various regimes of jet quenching while incorporating a fluctuating medium simulated by an event-by-event viscous fluid dynamical simulation. This will be followed by rigorous testing and validation against all available jet data.

Full jet reconstruction, however, involves more than simply a perturbative redistribution of the energy within a jet cone. Rather, as the energy is deposited within an evolving medium it thermalizes and forms a source of energy and momentum current for the fluid dynamical evolution of the medium. A significant fraction of the this energy is carried away from the jet at large angles, with the remainder found within the reconstructed jet cone. To date only initial efforts have been made to understand the dynamics of energy deposition and redistribution within a fluid medium [396, 397], and this remains an open issue. In addition to this question of energy redistribution at the medium scale, another outstanding question is the distribution of radiation at the perturbative scale. The ordering of radiation from a hard parton in vacuum is well established, however its modification in the medium is still an open question. There now exist two separate calculations, one in the radiation dominated regime [398] which shows no ordering, and one in the scattering dominated regime [399], which shows anti-angular ordering. A resolution of these issues at NLO remains one of the major opportunities in the theory of pQCD energy loss. It may indeed turn out that a full understanding of this problem leads to the development of an effective theory of jet modification in dense matter. To date, great strides have been made in modifying Soft Collinear Effective Theory (SCET) [400–402] by the addition of off-shell gluon modes with momenta transverse to the collinear modes within a hard jet. This modified version of SCET has been used to calculate the propagation, scattering and emission from hard partons in a dense medium [403–405]. Extending this beyond the radiation dominated regime to the multiple scattering regime remains a future goal. Several model calculations [153, 154] have already laid the groundwork for what a fully developed jet modification theory should look like.

Developing in parallel with the theoretical description of parton showers in a dense medium is the improved description of transport coefficients, which are the actual measurable quantities that describe the medium probed by hard jets. A great deal of work has gone into determining the temperature dependence of the transverse diffusion coefficient $\hat{q}$. More recently, efforts have been made to determine the longitudinal energy loss coefficient $\hat{e}$. While light flavor energy loss is known to be weakly dependent on $\hat{e}$, this is not the case for heavy flavors. Significant theoretical activity now focuses on determining the dynamics of heavy flavor energy loss and the sensitivity of these and other heavy flavor observables to $\hat{e}$ [157,406,407]. Efforts to extend this to $b$—tagged jets are also being carried out [408]. Future developments in the theory of heavy flavor dynamics in the medium serve not only as a consistency check for the pQCD based formalism of jet modification, but also provide the primary means to determine the drag coefficient $\hat{e}$.

While the dependencies of the transport coefficients on temperature reveal the dynamics of the medium as seen by the jet, they also depend on the scale and energy of the jet. Recently there
has been a series of developments to quantify this scale and energy dependence of transport coefficients by carrying out NLO calculations of these coefficients, most notably of $\hat{q}$. Several calculations, once again performed in different regimes of jet quenching, have obtained rather different dependencies on energy and scale [134, 409–411]. Much theoretical effort is currently being devoted to a resolution of these differences. In all of the current jet quenching calculations, either of leading particles or of full jets, the normalization of the transport coefficients is determined empirically by fitting to one data set. While this emphasizes the absolute requirement of parallel theoretical and experimental investigations, it also demonstrates that the current calculations of jet modifications do not result directly from the QCD Lagrangian. In an effort to resolve this, several groups have considered the possibility of evaluating such coefficients on the lattice [137, 138, 412]. These represent extremely difficult calculations which, however, hold the promise of determining the transport coefficients with no input other than the local temperature. Future calculations of transport coefficients on the lattice, combined with calculations of the scale and energy dependence described above will allow for a rigorous and first principles test of the entire formalism of jet modification.

