Origin of long-range azimuthal correlations in hadronic collisions

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I review the models suggested to date as an explanation for the so-called “ridge” phenomenon: an elongation in rapidity of two-particle correlations seen at energies of the BNL Relativistic Heavy Ion Collider and the CERN Large Hadron Collider. I argue that these models can be divided into two phenomenologically distinct classes: “Hotspot + flow”-driven correlations, where initial-state correlations created by structures local in configuration space are collimated by transverse flow, and models where the azimuthal correlation is created through local partonic interactions in a high-gluon-density initial state. I argue that the measurement of a strong double ridge in pA and dA collisions allows a good opportunity to understand the ridge’s origin because it allows us to see if a common Knudsen number scaling, which is expected if the ridge has a hydrodynamic origin, can be used to understand all data. I show that current data present evidence that this scaling is lacking, which presents a challenge to the hydrodynamic models. On the other hand, particle-identified correlations are a particularly promising way of testing the assumption that distinguishes the two models; namely, of whether the correlation is formed initially in the partonic phase, or as a final-state effect. Assuming fragmentation occurs “as in vacuum” can be used to predict scaling trends which are generally broken by models, such as hydrodynamics, where the ridge is created as a final-state effect. While evidence is again not fully conclusive, data do seem to follow a scaling compatible with hydrodynamics [Phys. Rev. Lett. 111, 172303 (2013)]. I close by discussing experimental observables capable of clarifying the situation.

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I. INTRODUCTION

The so-called “ridge,” which is found in hadronic collisions at energies of the BNL Relativistic Heavy Ion Collider (RHIC) and the CERN Large Hadron Collider (LHC) [1–13], has been subject to years of intense theoretical and experimental investigation and can be regarded as a crucial observable in the study of dense QCD. The ridge is a two-particle correlation focused in the azimuthal difference Δφ and elongated in pseudorapidity η. This correlation seems to be specific to high-multiplicity hadronic processes (more central high √s heavy ion, pA, dA [2–7], and very high multiplicity pp collisions [8–12]), suggesting it is related to the appearance of a “medium.”

It is further possible to relate ridge physics to bulk anisotropies particle production [14–16]: The two-particle correlation function, including the ridge, can be successfully decomposed in Fourier components (commonly known as νₙ) with respect to the reaction plane Ψₙ:

\[ \frac{dN}{dp_T^2 dη} = \frac{dN}{dp_T^2 dη} \left( 1 + 2 \sum_{n=1}^{\infty} \nu_n(p_T, η) \cos [n(φ - Ψ_n)] \right). \] (1)

It is trivial to see that a single ridge is mostly generated by ν₁, ν₃, and ν₅ components. A “double ridge,” observed in AA, dA, and pA collisions, is dominated by “elliptic flow” ν₂ and higher even components. Since elliptic flow was key to the widely publicized announcement that matter in heavy-ion collisions behaves as a low viscosity liquid [17], a proper understanding of ridge phenomenology is crucial to our understanding of the properties of the matter created in heavy-ion collisions.

The quantities νₙ are thought to reflect the structure of Fourier components of the initial transverse energy density e(r,φ,η).¹ Thus, \[ e(r,φ,η) = e(\overline{r},\overline{η}) \left( 1 + 2 \sum_{n=1}^{\infty} \epsilon_n(r,η) \cos [n(\phi - \Psi_n)] \right), \] (2)

gets somehow converted into momentum anisotropies νₙ.

Further use of the ridge as a medium probe, however, is somewhat impeded by uncertainty of the mechanism which converts initial-state shape anisotropy into a momentum correlation: It is far from clear if the ridges in pp, pA, dA, AA have the same origin, or a single origin, and how exactly the ridge in each system is generated.

Many models have appeared that explain the ridge. While experimental data [18] seem to suggest that the ridge is generated by “soft” phenomena rather than “jetty physics,” two broad classes of models remain. They are distinguished by the ridge’s relationship to collective flow. In the first class of models it is hydrodynamic flow itself that creates the correlation in azimuthal angle [19–22]. The local structures (be they hotspots, QCD strings, or glasma flux tubes) generate a “long” correlation in rapidity which is then azimuthally collimated by transverse flow “pushing out” the hotspot. Thus, the ridge is made by an interplay of transverse flow (the zeroth Fourier component of the flow expansion) and local hotspots, which can be represented by higher harmonics.

