Mach cone induced by $\gamma$-triggered jets in high-energy heavy-ion collisions

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Medium excitation by jet shower propagation inside a quark-gluon plasma is studied within a linear Boltzmann transport and a multiphase transport model. Contrary to the naive expectation, it is the deflection of both the jet shower and the Mach-cone-like excitation in an expanding medium that is found to give rise to a double-peak azimuthal particle distribution with respect to the initial jet direction. Such deflection is the strongest for hadron-triggered jets which are often produced close to the surface of dense medium due to trigger-bias and travel against or tangential to the radial flow. Without such trigger bias, the effect of deflection on $\gamma$-jet showers and their medium excitation is weaker. Comparative study of hadron and $\gamma$-triggered particle correlations can therefore reveal the dynamics of jet-induced medium excitation in high-energy heavy-ion collisions.

PACS numbers: 25.75.-q, 25.75.Bh,25.75.Cj,25.75.Ld

Strong jet quenching has been observed in experiments at the Relativistic Heavy-ion Collider (RHIC) as a consequence of jet quenching or parton energy loss in high-energy heavy-ion collisions. The energy and momentum lost by a propagating parton will be carried by radiated gluons and recoiled medium partons which in turn will go through further interaction and eventually lead to collective medium excitation such as supersonic waves or Mach cones. Indeed, Mach cones have been found in the solutions of both hydrodynamic response and linearized Einstein equations in string theory excited by a propagating jet. Such collective excitation by a propagating jet is expected to be responsible for the observed conic back-to-back (b2b) azimuthal dihadron and trihadron correlations with a maximum opening angle of $\Delta \phi \approx 1$ (rad) relative to the backside of a triggered high-$p_T$ hadron. However, hadron spectra from the freeze-out of the Mach cone in both hydrodynamics with realistic energy-momentum deposition by jets and string calculations in the hydrodynamic regime fail to reproduce the observed conic azimuthal correlations. Such correlations on the other hand are observed in a multiphase transport (AMPT) Monte Carlo simulations which could come from jet-induced wakes that are deflected by a radially expanding medium.

Dihadrons with a high-$p_T$ trigger are mostly dominated by b2b jets that are produced close to the surface of the dense matter with the away-side jets often traveling against or tangential to the radial flow. Deflection of these jet showers and associated Mach cones by the radial flow can lead to double-peaked hadron azimuthal correlations. On the other hand, high-$p_T$ $\gamma$'s are produced throughout the volume of the dense matter. The effect of deflection should be reduced for $\gamma$-triggered jet showers after averaging over all possible production positions and propagation direction, leading to a weaker double-hump $\gamma$-hadron correlation as compared to dihadron correlation.

In this Letter, we will study medium excitation by a propagating jet shower using both a linear Boltzmann transport and AMPT model. We will illustrate that while a Mach-cone-like excitation by a propagating jet in a uniform medium cannot give rise to a conic distribution of the final partons, deflection of the jet shower and the Mach-cone-like excitation in an expanding medium will result in a double-peak azimuthal distribution as observed in dihadron measurements. Because of the different geometric distributions and propagation direction of the initial produced jets, we will illustrate that $\gamma$-hadron and dihadron azimuthal correlation will be quantitatively different, depending on the value of jet-medium cross section. We therefore propose to use comparative study of $\gamma$-hadron and dihadron azimuthal correlations to shed light on the dynamics of jet-induced Mach-cone-like excitation in high-energy heavy-ion collisions. It can also disentangle other mechanisms such as triangular flow and hot spots that contribute to dihadron but not $\gamma$-hadron azimuthal correlation, though they in general enhance jet-medium interaction and the resulting medium modification of $\gamma$-hadron and dihadron azimuthal correlations.

We first study the jet shower propagation and medium excitation through a linearized Monte Carlo simulation of the Boltzmann transport equation:

\[ p_1 \cdot \partial f_1(p_1) = -\int dp_2 dp_3 dp_4 (f_1 f_2 - f_3 f_4) |M_{12\rightarrow 34}|^2 \times (2\pi)^4 \delta^4(p_1 + p_2 - p_3 - p_4), \]

including only elastic $1 + 2 \rightarrow 3 + 4$ processes as given by the matrix elements $M_{12\rightarrow 34}$, where $dp_i = d^3p_i/[2E_i(2\pi)^3]$, $f_i = 1/(e^{E_i/uT} \pm 1)$ ($i = 2, 4$) are thermal parton phase-space densities in a medium with local temperature $T$ and flow velocity $u = (1, \vec{v})/\sqrt{1 - v^2}$, $f_i = (2\pi)^3 \delta^3(\vec{p}_i) \delta^3(\vec{x} - \vec{x}_i - \vec{v}_i t)$ ($i = 1, 3$) are the jet shower parton phase-space densities before and after scattering, and we neglect the quantum statistics in the final state of the scattering. We will consider quark propagation in a thermal medium and assume small angle approximation of the elastic scattering amplitude.
where \( \sigma_i \) is the scattering cross section between jet and medium partons, the sum is over the time steps along the classical trajectory since the last scattering and \( \rho \) is the local medium parton density. For each scattering, we keep record of both the leading jet parton (\( p_3 \)) and the recoil medium parton (\( p_4 \)). Thermal partons with the initial momentum (\( p_2 \)) will be subtracted from final parton phase-space density to account for the back-reaction in the Boltzmann transport equation. The net parton phase-space density \( \delta f(p) \) averaged over many events will be the medium excitation by the propagating jet. We call such Monte Carlo simulation a linearized Boltzmann jet transport since we neglect scatterings between recoiled medium partons. This is a good approximation to the full Boltzmann jet transport as long as the medium excitation remains relatively small \( \delta f(p) \ll f(p) \).

