Directed flow of $\Lambda$ in high-energy heavy-ion collisions and $\Lambda$ potential in dense nuclear matter

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We investigate the sensitivity of the $\Lambda$ directed flow to the $\Lambda$ potential in midcentral Au + Au collisions at $\sqrt{s_{NN}} \approx 3.0$–30 GeV. The $\Lambda$ potential obtained from the chiral effective field theory ($\chi$EFT) is used in a microscopic transport model, a vector version of relativistic quantum molecular dynamics. We find that the density-dependent $\Lambda$ potentials, obtained from the $\chi$EFT assuming weak momentum dependence of the potential, reproduce the rapidity and the beam-energy dependence of the $\Lambda$ directed flow measured by the STAR collaboration in the beam energy scan program. Although the $\Lambda$ directed flow is insensitive to the density dependence of the potential, it is susceptible to the momentum dependence. We also show that a hydrodynamics picture based on the blast-wave model predicts a similarity of the proton, $\Lambda$, and $\Xi$ directed flows, but the directed flow of $\Xi$ baryons slightly deviates from other baryons. We also show that the quark coalescence predicts different rapidity dependence of the directed flows for hyperons. These investigations suggest that measurements of a wide range of the rapidity dependence of the directed flow of hyperons may provide important information about the properties of hot and dense matter created in high-energy heavy-ion collisions.

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I. INTRODUCTION

The determination of the nuclear equations of state (EoS) is one of the most important problems in various fields, in which the properties of strongly interacting quantum chromodynamics (QCD) matter plays an essential role, such as the dynamics of heavy-ion collisions [11] or the structure and evolution of neutron stars [2].

Anisotropic collective flows generated in the high-energy heavy-ion collision [3] have been extensively investigated to extract the EoS of the dense QCD matter in a wide range of the incident energies. The first Fourier coefficient of the distribution of the azimuth of the hadron momentum ($\phi$) relative to the reaction plane ($\Phi$) is called the directed flow, $v_1 = \langle \cos(\phi - \Phi) \rangle$. It is predicted that the slope $dv_1/dy$ with respect to the rapidity ($y$) near midrapidity may show evidence of a first-order phase transition due to softening of the EoS in the vicinity of the transition [4–7]. The beam-energy dependence of the slopes for identified hadrons were measured by the STAR beam energy scan (BES) programs [8,12], where the transition of the positive slope to the negative slope was discovered for both protons and $\Lambda$s at $\sqrt{s_{NN}} \approx 10$ GeV. However, theoretical models with a first-order phase transition predict this transition point at much lower beam energies [13–16]. A remarkable finding is that almost identical directed flows are observed for protons and $\Lambda$s. Many questions arise from the above energy dependence of the directed-flow slope of protons and $\Lambda$s: Is this an indication of the transition from hadronic matter to quark matter? Is this also an indication of the formation of thermalized matter? Can we extract information about the $\Lambda$ potential in a dense matter?

The proton directed flow in the collision energy range 2 GeV $< \sqrt{s_{NN}} < 20$ GeV was shown to be explained by a transport model [17] with a purely hadronic EoS. A repulsive EoS contributes positively to the slope in the early stage (compression stage) of the collision, while the tilted ellipsoid of the matter geometry contributes negatively in the late stage (expansion stage). The sum of these contributions causes the $dv_1/dy$ sign change at $\sqrt{s_{NN}} \approx 10$ GeV [8,10] because the compression stages become shorter and the expansion stages get longer as the beam energy increases. The transition point is sensitive to the interaction. When only the Boltzmann-type two-body collisions are included, which corresponds to the EoS of a free hadronic resonance gas, interactions at the expansion stage are rather weak, and the transition point shifts to higher beam energies [14]. However, when mean-field interactions are added to simulate interacting hadronic matter, transition point shifts to lower beam energies [17].

Thus, we expect that the $\Lambda$ directed flow is also sensitive to the $\Lambda$ potential in highly dense matter, and the $\Lambda$ single-particle potential $U_\Lambda$ may be constrained by the $\Lambda$ flow. Specifically, $U_\Lambda$ from the chiral effective field theory ($\chi$EFT) is promising [18]. This is complementary to the precision hypernuclear spectroscopy. The $\chi$EFT predicts a very strong repulsion at high densities by the $NN$ three-body interactions [18]. It is argued that this strong repulsive potential may solve the hyperon puzzle of the neutron stars, which is one of the primary problems in the neutron-star physics [19]. $\Lambda$ baryons are expected to appear in the neutron-star matter at about two to four times the normal nuclear matter density when only the two-body interactions based on hypernuclear data are used. However, hyperons, which soften the EoS, make it difficult to explain the existence of two-solar-mass neutron stars. One of the possibilities to avoid the hyperon puzzle is to suppress $\Lambda$ in dense nuclear matter by, for example, a strong repulsive potential for $\Lambda$ in dense nuclear matter.

In this work, we will investigate the effects of the $\Lambda$ potential on the directed flow by using a microscopic transport model. One of our purposes is to examine whether the strong repulsive potential predicted by $\chi$EFT can explain the data of the $\Lambda$ directed flow from the STAR collaboration. We are also interested in whether the directed-flow data can constrain
$U_\Lambda$ at high densities. A blast-wave analysis with rapidity-dependent flows on hyperons will be performed as well.

To extract information about the properties of hot and dense nuclear matter from heavy-ion collisions, we have to compare theoretical predictions with experimental data. Nonequilibrium transport theoretical approaches such as Boltzmann-Uhling-Uhlenbeck [20] or quantum molecular dynamics (QMD) [25,29] type models have been successfully used to understand the data. The microscopic transport models are suitable to extract the EoS from heavy-ion data [1,7,30,34]. The microscopic transport models combine the mean-field interaction and the Boltzmann-type collision term at a semi-classical level. A recent compilation of microscopic transport models can be found in Ref. [35]. In this paper, we present the directed flow of $\Lambda$ by using the transport model, a Lorentz-vector version of relativistic quantum molecular dynamics (RQMDv) [17] in the JAM event generator, and verify the $\Lambda$ potential at high densities. This will be a first verification of the strong repulsion in the $\Lambda$ potential using heavy-ion data.

