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Multiplicity distribution and source deformation in full-overlap U + U collisions

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We present a full Monte Carlo simulation of the multiplicity and eccentricity distributions in U + U collisions at $\sqrt{s} = 200 A$ GeV. Although unavoidable trigger inefficiencies in selecting full-overlap U + U collisions cause significant modifications of the multiplicity distribution shown in Heinz and Kuhlman [Phys. Rev. Lett. 94, 132301 (2005)], a selection of source eccentricities by cutting the multiplicity distribution is still possible.

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In Ref. [1] we advocated the use of full-overlap collisions between deformed uranium nuclei to probe open questions at the Relativistic Heavy Ion Collider (RHIC). Specifically, such collisions can be used to test the hydrodynamic behavior of elliptic flow to much higher energy densities than currently possible with noncentral Au + Au collisions, and the large and strongly deformed reaction zones produced in such collisions will allow for a detailed examination of the path-length dependence of the energy lost by a fast parton as it travels through the plasma created in the collision.

The calculations presented in Ref. [1] were based on the assumption that full-overlap U + U collisions can be efficiently triggered on by using the zero degree calorimeters (ZDCs) of the RHIC experiments to discriminate against collisions with spectator nucleons flying down the beam pipe. By cutting the multiplicity distribution for the thus selected full-overlap collisions one can further select subevent classes with different spatial deformations of the created fireballs. In this Brief Report we explore these assumptions in more quantitative detail, using a Monte Carlo simulation of the distributions of spectator nucleons and charged particle multiplicity for U + U collisions for arbitrary impact parameter and relative orientation between the two deformed uranium nuclei.

Our calculations are based on a Glauber model parametrization of the initial entropy production in these collisions, with standard Woods-Saxon form for the density distributions of the colliding nuclei (see Ref. [2] for details). [Possible modifications arising from color glass condensate (CGC) [3] initial conditions [4] will be briefly discussed at the end.] The initial entropy density in the transverse plane at z = 0 (with z denoting the beam direction) is determined by a combination of terms proportional to the wounded nucleon (n_{wn}) and binary collision (n_{bc}) densities:

$$s(\mathbf{r}_{\perp}; \Phi) = \kappa_s \left[\alpha n_{wn}(\mathbf{r}_{\perp}; \Phi) + (1 - \alpha) n_{bc}(\mathbf{r}_{\perp}; \Phi) \right]. \quad (1)$$

Here Φ is the angle between the beam direction and symmetry axis of one of the two U nuclei; in full-overlap collisions the symmetry axis of the other U nucleus lies in the same plane and forms an angle of Φ or $\pi - \Phi$ with the beam axis. The normalization constant κ_s in Eq. (1) is adjusted to reproduce the charged particle multiplicity density $dN_{\rm ch}/dy$ measured at midrapidity in central 200 *A* GeV Au + Au collisions at RHIC [5], assuming proportionality of $dN_{\rm ch}/dy$ with the total entropy produced in the transverse plane. The wounded nucleon scaling fraction is tuned to $\alpha = 0.75$ [6] to reproduce the centrality dependence of $dN_{\rm ch}/dy$ (see Fig. 1). After fitting κ_s and α to the Au + Au data, we use the same parameters to predict the multiplicities for U + U collisions at the same \sqrt{s} . The results for full-overlap U + U collisions are shown in Fig. 1 by the dashed line; low (high) multiplicities correspond to side-on-side (tip-on-tip) collisions as indicated, owing to their smaller (larger) binary collision contribution.