¹Assume boost-invariant longitudinal expansion so the spacetime rapidity and momentum rapidity are the same.
in Eq. (2). The deviation from isotropy, i.e., the width of the $\Delta \phi$ correlation, should therefore depend directly on the global collective flow of the event and its anisotropies (be they average features, which are there for even coefficients, or event-by-event fluctuations, which can generate odd coefficients).

In the second class of models, the ridge is generated by local partonic dynamics. As shown in Ref. [23], a system extended in both transverse space and rapidity, approximately boost invariant, and of high enough partonic density that more than one parton-parton interaction per unit of transverse space per unit of rapidity will naturally yield ridges: In a spatially extended system, partonic interactions at finite impact parameter will naturally generate an angular correlation, centered around the impact parameter vector as well as color-coherence regions [24]. Because of boost invariance, this angular correlation will be wide in rapidity, as well as color-coherence regions [24]. Because of boost invariance, this angular correlation will be wide in rapidity, since a parton-parton interaction at one rapidity is more likely at a hotspot and, given that hotspots are elongated in rapidity, this angular correlation will be wide in rapidity, as well as color-coherence regions [24]. Because of boost invariance, this angular correlation will be wide in rapidity, since a parton-parton interaction at one rapidity is more likely at a hotspot and, given that hotspots are elongated in rapidity, a second parton-parton interaction is more likely. The model used in Ref. [23] has been calculated in a generic pQCD model, but qualitatively similar dynamics emerges in color-glass-condensate-based (CGC-based) calculations such as in Refs. [25–28] as well as string dynamics [29]. The scaling behind $e_l(\ldots)$ is then the local gluon density given, in Refs. [25–28], by powers of the saturation scale $Q_s$ and the QCD coupling constant $\alpha_s(Q_s)$.

II. WHY PA RIDGE IS SO INTERESTING

The recent appearance of a “strong” $p$-$A$ and $d$-$A$ double ridge [9–12], comparable to that of heavy-ion collisions, has provided us with further puzzles: Hydrodynamics is generally thought to be a good description of the system when the Knudsen number

$$K = O(1) \frac{\eta}{sT} \ll 1,$$  

where the extra energy power in $AA$ is due to the faster dependence of multiplicity per participant in $AA$ collisions [30].

As can be seen, by comparing ridges at the same $N_{\text{track}}$ for different systems, one expects about the same Knudsen number for $pp$ vs $pA$ collisions, but $AA$ will have a lower Knudsen number than an equal-multiplicity $pA$ bin: While the former will be denser but smaller than the other, the greater transverse size of the $AA$ system beats the smaller density in determining $K$, and the extra energy dependence will suppress the Knudsen number in $AA$ further. Therefore, unless one assumes a breakdown in $N_{\text{part}}$ scaling [32], binning by multiplicity is not the same as binning in Knudsen number.

Harmonics should follow a scaling of the type [33–35]

$$v_n = O(1) \left( \frac{c_s}{t_0} \epsilon_{\text{life}} \left( \frac{s_0}{s_f} \right) \right) \left[ 1 - O(1) K \right],$$  

where $t_0$ is the hydrodynamic initial-time scale, $s_f$ is the freeze-out entropy density, $s_0 \simeq (1/S_{\text{et}})(dN/dy)$ the initial entropy density, $c_s$ is the speed of sound, and $\epsilon_{\text{life}}$ is the lifetime. $\epsilon_{\text{life}}$ needs to be determined via a hydrodynamic code but is a nontrivial function of both $s_0$ and the size $R$ even in the ideal limit. It is driven by rarefaction wave dynamics for small ($R \gg T^{-1}$) systems (such as $pA$ and $pp$) and by expansion dynamics for large ones ($AA$):

$$\tau_{\text{life}}(R, T \gg T^{-1}) \sim \frac{1/3}{s_0},$$

$$\tau_{\text{life}}(R, T \sim T^{-1}) \sim R c_s^{-1}.$$  

Hence, $\tau_{\text{life}}$ should further break the Knudsen-number scaling.

While, as discussed in Refs. [36,37], the initial eccentricity in small systems is too dominated by initial-state uncertainties (the “transverse shape of the nucleon”) to allow for a quantitative comparison, the scaling patterns of the ridge structure as one goes from $pp$ to $pA$ to $AA$ are puzzling.