This paper is organized as follows. In Sec. I, we introduce the $\Lambda$ potential to be used in the transport model. Section II briefly summarizes the microscopic transport model RQMDv. In Sec. V, we compare the beam-energy dependence as well as the rapidity dependence of the directed flow of protons and $\Lambda$s with the STAR data. We also discuss the collision dynamics of how the $\Lambda$ directed flow is generated, which is slightly different from the proton case. As a complementary study, we present results in a hydrodynamic picture by using the blast-wave model [36] in Sec. VI. The conclusion and outlook are given in Sec. VII.

II. $\Lambda$ POTENTIAL FROM CHIRAL EFFECTIVE FIELD THEORY

The $\Lambda$ potential at finite density has been studied extensively in nonrelativistic [27] and relativistic [38] models. These theories describe the $\Lambda$ separation energies of various hypernuclei and have been applied to the EoS of the neutron-star matter. For example, by using the spin-flavor SU(6) symmetry for the vector coupling, $g_{\omega N}/g_{\rho N} \approx 2/3$, one can fit the separation energy data of various hypernuclei by tuning the scalar coupling. Then one expects that dense matter EoS with hyperons can be predicted. These simple treatments of hyperon potentials are found to fail in sustaining massive neutron stars [19], which is now known as the hyperon puzzle. To solve the hyperon puzzle, many ideas have been proposed [39], but most of these prescriptions contain additional parameters related to the three-baryon interactions or the density dependence of the interactions, which have not been constrained by the existing data.

One way to systematically describe many-body interactions is to use the $\chi$EFT [40]. The $\chi$EFT is based on the chiral symmetry of massless QCD, and finite quark mass and finite momentum effects can be introduced systematically by introducing higher-order diagrams. The $\chi$EFT with hyperons in the leading order (LO) and next-to-leading order (NLO) diagrams has been given [41], while the three-baryon interactions appear in the next-to-next-to-leading order (NNLO) diagrams for the octet baryons. A part of the NNLO diagrams relevant to the $\Lambda NN$ three-baryon force is included in the calculation of the $\Lambda$ potential in the nuclear matter [42]. With decuplet baryons, by contrast, a part of three-baryon diagrams can be evaluated with the low-energy constants (LECs) determined in the LO and NLO diagrams [43].

As shown in Fig. 1, the $\Lambda$ potential in nuclear matter at the zero momentum of $\Lambda$ is computed in the framework of Brückner-Hartree-Fock theory by using the $\chi$EFT in Ref. [18], where the diagrams relevant to the three-body forces are assumed to be saturated by the decuplet baryon propagation [43]. The ultraviolet momentum cutoff in the $\chi$EFT was chosen to be $\lambda = 500$ MeV/$c$ in [18]. We have fitted the density dependence of the single-particle $\Lambda$ potential $U_\Lambda$ from $\chi$EFT by using the Fermi momentum expansion of the potential [44],

$$U_{p\Lambda}(\rho) = au + bn^{4/3} + cn^{5/3},$$

(1)

where $u = \rho/\rho_0$ is the nucleon density normalized by the saturation density $\rho_0 = 0.168$ fm$^{-3}$. The total $\Lambda$ potential is given by

$$V_{\Lambda N} = \int dr \int d\rho \rho(r) U_{\rho\Lambda}(\rho(r)) = \int dr \rho(r) U_{p\Lambda}(\rho(r)).$$

(2)

Thus, single particle potential defined by the derivative with respect to the phase-space distribution function $f(x, p)$, $U \equiv \delta V/\delta f$ for $\Lambda$, is $U_{p\Lambda}$ itself. The $\Lambda\Lambda$ interaction is not included in the present work, since its effect is small for the directed flow in the colliding-energy range under consideration. The nucleon potential is taken from Ref. [17].

In the calculation of collective flows, the momentum dependence of the potential is known to be important. We introduce the Lorentz-vector-type momentum-dependent potential [45] for $\Lambda$

$$U^\mu_{m\Lambda}(\rho, p) = \frac{C}{\rho_0} \int d^3p \frac{p^\mu}{p^0} \frac{f(x, p')}{1 + \left(\left|\mathbf{p} - \mathbf{p}'\right|/\mu\right)^2},$$

(3)

where $p'^\mu = p^\mu - U^\mu$ and $p^\mu = \sqrt{m_\Lambda^2 + p^2}$ from the mass-shell constraint. Some expressions for the momentum-dependent vector potential $U^\mu$ in the cold nuclear matter are summarized in the Appendix. We note that two-range Lorentzian-type momentum-dependent potential does not change the accuracy of the fitting. The potential parameters $a + b + c$, $C$, and $\mu$ are fixed by fitting the optical potential $U_{\text{opt}}$ to the momentum dependence of the $\Lambda$ single-particle potential [42]. The optical potential $U_{\text{opt}}$ is defined by the difference of the single-particle energy and the kinetic energy [see Eq. (A7) in the Appendix]. The parameters $a$, $b$, and $c$ in the density-dependent part of the potential are then obtained under the constraint of $a + b + c$, which is already determined by the momentum-dependent part of the potential. The potential in Ref. [42] is obtained by the decuplet saturation, but incorporates fewer diagrams than Ref. [18].