To determine the multiplicity distribution, we introduce Gaussian event-by-event fluctuations of the multiplicity $n \equiv dN_{\rm ch}/dy$ via [7]

$$\frac{dP}{dn\,d\Phi} = A \exp\left\{-\frac{(n-\bar{n}(\Phi))^2}{2a\bar{n}(\Phi)}\right\},\tag{2}$$

where $\bar{n}(\Phi)$ is the average charged particle multiplicity computed from Eq. (1) in a U + U collision with orientation angle Φ , and a width of a = 0.6 has been shown to yield good agreement with PHOBOS data [7]. The multiplicity distribution is then obtained by integrating (2) over Φ . The resulting distribution [1] is shown by the gray line in Fig. 3. Its double-hump structure results from the Jacobian $d\bar{n}/d\Phi$, and its asymmetry is a consequence of the fluctuation width being proportional to the mean multiplicity \bar{n} . Note that the nonlinear dependence of the charged multiplicity on the number of participant (wounded) nucleons, arising from the binary collision component in our parametrization (1), leads to a ~15% variation of the charged particle multiplicity among full-overlap U + U collisions as the relative orientation of their symmetry axes is varied over the accessible range.

The calculations of multiplicity and eccentricity distributions presented in Ref. [1] rely on the assumption that, by monitoring spectator neutrons in the backward and forward ZDCs of the RHIC experiments, full-overlap collisions can be perfectly distinguished from those collisions where the two nuclei are slightly misaligned. This is impossible in practice since even fully aligned collisions in general have a small number of spectator nucleons, arising from the dilute nuclear surface, and this number is larger for side-on-side than for tip-on-tip collisions (see Fig. 1). Therefore, slightly misaligned tip-on-tip and fully aligned side-on-side collisions can have the same N_{part} and the same ZDC signal. To assess

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FIG. 1. (Color online) Multiplicity per participant pair vs the number of participants $N_{\text{part}} = \int d^2 r_{\perp} n_{\text{wn}}(\mathbf{r}_{\perp})$ for 200 *A* GeV Au + Au and U + U collisions. Solid line: Glauber model fit to the Au + Au data from PHOBOS [5]. Dashed line: prediction for full-overlap U + U collisions.

the contamination from collisions with imperfect overlap on the multiplicity and eccentricity distributions requires a more comprehensive study that includes noncentral U + Ucollisions. This is the point of this Brief Report.

A general U + U collision is parametrized by five parameters, the impact parameter *b* and two Euler angles $\Omega = (\Phi, \beta)$ for each nucleus describing the orientation of its symmetry axis relative to the beam axis and impact parameter direction. Equation (1) for the initial entropy density must therefore be generalized to

$$s(\mathbf{r}_{\perp}; b, \Omega_1, \Omega_2) = \kappa_s[\alpha \, n_{wn}(\mathbf{r}_{\perp}; b, \Omega_1, \Omega_2) + (1 - \alpha) n_{bc}(\mathbf{r}_{\perp}; b, \Omega_1, \Omega_2)].$$
(3)

The multiplicity distribution is then calculated from

$$\frac{dP}{dn} = A' \int b \, db \, d^2 \Omega_1 \, d^2 \Omega_2 \exp\left\{-\frac{(n-\bar{n}(b,\,\Omega_1,\,\Omega_2))^2}{2a\bar{n}(b,\,\Omega_1,\,\Omega_2)}\right\}.$$
(4)

Evaluating this five-dimensional integral by Monte Carlo integration, we obtain the multiplicity distribution shown in Fig. 2. Its right-most part contains the full-overlap collisions.

We can now try to select the latter from the overall event population by placing stringent cuts on the number of spectators (= $2 \times 238 - N_{\text{part}}$). The distribution of the number of spectators is shown in Fig. 5. In Fig. 3 we show the multiplicity distributions associated with the 5% and 0.5%, respectively, of events with the lowest spectator counts [8]. It is immediately obvious that contamination from slightly misaligned collisions is sufficient to completely destroy the double-hump structure of the ideal full-overlap case, replacing it with a single peak. By selecting low-spectator events, we bias the sample toward events with $b \approx 0$, $\Phi_{1,2} \approx 0$, and the symmetry axes of the two nuclei approximately parallel. This suppresses the contribution from side-on-side configurations under the left peak of the idealized double-hump structure. At the same time, slightly misaligned tip-on-tip collisions fill in the dip between the two humps from the idealized case [9].