### 4.3.5 Future Quarkonia measurements at RHIC and the LHC

![Figure 33: Projected quarkonia results from a 20 week Au+Au run with sPHENIX. (left) The di-electron invariant mass distribution for 0–10% central Au+Au events after the combinatorial background has been removed by subtracting all like-sign pairs. (right) Estimate of the statistical precision of a measurement of the $\Upsilon$ states assuming that the measured $R_{AA}$ is equal to the results of a recent theory calculation [195].](image)

In addition to the jet capabilities added at RHIC by the sPHENIX detector upgrade, outlined in Section 4.1, high precision measurements of the modification of the $\Upsilon(1S)$, $\Upsilon(2S)$ and $\Upsilon(3S)$ states in A+A and p+A collisions will also be provided by sPHENIX. The key features of the upgrade that enable this are:
• The 1.5 T magnetic field of the Babar magnet, combined with precise tracking, will provide 100 MeV mass resolution for measurements of $\Upsilon \rightarrow e^+e^-$ decays at mid rapidity.

• Good signal to background performance is obtained by using low mass tracking to limit radiative losses for electron tracks and the Electromagnetic and Hadronic calorimeters to reject combinatoric background from charged hadrons.

• Increased RHIC luminosity combined with the large acceptance of sPHENIX and long RHIC running times provide the statistical precision for the $\Upsilon$ measurements at RHIC that will tightly constrain theoretical models of the modification. These measurements will complement similar high precision measurements at higher temperature from LHC experiments that will be available on a similar time scale (i.e. by the end of LHC Run 3) due to LHC machine and detector upgrades, and accumulated luminosity.

Critical variables to manipulate when probing the QGP are the temperature of the QGP and the length scale probed in the medium. For this reason, measurements at two widely different temperatures of the three Upsilon states, which span a large range of binding energies and sizes, are ideal. However for comparisons between data at RHIC and the LHC to be effective, high precision is required at both facilities.

The planned program of measurements at RHIC starting in 2021 includes $p+p$, $p+Au$ and $Au+Au$ measurements. A very important feature for $\Upsilon$ measurements with sPHENIX is that the increases in $p+p$ luminosity at RHIC will permit a measurement of the $p+p$ reference cross section having similar precision to that which can be attained in $Au+Au$ and $p+Au$ collisions. The projected invariant mass spectrum for central collisions from a 10 week $Au+Au$ run is shown in Figure 33. This spectrum is shown after the combinatorial background has been subtracted, and assumes no modification of the yields relative to $p+p$ collisions.

The projected statistical precision for measuring the nuclear suppression factor $R_{AA}$ in a 20 week $Au+Au$ run, using $p+p$ reference data also from a 10 week run, is illustrated in Figure 33. For the sake of this illustration it is assumed that the suppression for each state is equal to that from a theory calculation [195] in which the shear viscosity to entropy density ratio is a parameter. The data are expected to provide good constraints on models.

At the LHC, CMS has measured the $\Upsilon$ modification in $\sqrt{s_{NN}}=2.76$ GeV Pb+Pb collisions with mass resolution that cleanly resolves the three states. It is expected that CMS will accumulate (at $\sqrt{s_{NN}}=5.5$ TeV) by the end of Run 3 an $\Upsilon$ data set that is roughly 100 times larger than their existing one, yielding statistical precision that is even better than that expected from sPHENIX.

The different color screening environments caused by the different temperatures attained in collisions at RHIC and LHC, combined with large differences in the time evolution of the QGP and in the underlying bottom production rates, make them distinctly different laboratories for studying the effect of the plasma on the $\Upsilon$ states. The combination of high precision $\Upsilon$ data from the LHC and RHIC will constrain theoretical models in ways that data measured at only one energy could not.
4.4 Towards Quantitative Understanding: Opportunities and Challenges in Theory