We consider three types of momentum dependence. MD1 and MD2 momentum-dependent potentials are obtained by
f.\ EFT result of Ref. \[42\] up to the momentum of 2.5 \( \text{fm}^{-1} \) \( \simeq \lambda \) (cutoff) at the normal nuclear density assuming the range parameter \( \mu = 3.23 \text{ fm}^{-1} \). This range parameter is motivated by the nucleon potential in Ref. \[17\]. To construct a weaker momentum-dependent potential, MD3 momentum-dependent potential is obtained by solving the system of equations for \( C, \mu, \) and \( a + b + c \):

\[
U_{\text{opt}}(\rho_0, p = 0 \text{ fm}^{-1}) = -30 \text{ MeV}, \quad (4) \\
U_{\text{opt}}(\rho_0, p = 1 \text{ fm}^{-1}) = -23.4 \text{ MeV}, \quad (5) \\
U_{\text{opt}}(\rho_0, p = 1.7 \text{ GeV}) = 0 \text{ MeV}. \quad (6)
\]

Equation (5) is the condition to reproduce the results of Ref. \[42\] up to the momentum of 1 \( \text{fm}^{-1} \), which is around 40\% of the cutoff.

The results of fitting parameters are summarized in Table 1. The Taylor coefficients for \( U_\Lambda = U_{p\Lambda} + U_{m\Lambda} \) around the normal nuclear density,

\[
J_\Lambda = U_\Lambda(u = 1), \quad (7) \\
L_\Lambda = 3\rho \frac{\partial U_\Lambda}{\partial \rho} \bigg|_{\rho_0}, \quad (8) \\
K_\Lambda = 9\rho^2 \frac{\partial^2 U_\Lambda}{\partial \rho^2} \bigg|_{\rho_0}, \quad (9)
\]

are also summarized in Table 1.

We show the density dependence of the \( \Lambda \) single-particle potential in Fig. 1. We show the results for the cases where only the two-body interaction is included (GKW2) and the three-body interactions are also included (GKW3). GKW3 predicts much stronger density dependence than GKW2. Since the cutoff of 500 MeV/c is adopted and the Brückner-Hartree-Fock calculation using the \( \chi \)EFT interaction is found to be unstable at \( \rho/\rho_0 \gtrsim 3.5 \) in \[19\], we have fitted to the upper and lower bound curves in the range \( \rho/\rho_0 \leq 3 \), and the average of these results is shown as fit results. We note that the GKW3 potential suppresses the appearance of \( \Lambda \) hyperons in neutron matters, and thus, one may avoid the softening of the equation of state. As a comparison, two-thirds of the nucleon single-particle potential is plotted in Fig. 1 which is often assumed in the transport models as a simple recipe for implementing \( \Lambda \) potential.

![Fig. 1. Normalized baryon density dependence of the single-particle potentials for \( \Lambda \). GKW2 presents the results of the \( \Lambda \) single-particle potential with two-body interactions, while GKW3 is obtained by the inclusion of three-body interactions. Dash-dotted, bold-dashed, and bold-dotted lines correspond to the momentum-dependent potentials of GKW2+MD1, GKW3+MD2, and GKW3+MD3, respectively. The dotted line corresponds to the nucleon single-particle potential multiplied by two-thirds motivated by the light quark counting.](image)

The results of fitting parameters are summarized in Table 1.

Figure 2 shows the optical potentials with the MD1, MD2, and MD3 parameter sets by the dash-dotted, dashed, and solid lines, respectively. For comparison, two-thirds of the nucleon optical potential (MS2 \( \times 2/3 \)) is plotted by the dotted line, which is small compared to the prediction by the \( \chi \)EFT theory.

In the calculation of the heavy-ion collisions, we assume that all hyperons (\( \Lambda^{(*)}, \Sigma^{(*)}, \Xi^{(*)}, \Omega \)) are assumed to feel the same potential as \( N \), and all nonstrange baryons (\( N^{(*)}, \Delta^{(*)} \)) are assumed to feel the same potential as \( N \). Then, the nucleon density \( (\rho) \) in Eqs. (1), (2), and (3) is replaced with the net nonstrange baryon density, and the \( \Lambda \) density \( (\rho_\Lambda) \) is replaced with the net-hyperon density. Different potentials for different hyperon species will be discussed elsewhere.

![Fig. 2. Momentum dependence of the \( \Lambda \) optical potentials at the normal nuclear density. Dash-dotted, dashed, solid, and dotted lines correspond to MD1, MD2, MD3, and two-thirds of nucleon potential parametrizations, respectively.](image)

III. RELATIVISTIC QUANTUM MOLECULAR DYNAMICS

We implement the above-mentioned potentials in the form of Lorentz-vector potential in the relativistic quantum molecular dynamics (RQMDv) approach developed in Ref. \[17\]. The
TABLE I. Parameter set of the single-particle Λ potential $U_\Lambda$ in Eqs. (1) and (5) and the Taylor coefficients for $U_\Lambda$ around $u = 1$ in Eqs. (7), (8), and (9).

| Model          | $a$ (MeV) | $b$ (MeV) | $c$ (MeV) | $C$ (MeV) | $\mu$ (fm$^{-1}$) | $J_\Lambda$ (MeV) | $L_\Lambda$ (MeV) | $K_\Lambda$ (MeV) |
|----------------|-----------|-----------|-----------|-----------|-------------------|--------------------|--------------------|-------------------|
| GKW2 (2-body) | −154.9    | 142.4     | −21.4     | −         | −                 | −33.83             | −1.625             | 356.0             |
| GKW3 (2+3-body)| −80.1     | 0.16      | 50.4      | −         | −                 | −29.55             | 12.34              | 504.8             |
| GKW2+MD1      | 3.54      | 58.99     | 1.911     | −104.3    | 3.23              | −30.12             | −10.18             | 334.3             |
| GKW3+MD2      | 58.8      | −42.60    | 59.71     | −116.2    | 3.23              | −29.41             | 7.916              | 515.0             |
| GKW3+MD3      | −1072     | −69.58    | 71.58     | −54.993   | 1.124             | −30.00             | 8.740              | 517.2             |