If hydrodynamics is to work, Eq. (7) would imply $\eta/(sT) \ll 1$ fm, putting the likely value of $\eta/s$ below the “universal” $\eta/s = 1/(4\pi)$ limit. In this case, however, it is remarkable that $pp$ vs $AA$ systems are so different: From $pA$ to $pp$, the Knudsen number should be different by no more than 30%–50%, since the transverse size is comparable and the temperatures scale as $T_{pA} \sim T_{pp}$. These considerations arise just from the Knudsen number and hold independently of the initial geometry. The latter, for large nuclei, is thought to be dominated by the number of participants. For smaller systems such as $pA$ and $pp$, however, the largely unexplored subnucleon fluctuations are crucial in determining the initial $\epsilon_{\text{life}}$. One cannot quantitatively compare $\epsilon_{\text{life}}$ for $pA$ and $AA$, $pp$ using Eq. (7) since the average geometry in these systems is very different. Over all events, however, $\langle \epsilon_{\text{life}} \rangle = 0$ by symmetry for all systems, so event by event $\epsilon_{\text{life}}$ is determined only by fluctuations,

$$\langle \epsilon_{\text{life}} \rangle \sim \sqrt{\left( \Delta \epsilon_{\text{life}}^{NN} + \Delta \epsilon_{\text{life}}^{N_{\text{sub}}-N} \right)^2}.$$  

At present nuclear scale $\Delta \epsilon_{\text{life}}^{NN}$ is thought to be well approximated by a Glauber calculation, while partonic scale $\Delta \epsilon_{\text{life}}^{N_{\text{sub}}-N}$ is much more model dependent [25,38]. We know, however, that in all models $|\Delta \epsilon_{\text{life}}^{NN}| \gg |\Delta \epsilon_{\text{life}}^{N_{\text{sub}}-N}|$ for $AA$ and
with multiplicity, making their subtraction difficult. Experimental data have a diametrically opposite behavior: The correlation strength of \( pA \) with respect to \( AA \) collisions are nearly identical, especially in \( v_2 \) where data points at relevant centralities overlap [11]. For \( v_2 \), where \( AA \) and \( pA \) collisions are geometrically different, a \( v_2 \sim \epsilon dN/dy \) scaling seems to hold [9]. However, when going from \( AA \) to \( pA \) (LHC) and \( dA \) (RHIC), the Knudsen number certainly rises by \( \sim 0(2-4) \) or so if transverse size is counted as \( R \).

At present, only one experiment [8] reported seeing a ridge in \( pp \) collisions, and only in an experiment-specific sample of very-high-multiplicity events. This ridge is of markedly smaller amplitude with respect to \( AA \) and might not exhibit the accompanying double ridge (which for \( pA \) was seen in all centrality bins and can be used to estimate \( v_2 \) and \( v_3 \)). While no harmonic decomposition was attempted to date, \( v_2 \) and \( v_3 \) in \( pp \) collisions could be compatible with zero, albeit with a large error bar.

This large systematic uncertainty is primarily due to the large background, in \( pp \) collisions, of off-center-of-mass—energy (different Bjorken \( x \)) parton-parton collisions producing a strong away-side “fake ridge” [39]. Unlike in \( pA \) collisions, the admixture of such events is highly correlated with multiplicity, making their subtraction difficult.

\[
|\Delta \epsilon_3^{NN}| \ll |\Delta \epsilon_3^{sub-N}| \text{ for } pA, pp. \text{ Initial conditions, therefore, give the same hierarchy as the Knudsen number: a “large” } AA \text{ vs a “small” } pA, pp.
\]

Hence, to date, a centrality-based quantitative comparison remains problematic. Even a qualitative comparison between \( pp \) and \( pA \) ridges [11], however, shows it is difficult to see how the Knudsen and density scaling described in the previous paragraph can be made compatible with experimental data.