FIG. 2. Multiplicity distribution (normalized to unit total probability) for $\sqrt{s} = 200 A$ GeV U + U collisions. The distribution was generated from an impact-parameter-weighted sum of approximately 200,000 events with all possible orientations and impact parameters between the two nuclei.

The result is a single-peaked multiplicity distribution whose center moves left (toward lower multiplicities) as the cut on the number of spectator nucleons is loosened.

Nevertheless, for sufficiently tight spectator cuts, we still expect the collision events corresponding to the left edge of the multiplicity distributions shown in Fig. 3 to have a larger contribution from strongly deformed side-on-side collisions than the events from the right edge (which will be mostly tip-on-tip collisions with small or zero source eccentricity). Following our previous suggestion [1] to select source eccentricities by cutting the multiplicity distribution of "zero spectator" collisions, we perform such cuts on the more realistic distributions shown in Fig. 3. Figure 4 shows that it still possible in this way to select event classes with a given average source eccentricity: By taking the 0.5% of events with the lowest spectator count from Fig. 3 (solid histogram) and cutting once more on the 5% of events with the *lowest*



FIG. 3. Multiplicity distribution for the ideal case of only fulloverlap collisions (gray line), and for the 0.5% and 5% U + U collision events with the lowest spectator counts (solid and dotted histograms, respectively). All distributions are normalized to unit total probability.



FIG. 4. Normalized eccentricity distributions, after making cuts on the multiplicity distributions for the two event classes shown in Fig. 3 (top panel: 5% spectator cut; bottom panel: 0.5% spectator cut). Looser spectator cuts lead to broader eccentricity distributions and less well defined average eccentricities.

multiplicity, we obtain the eccentricity distribution shown by the black histogram in the bottom panel of Fig. 4. This event class has an average source deformation ϵ_x of about 18%, corresponding to Au + Au collisions with impact parameters around 5.5 fm. However, taking the same 0.5% spectator cut and selecting the 5% events with the *largest multiplicities* we obtain for the eccentricity distribution the gray histogram in the bottom Fig. 4; this distribution peaks at $\epsilon_x = 0$ and has a very small average spatial deformation.

If one loosens the spectator cut to 5% instead of 0.5% (dotted histogram in Fig. 3) and performs the same multiplicity selections (5% lowest or largest multiplicities, respectively), one obtains the eccentricity distributions shown in the top panel of Fig. 4. Clearly, these distributions are much broader than with the tighter spectator cut, and the average eccentricities shift down from 17.7% to 14.2% for the low-multiplicity selection and up from 2.2% to 4.3% for the high-multiplicity selection. Note that, since the looser spectator cut allows for an increased contribution from nonzero impact parameters, the eccentricity of the nuclear overlap region can actually exceed the $\approx 25\%$ ground-state deformation of the single-uranium density distribution projected on the transverse plane. This gives rise to the right tail of the black histogram in the top panel of Fig. 4. A typical event from this tail is shown in Fig. 5. One sees that the 5% spectator cut allows for sizable nonzero impact parameters and numbers of spectator nucleons and that very tight ZDC cuts are required to ensure almost full overlap of the two uranium nuclei.

The detailed shapes of the eccentricity distributions shown in Fig. 4 are expected to depend somewhat on our parametrization [Eqs. (1) and (3)] of the initial transverse density distribution of the produced matter. It was shown in Ref. [4] that initial conditions motivated by the CGC picture of low-x gluon saturation in large nuclei at high energies [3] produce transverse density distributions that fall off more



FIG. 5. Distribution of spectator nucleons for 200 *A* GeV U + U collisions [8]. The inset shows initial entropy density contours (s = 20, 40, 60, 80, 100 fm⁻³ from the outside in) for a high-eccentricity event ($\epsilon_x = 0.325$) included in a "5% spectator cut" event sample, as indicated by the arrow. The impact parameter of this collision is b = 3.14 fm, and it produces $N_{\text{spec}} = 87$ spectator nucleons.

steeply near the edge than the more Gaussian-like distributions [11] resulting from our Eqs. (1) and (3). This might result in somewhat larger eccentricities and narrower eccentricity distributions (i.e., better defined average eccentricities) than those shown in Fig. 4. However, significantly higher statistics would likely be needed to clearly see such differences.