RQMDv equations of motion for the $i$-th particle having the position $q_i^\mu$ and the momentum $p_i^\mu$ [46, 47] is given by

$$
\frac{dq_i^\mu}{dt} = v_i^\mu - \sum_j v_j^{\mu *} \frac{\partial V_{j\mu}}{\partial p_{j\mu}},
$$

$$
\frac{dp_i^\mu}{dt} = \sum_j v_j^{\mu *} \frac{\partial V_{j\mu}}{\partial q_{j\mu}},
$$

where $v_i^\mu = \frac{p_i^\mu}{q_i^\mu}$. The density-dependent part of the vector potential is defined by using the baryon current [48, 49]

$$
V_{\rho i}^\mu = B_i \frac{\rho_i (p_{B_i})}{\rho_{B_i}} J_i^\mu,
$$

where $V_{\rho i}$ is the density-dependent (Skyrme-type) potential for baryons. In this work, we use the MS2 EoS in Ref. [17] for non-strange baryons. For Λ and other hyperons, we use $U_\rho \Lambda$ in Eq. (1). The invariant baryon density $\rho_{B_i} = \sqrt{J_i^\mu J_{ij}}$ is obtained from the baryon current $J_i^\mu$

$$
J_i^\mu = \sum_{j \neq i} B_j \frac{p_j^\mu}{p_j},
$$

where the sum runs over all the non-strange baryons, $B_j$ is the baryon number of the $j$-th particle, and $\rho_{ij}$ is the so-called interaction density (i.e., the overlap of density with another hadron wave packet)

$$
\rho_{ij} = \frac{\gamma_j}{(4\pi L)^{3/2}} \exp (q_{ij}^2 / 4L),
$$

where $\gamma_j = p_j^{\mu 0} / m_j$, and $q_{ij}^2$ is the squared distance in the rest frame of the particles $j$,

$$
q_{ij}^2 = (q_i - q_j)^2 - ([q_i - q_j] \cdot u_j)^2, \quad u_j = p_j / m_j.
$$

This is used in the relativistic Landau-Vlasov model [50], in which Gaussian-shaped test particles are used to solve the relativistic Boltzmann-Vlasov equation. We use the following vector-type momentum-dependent one-particle potential for Λ:

$$
V_{\mu i} (p_{R,ij}) = \frac{C}{p_0} \sum_{j \neq i} \frac{p_j^\mu}{p_j^{\mu 0}} \left( 1 - \frac{\rho_{ij}}{|p_{R,ij}/|p_i|^2|}ight)
$$

with the parameters determined in the previous section. The two-body relative momentum squared, $p_{R,ij}^2$, in the rest frame of the particle $j$ is used for the argument of the momentum-dependent potential.

IV. NUMERICAL IMPLEMENTATION

We use the JAM event generator to simulate high-energy heavy-ion collisions. Particle productions are modeled by the excitation of hadronic resonances at low energies and by string formation at higher energies as used in the standard microscopic transport models [24, 27, 51–54]. JAM1 [53] has been rewritten in the C++ language as JAM2.

The vector potentials for Λ described above have been implemented in the JAM2.1 Monte-Carlo event generator [55]. Other updates from the version JAM2.0 [17] are as follows: 1) PYTHIA 8 [56] library is updated to version 8.307. 2) Potentials for leading baryons are included during their formation time with the reduced factor: 2/3 for baryons with original diquarks and 1/3 for original quarks. 3) Collision time and ordering time has been modified following the work in Ref. [57].

V. RESULTS

We compute the directed flow $v_1 = \langle \cos \phi \rangle$, where φ is the azimuthal angle measured from the reaction plane, and the angle brackets indicate an average over particles and events. The STAR data [10] in midcentral Au + Au collisions at $\sqrt{s_{NN}} = 3–30$ GeV from the BES program are compared with the result from the RQMDv mode in JAM2.1. We chose the impact parameter $4.6 < b < 9.4 \text{ fm}$ for the midcentral Au+Au collisions. Gaussian width $L = 2.0 \text{ fm}^2$ in Eq. (13) is used in the calculations.

First, we compare the directed flow $v_1$ of protons and Λ assuming that the Λ potential is two-thirds of the nucleon potential based on the light quark contents of nucleon and Λ [58]. In Fig. 3 we show the directed flow of protons and Λ in midcentral Au+Au collisions at $\sqrt{s_{NN}} = 3.0–19.6$ GeV. To see the effects of potentials, we plot the cascade model predictions by dotted lines, in which only collision terms are included. It is clearly seen that the cascade model underestimates the proton directed flow at lower beam energies $\sqrt{s_{NN}} < 11.5$ GeV and overestimates it at higher beam energies $\sqrt{s_{NN}} > 11.5$ GeV. In contrast, the Λ flow is always underestimated in the cascade model indicating the lack of pressure arising only from the two-body collisions. Inclusion of the potential interaction significantly improves the description of the directed flow for both protons and Λ, and a good agreement with the STAR data [110] is obtained, where we use the soft momentum-dependent potential (MS2) from
Ref. [17]. As demonstrated in Ref. [17], the transition from a negative to a positive slope of the proton directed flow is understood by an interplay between the positive flow generated during the compression stages and the negative flow generated dominantly in the expansion stages due to the tilted expansion. When collision energy is low, positive flow wins because of a longer compression time, while with increasing collision energy compression stage becomes shorter, and the expansion stage becomes longer, which results in the net negative flow. The turning point from a positive to negative slope strongly depends on the strength of the interaction.

In the standard hadronic transport model, leading hadrons within a formation time can scatter under reduced cross sections to account for the correct Glauber-type multiple scattering [27][51]. We apply a similar idea to the potential [59]: we introduce potentials for the leading baryons within a formation time with reduced strength. The leading-baryon potential predicts a more positive directed flow during the compression stages at \( \sqrt{s_{NN}} > 5 \) GeV, where the string formation is dominant over the resonance production for the particle productions. The potential of the leading baryons improves the description of the directed flow around \( \sqrt{s_{NN}} = 7.7 \) GeV compared to the previous study because the string formation is dominated, and the colliding energy \( \sqrt{s_{NN}} = 7.7 \) GeV is still in the baryon stopping region.