I should note that, as pointed out earlier, this is a more general issue than the \( pA \) ridge. It seems (see the references in Refs. [33,40]) that when different energies, system sizes, and rapidities are put together, \( v_2 \) is described by the following empirical formula:

\[
v_2(p_T) \simeq \epsilon_2 F(p_T),
\]

\[
\langle v_2 \rangle \simeq \frac{1}{S} dN/dy = \int dp_T F(p_T) f\left( \frac{p_T}{\langle p_T \rangle} \right),
\]

where \( F(p_T) \) and \( f\left( \frac{p_T}{\langle p_T \rangle} \right) \) are universal functions (with very weak to no dependence on \( \sqrt{s} \), \( A \), \( N_{\text{part}} \), \( y \), and so on) and the residual dependence on \( (1/S) (dN/dy) \) is through \( \langle p_T \rangle \) rather than \( v_2(p_T) \).

While a detailed study of this scaling within hydrodynamics has yet to be performed, the compatibility of such a system with a fluid whose speed of sound \( c_s \) and \( \eta/s \) depend nontrivially on temperature is not so obvious. Expanding the Cooper–Frye formula [41] [discussed later in Eq. (13)] in the second Fourier harmonic of the flow and freeze-out hypersurface, more natural in such an initial-state model. The systematic uncertainties over the initial geometry in small systems, however, make disentangling such initial-state effects from collectivity remnants just from particle harmonics in a model-independent way nontrivial.

From a scaling point of view, therefore, hydrodynamics looks disfavored but the entanglement of geometric and “intensive” quantities might be too high for a “clean” to be made by scaling arguments alone. This puts the onus on exploiting the main difference between the two models of ridge production outlined in the previous section—in one case azimuthal collimation is done by “global” collective flow, in the other by “local” parton-parton interactions—to devise a qualitative experimental observable which can clarify the situation. In the next section I will argue that particle-identified (PID) two-particle correlations is a good candidate for such an analysis.
III. WHY PARTICLE IDENTIFIED CORRELATIONS ARE IMPORTANT

In $AA$ collisions, collective flow has historically been ascertained by looking at the difference between $\pi$, $K$, $p$ spectra. When an expanding hydrodynamic fluid emits particles, energy-momentum and entropy conservation constrain the particle distribution to be of the Cooper–Frye form

$$E \frac{dN}{d^3p} = \int S(\vec{x}, \vec{p}) d^3x,$$  

where the Emission function is a boosted thermal exponential [41]:

$$S(x, p) = \frac{d\Sigma}{d^3x} p^\mu \exp \left[ -\frac{p_\mu u^\mu(x)}{T(x)} \right] + O \left( \frac{p_T^3}{T} \right)^{3/2-2},$$  

the form of the viscous correction is currently controversial [45–47], but it is subleading in Knudsen number and important at $p_T \gg T$. The $K \to 0$ limit is the usual boosted exponential:

$$S(x, p) \sim \exp \left[ -\frac{\gamma}{T(r)} [E - p_T v_T(r, \phi)] \right],$$  

where $T$ is the temperature and $v_T$ is the transverse flow at freeze-out (the radial component of the flow 4-velocity $u^\mu$) and $\Sigma_\mu$ is the three-dimensional surface specifying the spacetime of particle emission. $T(x)$, $u_\mu(x)$, $d\Sigma_\mu$ have to be calculated within a hydrodynamic code. In this work, I quote the results in Ref. [48] (a similar analysis was done in Ref. [49]) calculated with the code in Ref. [50], which was also used successfully to describe small systems [51] in the past.

A qualitative signature of Eq. (13) is a mass scaling of spectra and flow correlations. For a particle of mass $m$, the exponent at midrapidity (no longitudinal momentum) becomes

$$\alpha = \frac{\sqrt{p_T^2 + m^2} - v_T p_T}{p_T} \simeq \left\{ \begin{array}{ll} 1 - v_T & p_T \gg m \\
\frac{m}{p_T} - v_T & p_T \ll m. \end{array} \right.$$  

Consequently, each particle still maintains an exponential shape, but its “effective temperature” $T'$ is related to the true freeze-out temperature $T$ by $T' \simeq T(\gamma/\alpha(m))$ the $m$ dependence is steepening in both the massive- and the massless-particle limit, with the spectrum becoming flatter as $m$ increases (naturally, since more momentum is transmitted to the particle by flow and less by thermal motion).