These results show that the suggestions made in Ref. [1] for using U + U collisions to explore in more detail the ideal fluid dynamic nature of elliptic flow and the path-length dependence of radiative parton energy loss are reasonably robust against trigger inefficiencies and that a meaningful U + U collision program at RHIC is, in fact, feasible [12]. Simultaneous strict cuts on small numbers of spectator nucleons and on charged particle multiplicity are necessary to select collisions that produce sources with well-defined and large spatial deformation; the histograms shown in the bottom panel of Fig. 4 correspond to only 0.025% of all U + U collisions taking place in the accelerator. The top panel in Fig. 4 shows that it is possible to loosen these tight cuts somewhat, at the expense of reducing the average spatial source deformation and introducing larger event-by-event fluctuations as well as an increased sensitivity to details of the Glauber model used for relating the relative nuclear orientation to the observed spectator nucleon and charged hadron multiplicities. We leave a further discussion of such model uncertainties (see also Ref. [9]) for later when U + U collisions become (hopefully) available.

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- [8] Our calculations neglect event-by-event fluctuations of the number of spectators in collisions of given impact parameter *b* and orientations Ω_1 , Ω_2 . We leave this for a more detailed Monte Carlo simulation when U + U collisions become available.
- [9] Note that the qualitative difference between the shapes of the double-hump "ideal case" and the single-peak multiplicity distribution for the realistic situation shown in Fig. 3 is due to the contamination from slightly off-angle, off-center U + U collisions near the low end of the distribution of *spectator nucleons*, which is calculated from the initial distributions of *nucleons* in the two colliding nuclei. It is thus independent of how we parametrize the distribution of *produced* particles in Eqs. (1) and (3), which need not necessarily reflect the *nucleon* density (i.e., the baryon number distribution of the colliding nuclei) but could instead depend on their low-momentum gluon density distribution [4]. Replacing Eqs. (1) and (3) by a CGC-motivated distribution (as given, for example, in Refs. [4,7,10])

would require an adjustment of the normalization contant κ_s in Eqs. (1) and (3) to maintain the agreement between model and Au + Au collision data in Fig. 1 and thus might lead to slightly different predictions for the total charged multiplicity produced in full-overlap U + U collisions (resulting in a horizontal shift of the curves in Fig. 3). It would not affect, however, the different shapes of the two multiplicity distributions shown in Fig. 3.

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- [12] This statement remains true even in view of recently pointed out intricacies [13,14] of interpreting elliptic flow data for $v_2(p_{\perp})$ of different hadronic species that result from the late hadronic redistribution of the total momentum anisotropy generated during the early hydrodynamic evolution. Although we expect the additional gain in initial energy and entropy density in fulloverlap U + U collisions to significantly improve the chances for ideal fluid dynamical evolution and early saturation of the *total* momentum anisotropy $\epsilon_p = \langle \langle T^{xx} - T^{yy} \rangle / \langle \langle T^{xx} + T^{yy} \rangle \rangle$ [2], the redistribution of this momentum anisotropy over the different hadron species and over transverse momentum reflects an intricate interplay between thermal and (radial) collective motion, which is sensitive to the equation of state and chemical composition (as well as to nonideal fluid effects caused, e.g., by a large hadronic viscosity) during the late hadronic stage of the collision [13,14]. These issues are independent of the initial energy and entropy density and beyond the scope of the present Brief Report.
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