The STAR data show that the turning point of the proton directed flow, as well as its shape, are the same as that of \( \Lambda \) flow, which is reproduced in the calculations. The identical nature of the directed flow of baryons including strangeness is a remarkable finding. If \( \Xi \) directed flow may reveal to be similar to the proton directed flow, it may be evidence of the creation of a deconfined state. We note that a multiphase transport (AMPT) model predicts that the \( \Xi \) directed flow at mid-rapidity is the same as the \( \Lambda \) flow [60]. A prediction for the \( \Xi \) directed flow within the RQMDv approach will be reported elsewhere.

In Fig. 4, we compare the \( \Lambda \) directed flow at 4.5 GeV for different \( \Lambda \) potentials parameterized in the previous section. First, we observe that momentum-independent potentials, both GKW2 (dotted line) and GKW3 (solid line), agree with the experimental data. Thus, the \( \Lambda \) directed flow is not very sensitive to the density dependence of the potential within the density dependence given in Ref. [18]. We omitted the results of GKW2+MD1 because it gives give almost the same results as GKW3+MD2. In contrast, \( \Lambda \) directed flow is sensitive to the momentum dependence of the potential. A strongly momentum-dependent potential GKW3 + MD2 shows a smaller \( \Lambda \) directed flow, while a weakly momentum-dependent potential GKW + MD3 predicts the same directed flow as the one in which 2/3 of nucleon potential is assumed for \( \Lambda \). We have checked that these features hold at \( \sqrt{s_{NN}} = 7.7 \) GeV.
11.5 GeV. We note that the AMPT hadron cascade (AMPT-HC) model can reproduce the $\Lambda$ directed flow [61] with the momentum-independent Skyrme potential. Currently, we assume that all hyperons feel the same potential. As a future work for a detailed study, it would be important to use different hyperon potentials [62] for discussing the $\Sigma$ or $\Xi$ directed flows.

In Fig. 5, the directed flows of $\Lambda$ in mid-central $Au + Au$ collisions at $\sqrt{s_{NN}} = 3.0−19.6$ GeV from RQMDv are compared with the STAR data [10–12]. The solid, dashed, and dotted lines present the result from MS2+GKW3, MS2+GKW3+MD1, and MS2+GKW3+MD2 EoS, respectively.

In Fig. 6, we plot in Fig. 6, the time evolution of the sign-weighted $v_1$ for nonstrange baryons (red) and hyperons (blue) at midrapidity $|y| < 0.5$ (dotted) and forwardrapidity $0.5 < |y| < 1.5$. in mid-central Au + Au collision at 7.7 GeV. The upper panel shows the results from the MS2+GKW3 EoS, while the lower panel is obtained by using the MS2+GKW3+MD2 EoS.

The integrated directed flow

$$v_1^* = \int_{y_{\text{min}}}^{y_{\text{max}}} dy v_1(y) \text{sign}(y)$$

of nonstrange baryons and hyperons for both midrapidity $|y| < 0.5$ and forward-backward rapidity $0.5 < |y| < 1.5$ in mid-central Au + Au collisions at 7.7 GeV. The upper and lower panels show results from the GKW3 and GKW3+MD2 potentials, respectively. At midrapidity, both nonstrange baryons and hyperons show a similar behavior; a positive directed flow is generated during the compression stages and then decreases due to the negative directed flow in the tilted expansion stages. In contrast, hyperon directed flow at forward-backward rapidity show a different behavior than the non-strange baryons: the directed flow of forward hyperons decreases more than the nonstrange baryons. This is because most of the hyperons are produced in the hot region of matter, while many nucleons exist close to the spectator region where the effect of tilted expansion is weaker than the hot region.
Figure 7 presents the beam-energy dependence of the slope of the directed flow $d v_1 / dy$ at midrapidity for protons (upper panel) and $\Lambda$ (lower panel) in mid-central Au + Au collisions at $\sqrt{s_{NN}} = 3.0 - 27.0$ GeV compared with the STAR data [10, 12]. Cascade mode and RQMDv with MS2 EoS results are expressed by squares and triangles, respectively. GKW3, GKW3+MD1, and GKW2+MD2 results for the slope of directed flow for $\Lambda$ are represented by circles, open squares, and diamonds, respectively.

VI. RAPIDITY DEPENDENCE OF FLOW IN NON-BOOST-INvariant BLAST-Wave MODEL

The blast-wave model has been used to analyze the effect of transverse expansion on the observables such as the transverse momentum spectra and the elliptic flow. In this section, we investigate the implication of the similarity of the $\Lambda$ flow with the proton flow discovered by the STAR collaboration within a hydrodynamic scenario by using the blast-wave model. The blast-wave analysis provides a complementary study to the nonequilibrium microscopic transport approach RQMDv. It should be emphasized that the blast-wave model provides a simple fitting of spectra and anisotropic flows, but does not provide detailed information about the dynamical aspects of nuclear collisions, while the microscopic transport model of the RQMD model does.

A. Blast-wave model

The non-boost-invariant formula for the blast-wave model can be found in Ref. [36]. It is shown that both transverse momentum and rapidity distributions in Au + Au collisions at the BNL Alternating Gradient Synchrotron energies and Pb + Pb collisions at the CERN Super Proton Synchrotron energies are well fitted by the model [64]. Applications to the elliptic flow at midrapidity can be found in Refs. [65-67]. A simple formula for the directed flow was proposed in Ref. [68]. We apply the non-boost-invariant blast-wave model of Ref. [36] to compute the rapidity dependence of the anisotropic flows, which may be obtained as

$$v_n(y) = V_n(y) \frac{V_0(y)}{V_0(0)}$$

with

$$V_n(y) = \int_0^{2\pi} d\phi \cos(n\phi) \int_{-\eta_{max}}^{\eta_{max}} d\eta \int_0^{R(\eta)} r dr \times \int m_{\perp} dm_{\perp} \alpha \exp \left( \frac{\mu - \alpha \cosh \rho}{T} \right) I_n(\beta),$$

where $\alpha = m_{\perp} \cosh(y - \eta)$, $\beta = p_{\perp} \sinh(\rho)/T$, $\eta = \tanh^{-1}(z/t)$ is the space-time rapidity, and $\rho = \tanh^{-1} v_{\perp}$ is related to the collective transverse fluid velocity $v_{\perp}$. The chemical potential for the baryon with the baryon number $B$...
and the strangeness $S$ is fixed by $\mu = B \mu_B + S \mu_S$. The $\eta$-dependence of the radius is taken to be

$$R(\eta) = R_0 \sqrt{1 - \frac{\eta^2}{\eta_{\text{max}}^2}}.$$  \hfill (19)