Thus, mass ordering arises naturally if angular correlations are generated by flow, as assumed in the first class of scenarios discussed in the introduction. If, however, the second class is physically correct, and the angular correlations are generated by initial-state high-density effects, mass ordering can also arise from final-state fragmentation effects. As noted in Ref. [52], a non-negligible mass ordering is generated within PYTHIA with no need for transverse flow, by the fact that more massive particles are typically produced by more “transverse” strings. For small ($p-p$) systems, mass ordering using this effect is greater than the mass ordering from a hypothetical hydrodynamic phase.

While Ref. [52] focused on $q\bar{q}$ strings, and while the processes considered in Ref. [27] are purely gluonic, such effects should also be present in fragmentation functions; given a distribution of gluons, $f(p_T)$, fragmenting as in elementary collisions, the final hadron distribution will be given by

$$\frac{dN_i}{d^3p} = \int f(p_g, \phi_g) D_{g\to i} \left( \frac{p}{p_g}, p_g^2 \right) d^3p_g.$$  

Different $D_{g\to i}$ will generate different hadron spectra. It is therefore not surprising that models such as HIJING reproduce qualitatively, although not quantitatively [48], the $\langle p_T \rangle$ scaling in $pA$ collisions. Since our understanding of gluon fragmentation is far from precise, the mass hierarchy by itself cannot be taken as evidence of hydrodynamic flow, although an extension of $\langle p_T \rangle$ analysis for particles of similar masses but different partonic wave functions, such as the proton and the $\phi$ meson, might help in clarifying whether the scaling variable in $\langle p_T \rangle$ is mass or partonic structure.

Two-particle correlations are, however, qualitatively different from one-particle correlations in this respect. If the ridge is generated by transverse flow focusing hotspots, its strength should be correlated and its width anticorrelated with the mass of the particle because of the greater sensitivity to flow of higher-mass particles. This leads to higher, slimmer correlations for more massive particles. Mathematically, Ref. [41] accounts for this effect by modeling two-particle angular correlations through the local flow field. Up to an emission volume $V$, and ignoring quantum Hanbury-Brown–Twillis (HBT) effects

$$\frac{dijN}{dp_1 dp_2 d\phi_1 d\phi_2} \propto V \int S(\vec{x}, \vec{p}_1)S(\vec{x}, \vec{p}_2) d^3x,$$

with $S(\cdots)$ specified in Eq. (14) and the mixed event background given by the square of Eq. (13). It is clear from the form of Eq. (14) that correlations will get an additional boost for higher-mass particles, since the latter are more sensitive to flow. This is why hydrodynamics predicts consistently higher $v_2$ form more massive particles [53].

As an illustration, Ref. [48] calculated the two-particle distribution function, binned by particle species, with the model of Ref. [51]. The result is shown in Fig. 1 for

$$C(\Delta \phi) = \frac{1}{N_{tot}} \int \left( \frac{d^2N}{dp_1 dp_2 d\phi_1 d\phi_2} - \frac{dN_1}{dp_1 d\phi_1} \frac{dN_2}{dp_2 d\phi_2} \right) \times dp_1 dp_2 d\phi_1 d\phi_2 \delta(\phi_1 - \phi_2 - \Delta \phi),$$

where $N_{tot} = \sum N_i$ is the overall number of events, and indeed follows expectations. Experimental data seem to behave in a similar way [13,48].

In contrast, in initial-state-based models [23,27,28] the effective theory of high-density QCD will give a two-parton correlation. In the absence of subsequent evolution, however, fragmentation will happen “as in vacuum,” or independently for each gluon. Gluon-gluon correlations will be suppressed by factors of $\alpha_s$, assumed as small in such approaches. The hadron-hadron $(i-j)$ correlation function will therefore be of
this form
\[
\frac{dN_{ij}}{d^3p_{i}d^3p_{j}} \propto \int f_2(p_{g1},p_{g2},\phi_{g1} - \phi_{g2}) D_{g \to i} \left( \frac{p_1}{p_{g1}}, \frac{p_2}{p_{g2}} \right) \times D_{g \to j} \left( \frac{p_2}{p_{g2}}, \frac{p_1}{p_{g1}} \right) d^3p_{g1}d^3p_{g2},
\]
where \( f_2(p_{g1},p_{g2},\phi_{g1} - \phi_{g2}) = \) a function incorporating the predictions from dense parton dynamics for the ridge-like structure. The mixed event background is given by the square of the distribution in Eq. (17).