Part of Recommendation IV of the 2007 Long Range Plan was the appreciation that “achieving a quantitative understanding of the properties of the quark-gluon plasma also requires new investments in modeling of heavy-ion collisions, in analytical approaches, and in large-scale computing.” Since then there has been tremendous progress along these lines. A large and diverse worldwide theory community is working on the challenges posed by the discoveries of the experimental heavy ion programs at RHIC and at the LHC. This community develops theoretical tools suited for the upcoming era of detailed experimental investigation. It includes, amongst others, lattice QCD groups producing ab initio calculations of QCD thermodynamics at finite temperature and density, nuclear and high energy physicists working on the embedding of hard partonic processes in a dense nuclear environment, groups advancing the development of relativistic fluid dynamic simulations of heavy ion collisions and the interfacing of these simulations with hadronic cascades, field theorists aiming at developing a description from first principles of the initial conditions of high parton density and their (non-equilibrium) evolution, as well as people developing many-body approaches to evaluate spectral and transport properties of QCD matter, and string theorists contributing to the exploration of novel strong coupling techniques suited for the description of strongly coupled, nearly perfectly liquid, non-abelian plasmas. This diverse theory community is active and forward looking; it supports, advances and motivates a multifaceted experimental program, and does so with a long perspective. It develops improved phenomenological tools that address with increased precision and broadened versatility the diverse needs of the experimental program and mediates its impacts that branch out into neighboring fields of theoretical physics, including high energy physics, string theory, condensed matter physics and astrophysics/cosmology. Here, we highlight only a few important recent developments that support these general statements:

- Convergence has been reached in lattice QCD calculations of the temperature for the crossover transition in strongly interacting matter which has now been established at $145 \text{ MeV} < T_c < 163 \text{ MeV}$\textsuperscript{[70, 298, 299, 413]}. Continuum extrapolated results for the equation of state, the speed of sound and many other properties of strong interaction matter have also been provided \textsuperscript{[69, 70]}.  

- The modeling of the space-time evolution of heavy-ion collisions has become increasingly reliable. $(2+1)$-dimensional, and subsequently, $(3+1)$-dimensional relativistic viscous fluid dynamics computations have been performed. All such computations use an equation of state extracted from lattice QCD. Viscous relativistic fluid dynamic $(3+1)$-dimensional simulation tools have been developed and subjected to a broad set of theoretical precision tests. These tools are instrumental in the ongoing program of extracting material properties of the produced quark-gluon plasma from the experimentally observed flow harmonics and reaction plane correlations. Within the last five years, in a community-wide effort coordinated by, amongst others, the TECHQM \textsuperscript{[414]} initiative, these simulation codes were validated against each other. The range of applicability of these simulations continues to be pushed to further classes of experimental observables. Still, already with the limited data/theory comparison tools that have so far been brought to bear on the large sets of...
experimental data collected at RHIC and LHC, the specific shear viscosity $\eta/s$ of QCD matter created at RHIC could be constrained to be approximately 50% larger than the limiting value $1/4\pi = 0.08$ obtained in strongly coupled plasmas with a dual gravitational description [4], and to be about 2.5 times larger than this value at the LHC, see e.g. Ref. [3].

- The JET collaboration [139] has coordinated a similarly broad cross-evaluation of the tools available for the description of jet quenching in hadron spectra, and have undertaken a consolidation of the results of different approaches to determining the transport properties of jets as they traverse the strongly correlated quark-gluon plasma. The range of values for the jet quenching parameter $\hat{q}/T^3$ obtained from theory-data comparisons has been narrowed to $2 < \hat{q}/T^3 < 6$ within the temperature range probed by RHIC and the LHC [140]. At the same time, a significant number of tools were developed for the simulation of full medium-modified parton showers suited for the modeling of reconstructed jets. In the coming years, these tools will be the basis for a detailed analysis of jet-medium interactions.

- There is a community-wide effort devoted to extending CGC calculations from LO (current phenomenology) to NLO [415–419]. Doing NLO calculations in the presence of a non-perturbatively large parton density requires overcoming qualitatively novel, conceptually challenging issues that are not present in standard in vacuo NLO calculations in QCD. Within the last year, the key issues in this program have been addressed by different groups in independent but consistent approaches, and the field is now rapidly advancing these calculations of higher precision to a practically usable level.