We make an ansatz for the shape of the directed flow neglecting the higher-order flows\footnote{For example, the second-order flow can be added $\rho_2(\eta) \cos 2\phi$ with $\rho_2(\eta) = a_2 + b_2 \eta^2 + c_2 \eta^4$ to investigate the rapidity dependence of the elliptic flow.}

$$\rho(\eta, \phi, r) = \rho_0(\eta, r) [1 + \rho_1(\eta) \cos \phi],$$  \hfill (20)

where $\rho_0$ controls the transverse radial flow profile, and its dependence on the radius $r$ and space-time rapidity $\eta$ is assumed to be

$$\rho_0(\eta, r) = \rho_0 \left(\frac{r}{R_0}\right) \sqrt{1 - \frac{\eta^2}{\eta_{\text{max}}^2}}.$$  \hfill (21)

We assume the following shape for the directed flow coefficient:

$$\rho_1(\eta) = a\eta + b\eta^3 + c\eta^5.$$  \hfill (22)

Figure 8 shows the blast-wave fits of the rapidity dependence of the directed flows for protons, $\Lambda$, $\Xi$, and $\Omega$ together with the STAR data for 3 GeV (upper panel) and 11.5 GeV (lower panel). We here considered common parameters of the profile and the flow for different hadrons assuming that the hadrons fully thermalize to have a common freeze-out temperature and obey a single collective flow. For more realistic calculations, we could use different kinetic freeze-out temperatures for the multistrong hadrons because they are likely to decouple from the system earlier than non-strange baryons \cite{69,70}.

We fixed the parameters as $\eta_{\text{max}} = 1.1$, $\mu_B = 0.7$ GeV, $\mu_S = 0.06$ GeV, $T = 0.08$ GeV, $\rho_0 = 0.7$, $a = 0.8$, $b = 1.0$, and $c = 5.0$ for 3 GeV, and $\eta_{\text{max}} = 1.645$, $T = 0.12$ GeV, $\rho_0 = 0.8$, $\mu_B = 0.2$ GeV, $\mu_S = 0.06$ GeV, $a = -0.05$, $b = 0.05$, and $c = 0.1$ for 11.5 GeV. It is seen that the blast-wave model predicts that the hyperon directed flows show similar rapidity dependence except at a very large rapidity. We see that the rapidity dependence of the $\Omega$ baryon reveals the mass effect slightly. For a more detailed analysis, we need to include the contributions from hadron resonances, which is left for future work.

B. Quark recombination

We now consider the directed flow in the quark recombination model within the blast-wave model. Within the $\delta$-function approximation (the limit of the zero-momentum spread of quark momentum fractions) for the hadron wave function, neglecting higher order anisotropic flows, baryon directed flows from quark recombination are given by

$$v_1^B(y) = \frac{v_1^q + v_1^b + v_1^c + 3v_1^q v_1^b v_1^c}{1 + 2v_1^q v_1^b + 2v_1^b v_1^c + 2v_1^c v_1^q},$$  \hfill (23)

where $v_1^{a,b,c}$ are the directed flows of valence quarks. If $v_1^a = v_1^b = v_1^c = v_1^q$ and $v_1^q \ll 1$, we have a simple quark scaling of the flow

$$v_1^B(y) = 3v_1^q,$$  \hfill (24)

where the quark flow $v_1^q$ is calculated using the quark momentum being one-third of the baryon momentum: $p_q = p_B / 3$.

In Fig. 9 we compare the rapidity dependence of the directed flows of protons and various hyperons within the quark recombination model. We assumed the constituent quark masses $m_u = 0.336$ GeV, $m_d = 0.34$ GeV, and $m_s = 0.486$ GeV. The quark recombination predictions are consistent with the STAR data for protons and $\Lambda$s at $|y| < 1.0$. However, it predicts different rapidity dependence for different hyperons. The mass effects on the rapidity dependence of

FIG. 8. Blast-wave model fit of the rapidity dependence of the directed flows of protons (solid line) and hyperons, $\Lambda$ (dotted), $\Xi$ (dashed), and $\Omega$ (dash-dotted) in midcentral Au + Au collisions at $\sqrt{s_{NN}} = 3.0$ and 11.5 GeV to the STAR data \cite{10,12}.
the transverse mass of the hadron. Thus, for larger hadron \( \Lambda \) the first examination of the strong repulsion of the beam energies as well as the rapidity dependence. This is dependent \( \Lambda \) directed flow. We compared the density- and momentum-STAR data on the beam-energy and rapidity dependence of the \( \Lambda \) tions of the microscopic transport model JAM/RQMDv with different assump-
tions having a weaker repulsion at high densities. On the other hand, quark coalescence predicts large mass effects at forward-backward rapidities in the rapidity dependence of the hyperon directed flows because of kinematical effects: the longitudinal momenta of quarks become large for heavy baryons.

Systematic studies of directed as well as elliptic flows of hyperons, \( \Lambda \), \( \Xi \), and \( \Omega \), may provide further constraints for the EoS of highly dense matter including strangeness.