Even qualitatively, Eq. (20) is a very different equation from Eq. (18), since fragmentation is parton specific and independent of partonic correlations. Thus, the fragmentation function \( D_{i \to j}(\ldots) \) is independent of rapidity and angle. Hence, for the azimuthal correlation function all dependence on \( D(\ldots) \) factorizes into a function of \( p \) only. Provided normalization is done by a species- and \( p \)-bin-specific factor so one point on the curve matches for all species, any residual fragmentation effects should factor out. This should not be the case if particle production happens via Cooper–Frye freeze-out, Eq. (18).

To test the phenomenological consequences of this, I describe \( f_2(p_{g1},\phi_{g1},\eta_{g1},p_{g2},\phi_{g2},\eta_{g2}) \) by an empirical function in terms of \( \Delta \phi \) and \( \Delta \eta \) (the narrow peak in \( \Delta \phi \), \( \Delta \eta \) due to jet fragmentation is disregarded):
\[
f_2(p_1,\phi_1,\eta_1,p_2,\phi_2,\eta_2) = [1 + A \cos(2(\phi_1 - \phi_2))] \tanh \left( \frac{p_1}{B} \right) \tanh \left( \frac{p_2}{B} \right),
\]
where \( A, B \) are adjustable parameters and proceed to convolute it with the coordinated theoretical-experimental project on QCD [54] gluon fragmentation functions according to Eq. (20). The result is also shown in Fig. 2, for both a normalization of the type \( C(\Delta \phi) \) and assuming zero yield at minimum (ZYAM) separately for all particle species, \( C_{\text{norm}}(\Delta \phi) \) (\( C_{\text{norm}} = 1 \) at minimum by definition). As can be seen, once an overall normalization factor is common for all particles, the correlation function shape is independent of the particle species. This is clearly not the case for the plot in Fig. 1.

Changing the form of the empirical function Eq. (21) without the hadronization implied in Eq. (20) will not alter these basic conclusions, although of course the shape of the angular correlation and its normalization will vary.

Physically, the species independence of the shape of the two-particle correlation function is a trivial consequence of the form of Eq. (20): since fragmentation into a particular species is determined independently of the correlation, the fragmentation function factorizes into “the average energy of the gluon that fragments into a hadron of that momentum,” which retains no memory of the shape of the angular distribution.

By how much can this feature be altered by altering fragmentation dynamics? Collinear fragmentation assumed in Eq. (20) is usually appropriate for \( p_T \gg \Lambda_{QCD} \). For lower momenta, fragmentation is certainly not collinear. However, if the typical parton momentum \( \sim Q_s > \Lambda_{QCD} \), fragmentation should remain parton specific since correlations between oppositely moving partons are higher order in \( \alpha_s(Q_s) \).

One way to incorporate this is to introduce species-specific deviations from collinear fragmentation, i.e., \( D_{g \to i}(\frac{p_{Tg}}{p_g}, \frac{p_g}{z}) \Rightarrow D_{\tilde{g} \to i}(\frac{p_{Tg}}{p_{\tilde{g}}}, \frac{p_{\tilde{g}}}{z}, \phi_{\tilde{g}} - \phi_g). \) The \( \phi_g - \phi_i \) dependence might introduce the observed species-specific pattern in the two-particle correlation function if (as is reasonable) fragmentation into more massive particles gives a larger “side kick” to the fragmented hadron.

Assuming a normalization such that
\[
\int_0^{2\pi} \int_0^1 D(z,\phi_1 - \phi_g)dzd\phi_1 = 1,
\]
and a gluon distribution correlated by \( v_{g} \) only,
\[
C(\phi_{1g} - \phi_{2g}) \propto 1 + \sum_n v_{g}^2 \cos[n(\phi_{1g} - \phi_{2g} - 2\Psi_n)],
\]
one can see that, when one integrates \( d^3p_{g2} \) out of Eq. (20) one gets
\[
\frac{dN_{i}}{dp_{i}d\phi_{i}} \propto \int d\phi_g d\rho_{Tg} \left( 1 + 2\sum_n v_{ng} \cos[n(\phi_g - \Psi)] \right) \times D_{\tilde{g} \to i} \left( \frac{p_{Ti}}{p_{Tg}}, \phi_i - \phi_g \right),
\]
Note that no correlation exists between $\phi_g - \Psi$ and $\phi_1 - \phi_g$, integrating over one of these angles for a large ensemble of both events and fragmentations will average the other to zero. Hence, Fourier decomposing Eq. (23) one can rotate $\Psi$ or $\phi_g$ away into an irreducible phase. Using the convolution theorem, one will get