- In recent years, there have been significant advances in understanding how thermalization occurs in the initially overoccupied and strongly expanding systems created in heavy ion collisions [420–422]. While some of these developments are still on a conceptual field theoretical level, there is by now the exciting realization that the thermalization processes identified in these studies share many commonalities with the problem of dynamically describing the quenching of jets in dense plasmas [423, 424]. This is likely to open new possibilities for understanding via the detailed measurements of jet quenching how non-abelian equilibration processes occur in primordial plasmas.

- Systematic efforts are being pursued to unravel key properties of QCD matter with heavy-flavor particles. The construction of heavy-quark effective theories benefits from increasingly precise information from thermal lattice QCD, to evaluate dynamical quantities suitable for phenomenology in heavy-ion collisions (heavy-flavor diffusion coefficient, quarkonium spectral properties). This will enable precision tests of low momentum heavy-flavor observables, providing a unique window on how in-medium QCD forces vary with temperature.

- Much progress has been made towards a systematic understanding from first principles of the properties of strongly interacting matter at non-zero baryon number density. Such studies rely heavily on the development of theoretical concepts on critical behavior signaled by conserved charge fluctuation [300,349,367]. They are accessible to lattice QCD calculations which opens up the possibility, via dynamical modeling, for a systematic comparison of experimental fluctuation observables with calculations performed in QCD [371–375]. This will greatly profit from the steady development of computational facilities which are soon expected to deliver sustained petaflop/s performance for lattice QCD calculations.
The significant advances listed above document how theory addresses the challenge of keeping pace with the experimental development towards more complete and more precise exploration of the hot and dense rapidly evolving systems produced in heavy ion collisions. We emphasize that all these research directions show strong potential for further theoretical development and improved interfacing with future experimental analyses. Some of the challenging issues over which we need to get better control include: i) the pre-equilibrium “glasma” dynamics of coherent gluon fields, and the approach to thermalization; ii) the extraction of the values and temperature dependences of transport parameters that reflect the many-body QCD dynamics in deconfined matter; iii) the initial conditions at lower collision energies where the Glasma framework breaks down; iv) the proper inclusion of the physics of hydrodynamic fluctuations; v) an improved treatment of hadron freeze-out and the transition from hydrodynamics to transport theory, in particular the treatment of viscous corrections that can influence the extraction from data of the physics during the earlier collision stages. Quantitative improvements in these aspects of the dynamical modeling of a heavy-ion collision will lead to increased precision in the extraction of the underlying many-body QCD physics that governs the various collision stages. Additional conceptual advances in our understanding of QCD in matter at extreme temperatures and densities are required to answer a number of further outstanding questions. We list a few of them:

- A complete quantitative understanding of the properties of the nuclear wave functions that are resolved in nucleus-nucleus and proton-nucleus collisions remains elusive to date. Progress requires the extension of computations of the energy evolution of these wave functions in the Color Glass Condensate (CGC) framework to next-to-leading logarithmic accuracy as described above, matching these to next-to-leading order perturbative QCD computations at large momenta, and pushing the development of these calculations into predictive tools. Simultaneously, conceptual questions regarding the factorization and universality of distributions need to be addressed for quantitative progress. These ideas will be tested in upcoming proton-nucleus collisions at RHIC and the LHC, and with high precision at a future EIC.

- How the glasma thermalizes to the quark-gluon plasma is not well understood. There has been significant progress in employing classical statistical methods and kinetic theory to the early stage dynamics — however, these rely on extrapolations of weak coupling dynamics to realistically strong couplings. Significant insight is also provided from extrapolations in the other direction — from large couplings – using the holographic AdS/CFT correspondence between strongly coupled \( \mathcal{N} = 4 \) supersymmetric Yang-Mills theory in four dimensions and weakly coupled gravity in an AdS_5 x S_5 space. Significant numerical and analytical progress can be anticipated in this fast evolving field of non-equilibrium non-Abelian plasmas, with progress on the question of how characteristic features of thermalization processes can be constrained in an interplay between experimental and theoretical developments.