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**Appendix A: Momentum-dependent vector potential in the nuclear matter**

We consider the vector-type density-dependent potential \( U_\rho^0 \) and momentum-dependent potential \( U_m^\mu \) in the nuclear matter. For the momentum-dependent vector-potential implementation, the energy density of the system has the following form [45]:

\[
\epsilon = \int d^3p \left( e^* + U_m^0 - \frac{1}{2} \frac{p_\rho^0}{e^*} U_m^0(p) \right) f(p) + \int_0^\mu U_m^0(p') dp',
\]

where kinetic energy and momentum are defined as \( e^* = \sqrt{m_\Sigma^2 + p^2} \) and \( p^\mu = p^0 - U^\mu = p^\mu - U_\rho^0 - U_m^\mu \). Let us consider the terms

\[
\int d^3p \frac{-e^*}{e^*} p^0 \cdot U_m = \int d^3p \frac{d^3p'}{e^*} p^0 \cdot p^0' \frac{f(x, p')}{1 + [(p - p')/\mu]^2}
\]

and

\[
e^* = \sqrt{m_\Sigma^2 + (p - U_\rho(p) - U_m(p))^2}.
\]

Because of the rotational invariance in the nuclear matter, the spatial part of the density-dependent potential is zero, \( U_\rho = 0 \), and the momentum-dependent part of the vector potential must have the following form:

\[
U_m^\mu = \left( U_m^0, U_m^\mu \right) = \left( U_m^0, \frac{p}{\rho} U_m(p) \right).
\]
where $p = |p|$, and thus $p^* = p(1 - U_m(p)/p)$. The energy density for the nuclear matter at zero temperature is given by

$$
\epsilon = \int_0^{p_f} d^3p \left( e^* + \frac{1}{2} U_m^0 \right) + \int_0^p U_m^0(p') dp',
$$

(A5)

where $e^* = \sqrt{m^2 + (p - U_m)^2}$. After performing the angular integral,

$$
U_m(p) = 2\pi \frac{\mu^2}{p} \int_0^{p_f} dp' p' \frac{p'^*}{e^*} \left( \frac{A}{4pp'} \ln \left| \frac{A + 2pp'}{A - 2pp'} \right| - 1 \right),
$$

(A6)

where $A = p^2 + p^* + \mu^2$. The optical potential is defined as the difference between the single-particle energy and the kinetic energy:

$$
U_{\text{opt}}(\rho, p) = p^0 - \sqrt{m_N^2 + p^2} = e^* + U_\rho^0 + U_m^0 - \sqrt{m_N^2 + p^2}.
$$

(A7)

The non-relativistic limit is obtained by taking $U_m(p) = 0$. To avoid another integral, the pressure at zero temperature can be calculated by using the energy density and single-particle energy $p^0$:

$$
P = p^2 \frac{\partial}{\partial \rho} \left( \frac{\epsilon}{\rho} \right) = \rho \frac{\partial \epsilon}{\partial \rho} - \epsilon = \rho p^0(p_f) - \epsilon
$$

(A8)

The incompressibility is given by

$$
K = 9\rho \frac{\partial p^0}{\partial \rho} = 9\rho \left[ \frac{p^0_f}{\epsilon_f} \left( \frac{1}{3\rho} \frac{\partial U_m^0}{\partial \rho} + \frac{\partial U_\rho^0}{\partial \rho} + \frac{\partial U_m^0}{\partial \rho} \right) \right].
$$

(A9)

We obtained $K$ numerically by using a finite difference with the fourth-order accuracy.