$$v_n^{\text{hadron}} = \int dp_T g(v_n g(p_T g) \frac{dN_g}{dp_T}) \int dp_T \left( \hat{D}(\frac{p_T}{p_T g}) \right) \left\{ v_n g \right\} (\hat{D}_{g\rightarrow i}),$$

(24)

where $\hat{D}$, the Fourier transform of the product of fragmentation function, and must be independent of geometry and $n$ coefficient (in the collinear limit $\langle \hat{D}_{g\rightarrow i} \rangle \rightarrow 1$, in case fragmentation smearing dominates $\langle \hat{D}_{g\rightarrow i} \rangle \rightarrow 0$). In contrast, $v_n^{\text{gluon}}$ must depend only on geometry and not on particle species. Ratios of $v_n$ for different system sizes and particle species, à la Ref. [42], could therefore be used to see if fragmentation of correlated gluons occurs independently for each gluon or is correlated. If relation Eq. (24) holds, for two systems $A, A^\prime$ (be they $pp$, $pA$, $dA$ or a particular centrality of $AA$) at the same $s$ and $p_T$,

$$
\frac{v_2^3}{v_2^A} \simeq \frac{v_2^A}{v_3^A} \Rightarrow \frac{v_2^A}{v_3^A} \Rightarrow \frac{v_2^A}{v_3^A} \Rightarrow \frac{v_2^A}{v_3^A},
$$

(25)

where the last relation is motivated by the nearly identical $v_3$ in $pA$ and $dA$ vs AA collisions [11]. No such relations are apparent in the hydrodynamic model. In fact the last two ratios in Eq. (25) should exhibit a systematic upward trend for larger systems, as transverse flow is larger in such systems (as the system size increases, $v_n^A$ grows faster than $v_n^A$). This is something experiment can readily check.

If such scalings are not apparent, initial-state correlations might still work if the multigluon ladders commonly used to justify the initial-state $k_T$ factorization approach [55,56] also influence fragmentation, leading to some fragmentation functions sensitive to multigluon correlations:

$$D_{g1\rightarrow i} \left( \frac{p_1}{p_{g1}}, p_{g1}^2, \phi_1 - \phi_{g1} \right) D_{g2\rightarrow j} \left( \frac{p_2}{p_{g2}}, p_{g2}^2, \phi_2 - \phi_{g2} \right) \Rightarrow D_{g1,g2\rightarrow ij} \left( \frac{p_1}{p_{g1}}, p_{g1}^2, \frac{p_2}{p_{g2}}, p_{g2}^2, \phi_1 - \phi_{g1}, \phi_2 - \phi_{g2} \right).$$

(26)

Such a fragmentation would make the experimental distinction between an initial-state model and a hydrodynamic model much more involved.

The good description by the Glasma flux-tube model with parton-hadron duality, of the negative-binomial multiplicity distributions [57], places some bounds on the importance of such effects within an initial-state-based model. Nevertheless, these ideas have been explored in the literature before [58,59], although they have not been explored quantitatively in the context of two-particle correlations. If multigluon correlations persist until and including fragmentation, however, it is difficult to see the qualitative difference between this system and a dense ensemble of sequentially interacting gluons, which should universally approach hydrodynamic evolution [60].

In this limit, “high-density gluons” and “hydrodynamics” become indistinguishable.

**IV. DISCUSSION AND CONCLUSIONS**

Further tests of the observables described here can be experimentally performed via two-particle correlations of the $\phi$ meson, which has the approximately same mass as the baryon but a very different partonic structure: A similar pattern to the proton would point to mass scaling, typical of hydrodynamics and Eq. (18). A very different pattern might indicate nonhydrodynamic fragmentation, possibly correlated fragmentation of the type of Eq. (26) if the tests outlined in Eq. (25) are not passed.