- A novel development in recent years has been the theoretical study of the possible role of quantum anomalies in heavy-ion collisions. A particular example is the Chiral Magnetic Effect (CME), which explores the phenomenological consequences of topological transitions in the large magnetic fields created at early times in heavy-ion collisions. How the sphaleron transitions that generate topological charge occur out of equilibrium is an outstanding question that can be addressed by both weak coupling and holographic methods. Further,
the effects of these charges can be propagated to late times via anomalous hydrodynamics. While there have been hints of the CME in experiments, conventional explanations of these data exist as well. For the future beam energy scan at RHIC, quantifying the predictions regarding signatures of quantum anomalies is crucial. This requires inclusion of the anomalies into the standard hydrodynamical framework. We note that the study of the CME has strong cross-disciplinary appeal, with applications in a number of strongly correlated condensed matter systems.

- As observed in Section 4.3, progress has been made in quantifying the jet quenching parameter $\hat{q}$, which characterizes an important feature of the transverse response of the quark-gluon medium. However, significant challenges persist. Another important transport parameter $\hat{e}$, characterizing the longitudinal drag of the medium on the hard probe, also needs to be quantified. Much recent theoretical effort has gone into extending the splitting kernel for gluon radiation by a hard parton traversing a dense medium to next-to-leading-order accuracy. In this context Soft Collinear Effective Theory (SCET), imported from high energy theory, has proven a promising theoretical tool whose potential needs to be further explored. There have been recent theoretical developments in understanding how parton showers develop in the quark-gluon medium; confronting these with the available jet fragmentation data requires their implementation in Monte-Carlo codes coupled to a dynamically evolving medium, and the community-wide validation of these jet quenching event generators. There have been recent attempts to compute the jet quenching parameter using lattice techniques; while very challenging, such studies provide a novel direction to extract information on the non-perturbative dynamics of the strongly correlated quark-gluon plasma.

- Quarkonia and heavy flavor, like jets, are hard probes that provide essential information on the quark-gluon plasma on varied length scales. Further, the two probes find common ground in studies of b-tagged and c-tagged jets. In proton-proton and proton-nucleus collisions, non-relativistic-QCD (NRQCD) computations are now standard, and these have been extended to nucleus-nucleus collisions, even to next-to-leading order accuracy. Lattice studies extracting quarkonium and heavy-light meson spectral functions have increased in sophistication, and clear predictions for the sequential melting of quarkonium states exist and need to be confronted with experiment. The direct connection to experiment requires, however, considerable dynamical modeling effort. For instance, the question of how the fluid dynamic evolution can be interfaced with microscopic probes that are not part of the fluid, such as charm and beauty quarks or jets, and how the yield of electromagnetic processes can be determined with satisfactory precision within this framework, are questions of high phenomenological relevance for the experimental program in the coming years, and the community is turning now to them.

- An outstanding intellectual challenge in the field is to map out the QCD phase diagram. We have described the path toward this goal that starts from experimental measurements made in a beam energy scan in Section 4.2. While the lattice offers an ab initio approach, its successful implementation is beset by the well known sign problem, which is also experienced in other branches of physics. Nonetheless, approaches employing reweighting and Taylor expansion techniques have become more advanced and are now able to explore the equation...
of state and freeze-out conditions at baryon chemical potentials $\mu_B/T \leq 2$. This covers a large part of the energy range currently explored in the RHIC Beam Energy Scan and suggests that a possible critical endpoint may only be found at beam energies less than 20 GeV. Other promising approaches include the complex Langevin approach [425, 426] and the integration over a Lefschetz thimble [427, 428]. There has been considerable work outlining the phenomenological consequences of a critical point in the phase diagram. However, quantitative modeling of how critical fluctuations affect the measured values of the relevant observables will require the concerted theoretical effort sketched in Section 4.2.