[1] P. Danielewicz, R. Lacey and W. G. Lynch, Science 298, 1592 (2002).
[2] M. Oertel, M. Hempel, T. Klähn and S. Typel, Rev. Mod. Phys. 89, no.1, 015007 (2017).
[3] A. M. Poskanzer and S. A. Voloshin, Phys. Rev. C 58, 1671-1678 (1998).
[4] D. H. Rischke, Y. Pursun, J. A. Maruhn, H. Stoecker and W. Greiner, Acta Phys. Hung. A 1, 309 (1995).
[5] J. Brachmann, S. Soff, A. Dumitru, H. Stoecker, J. A. Maruhn, W. Greiner, L. V. Bravina and D. H. Rischke, Phys. Rev. C 61, 024909 (2000).
[6] L. P. Csernai and D. Rohrich, Phys. Lett. B 458, 454 (1999).
[7] B. A. Li and C. M. Ko, Phys. Rev. C 58, 1382 (1998).
[8] L. Adamczyk et al. [STAR], Phys. Rev. C 112, 162301 (2014).
[9] P. Shanmuganathan et al. [STAR], Nucl. Phys. A 956, 260 (2016).
[10] L. Adamczyk et al. [STAR], Phys. Rev. Lett. 120, no.6, 062301 (2018).
[11] J. Adam et al. [STAR], Phys. Rev. C 103, no.3, 034908 (2021).
[12] M. S. Abdallah et al. [STAR], Phys. Lett. B 827, 137003 (2022).
[13] J. Steinheimer, J. Auvinen, H. Petersen, M. Bleicher and H. Stoecker, Phys. Rev. C 89, no. 5, 054913 (2014).
[14] Y. P. Konchakovski, W. Cassing, Y. B. Ivanov and V. D. Toneev, Phys. Rev. C 90, no. 1, 014903 (2014).
[15] Y. B. Ivanov and A. A. Soldatov, Phys. Rev. C 91, no. 2, 024915 (2015); Y. B. Ivanov and A. A. Soldatov, Eur. Phys. J. A 52, no. 1, 10 (2016);
[16] Y. Nara, H. Niemi, J. Steinheimer and H. Stoecker, Phys. Lett. B 769, 543 (2017).
[17] Y. Nara and A. Ohnishi, Phys. Rev. C 105, no.1, 014911 (2022).
[18] D. Gerstung, N. Kaiser, W. Weise, Eur. Phys. J. A 56, 175 (2020).
[19] P. Demorest et al., Nature 467, 1081-1083 (2010); E. Fonseca et al., Astrophys. J. 832, 167 (2016); J. Antoniadis et al., Science 340, 6131 (2013); H. T. Cromartie et al. [NANOGrav], Nature Astron. 4, 72 (2019); M. C. Miller et al., Astrophys. J. Lett. 918, L28 (2021).
[20] G. F. Bertsch and S. Das Gupta, Phys. Rept. 160, 189 (1988).
[21] W. Cassing, V. Metag, U. Mosel and K. Niita, Phys. Rept. 188, 363 (1990).
[22] C. M. Ko, Q. Li and R. C. Wang, Phys. Rev. Lett. 59, 1084 (1987).
[23] B. Blaettel, V. Koch and U. Mosel, Rept. Prog. Phys. 56, 1 (1993).
[24] O. Buss et al., Phys. Rept. 512, 1 (2012).
[25] J. Aichelin, Phys. Rept. 202, 233 (1991).
[26] H. Sorge, H. Stoecker and W. Greiner, Annals Phys. 192, 266 (1989).
[27] S. A. Bass et al., Prog. Part. Nucl. Phys. 41, 255 (1998).
[28] M. Isse, A. Ohnishi, N. Otuka, P. K. Sahu and Y. Nara, Phys. Rev. C 72, 064908 (2005).
[29] J. Aichelin, E. Bratkovskaya, A. Le Fèvre, V. Kireyeu, V. Kolesnikov, Y. Leifels, V. Voronyuk and G. Coci, Phys. Rev. C 101, no.4, 044905 (2020).
[30] P. Danielewicz, R. A. Lacey, P. B. Gossiaux, C. Pinkenburg, P. Chung, J. M. Alexander and R. L. McGrath, Phys. Rev. Lett. 81, 2438 (1998).
[31] G. Rai et al. [E895 Collaboration], Nucl. Phys. A 661, 162 (1999).
[32] P. Hillmann, J. Steinheimer and M. Bleicher, J. Phys. G 45, no. 8, 085101 (2018).
[33] D. Oliinychenko, A. Sorensen, V. Koch and L. McLerran, [arXiv:2208.11996 [nucl-th]].
[34] J. Steinheimer, A. Motornenko, A. Sorensen, Y. Nara, V. Koch and M. Bleicher, [arXiv:2208.12091 [nucl-th]].
[35] H. Wolter et al. [TMEP], Prog. Part. Nucl. Phys. 125, 103962 (2022).
[36] H. Dobler, J. Sollfrank and U. W. Heinz, Phys. Lett. B 457, 353-358 (1999).
[37] S. Balberg and A. Gal, Nucl. Phys. A 625, 435 (1997); D. E. Lanskoy and Y. Yamamoto, Phys. Rev. C 55, 2330 (1997); M. Baldo, G. F. Burgio and H. J. Schulze, Phys. Rev. C 61, 055801 (2000).
[38] N. K. Glendenning and S. A. Moszkowski, Phys. Rev. Lett. 67, 2414 (1991); J. Schaffner and I. N. Mishustin, Phys. Rev. C 53, 1416 (1996); C. Ishizuka, A. Ohnishi, K. Tsubakihiara, K. Sumiyoshi and S. Yamada, J. Phys. G 35, 085201 (2008); H. Shen, H. Toki, K. Oyamatsu and K. Sumiyoshi, Astrophys. J. Suppl. 197, 20 (2011).

[39] S. Nishizaki, T. Takatsuka and Y. Yamamoto, Prog. Theor. Phys. 108, 703 (2002); J. Rikovska-Stone, P. A. M. Guichon, H. H. Matevosyan and A. W. Thomas, Nucl. Phys. A 792, 341 (2007); S. Weissenborn, D. Chatterjee and J. Schaffner-Bielich, Phys. Rev. C 53, 1416 (1996); C. Ishizuka, A. Ohnishi, K. Tsubakihara, K. Sumiyoshi and S. Yamada, J. Phys. G 35, 085201 (2008); H. Shen, H. Toki, K. Oyamatsu and K. Sumiyoshi, Astrophys. J. Suppl. 197, 20 (2011).

[40] S. Weinberg, Phys. Rev. Lett. 17, 616 (1966); E. Epelbaum, H. W. Hammer and U. G. Meissner, Rev. Mod. Phys. 81, 1773 (2009); R. Machleidt and D. R. Entem, Phys. Rept. 503, 1 (2011).

[41] J. Haidenbauer, S. Petschauer, N. Kaiser, U. G. Meißner, A. Nogga and W. Weise, Nucl. Phys. A 915, 24-58 (2013); J. Haidenbauer, U. G. Meißner and A. Nogga, Eur. Phys. J. A 56, no.3, 91 (2020).

[42] M. Kohno, Phys. Rev. C 97, no.3, 035206 (2018) doi:10.1103/PhysRevC.97.035206 [arXiv:1802.05388 [nucl-th]].

[43] S. Petschauer, J. Haidenbauer, N. Kaiser, U. G. Meißner and W. Weise, Nucl. Phys. A 957, 347-378 (2017); J. Haidenbauer, S. Petschauer, N. Kaiser, U. G. Meißner and W. Weise, Eur. Phys. J. C 77, no.15, 760 (2017).

[44] I. Tews, J. M. Lattimer, A. Ohnishi, E. E. Kolomeitsev, Astrophys. J. 848, 105 (2017).

[45] K. Weber, B. Blaettel, W. Cassing, H. C. Doenges, V. Koch, A. Lang and U. Mosel, Nucl. Phys. A 539, 713 (1992).

[46] Y. Nara and H. Stoecker, Phys. Rev. C 100, no.2, 024902 (2019).

[47] Y. Nara, T. Maruyama and H. Stoecker, Phys. Rev. C 102, no.2, 024913 (2020).

[48] P. Danielewicz, P. B. Gossiaux and R. A. Lacey, Fundam. Theor. Phys. 95, 69 (1999) [arXiv:nucl-th/9808013].

[49] A. Sorensen and V. Koch, Phys. Rev. C 104, 034904 (2021).

[50] C. Fuchs and H. H. Wolter, Nucl. Phys. A 589, 732 (1995).

[51] H. Sorge, Phys. Rev. C 52, 3291 (1995).

[52] M. Bleicher et al., J. Phys. G 25, 1859 (1999).