Along the same direction, two-particle correlations with identified heavy quark mesons in $pA$ and $dA$ collisions might be instrumental in assessing the relative importance of flow with respect to initial-state correlations: While correlations due to high initial gluon density should be equally strong for light and heavy quarks according to formulas similar to Eq. (20) (updated with the heavy-quark creation diagrams [61]), in a hydrodynamic system the “effective Knudsen number” for a heavier particle is $K_M \sim \frac{M}{3K}$ [62], so a hydrodynamic correlation will be parametrically weaker.

It will also be illuminating to see whether $v_n(p_T)$ in $pA$ go to the same $p_T \simeq 50$ GeV as in $AA$ [63]. For $pA$ the most commonly used tomographic variable, $R_{pA}(p_T) \simeq 1$ from $p_T \simeq 3–4$ GeV onward [64]. This would naively suggest the “medium” in $pA$ is transparent to particles at 3–4 GeV. Yet $v_2(p_T)$ in $pA$ was measured to be non-negligible for these momenta [11–13]. This suggests that the influence of “the medium” on one- and two-particle correlations is dramatically different. This observation, as well as giving us an explanation for the inability of most jet energy loss models to describe both $R_{pA}$ and $v_2$ together (unless a nontrivial opacity evolution with density is assumed [65,66]), raises the question of how far in $p_T$ does $v_n(p_T)$ reach in “small systems” such as $pA$ and $dA$ collisions.

To answer these questions, one must determine if $p_T = 3–4$ GeV in the “soft” regime determined by hydrodynamics or the “hard” regime determined by fragmentation. Knudsen-number scaling suggests, as shown in the Appendix, that for a “fluid” with low absolute opacity, after a

$$p_T \gg (T^3 \epsilon_n R/K)^{1/2-2/3},$$

(27)

one expects hydrodynamic $v_n(p_T)$ to be $\simeq 0$. Tomographic $v_n$ for these $p_T$-s is ruled out by $R_{pA} \simeq 1$.

A sizable $v_2$ for $pA$, $dA$ collisions at $p_T \gg 10$ GeV might suggest that either $\eta/s$ is really low (but then again, what about $pp$ collisions?), or the initial state is somehow impacting two-particle correlations even at high momenta.

In conclusion, I have discussed the possible physical origin of the observed “ridge-like” two-particle correlations observed in $pA$ and $AA$ collisions. I cannot draw any firm conclusions: On the one hand, the scaling of the observed ridge as the system size increases from $pp$ to $pA-DA$ and $AA$ is difficult to see in a hydrodynamic model. On the other hand, the successful fit by hydrodynamic calculations [48,49] of the PID ridge, together with the failure, even on a qualitative level, of
existing in-vacuum fragmentation ansätze to reproduce the pattern observed in experiment, suggests that the ridge is very much a \textit{final-state} phenomenon: The mass ordering, provided fragmentation happens through usual vacuum fragmentation, is nontrivial to reproduce when the two-gluon correlation function is tuned to reproduce charged dihadron correlations. I eagerly hope that further tests for this mass ordering, involving $\phi$ mesons, heavy quarks, and high $p_T$ charged particles, can clarify these issues.

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APPENDIX: THE “EFFECTIVE KNUDSEN NUMBER” AT HIGHER $p_T$

Combining the standard formula $\frac{2}{\pi} \sim T_{mf,p} \sim \frac{1}{\langle \sigma p_T \rangle T^3}$ with the dimensional estimate $\sigma(p_T \gg T) / \langle \sigma \rangle \sim T^2 / p_T^2$ and the Knudsen number defined in Eq. (3) I get that, for $p_T \sim \sqrt{T^3 R(K)}$ the number of \textquotedblleft hard\textquotedblright{} scatterings is $\sim 1$. For a Fourier component in the scattering difference in azimuthal angles to vanish, it is enough that the azimuthal difference in number of scatterings be small. For this one requires $p_T \sim \sqrt{T^3 \epsilon n R(K)}$ for the $n$th component. A radiative dominated freeze-out will bring the square root to a 3/2 root [47].

\textquotedblleft Tomographic\textquotedblright{} soft scatterings and radiative corrections could remain, as they do not contribute to the transport properties of the bulk per se. However, $R_{PA} \simeq 1$ after a $p_T = 3-4$ GeV seems to place strict limits on their significance.

[39] The author thanks Jurgen Schukraft for clarifying this issue in a private discussion.