Continued support of these theory initiatives is needed to optimally exploit the opportunities arising from the continued experimental analysis of heavy ion collisions and to interface the insights so obtained with the widest possible cross-section of the worldwide physics community. Achieving the impressive intellectual achievements we have outlined, and meeting the challenges ahead, depend strongly on the development of the theory of strongly interacting matter which involves advances in heavy ion phenomenology, perturbative QCD, lattice QCD, holographic calculations of equilibration in strongly coupled systems, and effective field theories for QCD as well as the strong synergy with overlapping and related areas in high energy physics, condensed matter physics, cold atom physics, string theory and studies of complex dynamical systems.

Continued advances will also require significantly increased computational resources. While lattice QCD continues to play a crucial role by delivering first-principles answers to important questions that require a non-perturbative approach, it does not yet have the ability to address dynamic systems. Questions such as how the matter formed in heavy ion collisions reaches local thermal equilibrium, and how it subsequently evolves to the final state observed in experiments require sophisticated frameworks that incorporate realistic initial conditions, the interactions of hard processes with the medium, and 3+1 viscous hydrodynamics coupled to hadronic transport codes. Over the last few years, the community has developed an arsenal of highly sophisticated dynamical evolution codes that simulate the underlying physical mechanisms with unprecedented accuracy to provide quantitative predictions for all experimentally accessible observables, but at the expense of a huge numerical effort. In most cases the limiting factor in comparing the output of such calculations to the data is the accuracy obtainable with the currently available computational resources rather than the statistical precision of the experimental data. Addressing this requires new investments, especially in capacity computing that supplement the necessary expansion and upgrades of leadership-class computing facilities. Specific information on the needed resources for both lattice QCD and dynamical modeling may be found in the report of the Computational Nuclear Physics Meeting Writing Committee [429], whose recommendations we fully endorse.
5 Summary

The previous sections of this white paper have outlined the enormous scientific opportunities in the study of thermal QCD that await exploration in the next decade. Realizing these opportunities on a timely basis will require a dedicated program, key elements of which would include

1. Detector upgrades to enable
   - The second phase of the Beam Energy Scan program at RHIC, utilizing the planned increase in low-energy luminosity from electron cooling at RHIC (see Section 4.1.1), to explore the phase diagram of nuclear matter, measure the temperature and chemical potential dependence of transport properties, and continue the search for the QCD critical point.
   - State of the art jet measurements at RHIC to understand the underlying degrees of freedom that create the near-perfect liquidity of the QGP.
   - Extension of the heavy ion capabilities of the LHC detectors in order to study the QGP at the highest temperatures and densities.

2. Commitments to the RHIC campaigns and the LHC heavy ion runs outlined in Section 4.1 to ensure timely availability of new data as the enhanced and upgraded detectors become available.

3. A strong theory effort containing the following items:
   - Strong continued support of the core nuclear theory program supporting university PI's, national lab groups and the national Institute for Nuclear Theory (INT), which in concert generate key ideas that drive the field and train the next generation of students and post-doctoral fellows.
   - Strong continued support of the DOE Early Career Award (ECA) program in Nuclear Theory, as well as the NSF Early Career Development (CAREER) and Presidential Early Career (PECASE) award programs to recognize and promote the careers of the most outstanding young nuclear theorists.
   - Strong support of expanded computational efforts in nuclear physics, as outlined in the Computational Nuclear Physics white paper.
   - Continuation and expansion of the Topical Research Collaboration program, since thermal QCD features several outstanding challenges that require the synthesis of a broad range of expertise, and which could strongly benefit from an expansion of the Topical Collaboration program.

Pursuing this program over the next decade will consolidate our knowledge of the thermal properties of QCD, the only gauge theory of nature amenable to experimental study in both the strongly and weakly coupled regimes. In addition, it is likely that the new insights that will emerge from this process will surprise us, just as the initial studies of truly relativistic heavy ion collisions led to paradigm shifts in our understanding of fundamental aspects of QCD.
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