Within such a linearized Boltzmann jet transport one can study not only parton energy loss but also the evolution of the medium excitation induced by the propagating jet. Shown in the upper panel of Fig. 1 are the contour plots of the energy density \( r dE/drdz \) of medium excitation induced by a quark with initial energy \( E = 20 \) GeV that propagates in the \( z \) direction in a uniform gluonic medium (upper panel) and the corresponding azimuthal parton distributions (lower panel).

The hot matter created in high-energy heavy-ion collisions has a finite initial transverse size as given by that of two colliding nuclei. Because of the tremendous initial pressure, the hot matter will experience rapid transverse expansion and develop strong radial flow. The nonuniformity over a finite transverse size and strong radial flow of the hot medium should influence the propagation of jet showers and their medium excitation.

To take into account the dynamical evolution of the hot matter in our linearized Boltzmann jet transport model, we will use the numerical results from a (3+1)D ideal hydrodynamical calculation \( \frac{25}{25} \) for local temperature and flow velocities, from which we generate thermal momentum \( p_2 \) and \( p_4 \) for each jet shower and medium parton interaction in Eq. \( \frac{25}{25} \). We also use Hijing Monte Carlo model \( \frac{26}{26} \) to provide the initial jet shower parton distribution which consists of multiple partons from the final-state radiation in \( \gamma \)-jet events. Shown in the upper panel of Fig. 2 are the contour plots of the energy den-
sity in both transverse \((x-y)\) and the beam \((x-z)\) plane excited by a \(\gamma\)-triggered jet shower with initial position \((x, y, z) = (-4, 0, 0)\) fm and energy \(E^\gamma_T = 20\) GeV in central \(Au+Au\) collisions at \(\sqrt{s} = 200\) GeV/\(n\). As compared to the case of a uniform medium, the shape of the medium excitation is distorted considerably by the transverse and longitudinal flow of the expanding medium. The distortion depends on the direction of the jet propagation relative to the flow.

The azimuthal distribution of partons from both the jet shower and jet-induced medium excitation is also distorted by the transverse flow and the nonuniformity of the dense medium. To illustrate the influence of transverse flow and the density gradient, we show in the lower panel of Fig. 2 the azimuthal distribution of jet shower and medium partons from a \(\gamma\)-triggered jet that is produced at an initial position \((x, y, z) = (-4, 0, 0)\) fm away from the center of the dense medium and propagating against (lower left) and perpendicular (lower right) to the radial flow, respectively. For a tangentially propagating jet shower (lower right), low \(p_T\) partons from the jet shower and Mach-cone-like excitation are clearly deflected by both the density gradience (we verify this by setting the transverse flow velocity to zero) and the radial flow, giving rise to the azimuthal distributions that peak at an angle away from the initial jet direction. For jet showers that travel against the radial flow (lower left), the same deflection essentially splits the azimuthal distribution of low \(p_T\) partons to become a double-peaked one. Such deflection in an expanding system is also observed in an ideal hydrodynamical study of Mach cone propagation \(^{10}\) and it will give rise to both the diagonal (tangential jet showers) and off-diagonal (split jet shower) part of the 3 particle correlation if analyzed as in the experimental study \(^{17}\). The magnitude of the conic correlations depends on the parton cross section while the opening (deflection) angle also depends on the radial flow velocity.

To obtain the final jet-induced medium parton distribution in \(\gamma\)-jet events in heavy-ion collisions, one should average over the propagation direction and the initial production positions that are distributed in the transverse plane according to the binary collisions with the nuclear geometry. The averaged azimuthal distribution is found to have a broadened single peak in the jet direction for small values of the parton cross section. The deflection is expected to give a double-peak azimuthal parton distribution for sufficiently large values of the parton cross section. However, within the linearized Boltzmann jet transport model, larger parton cross sections will lead to larger amplitudes of the medium excitation and eventually the linear Boltzmann transport breaks down which neglects interaction among jet-excited medium partons.

![FIG. 2](Color online) (upper panel) Contour plot in the transverse \((x-y)\) and beam \((x-z)\) plane of energy density excited by a quark jet shower with initial position \((x, y, z) = (4, 0, 0)\) fm that travels toward the center of the expanding medium as given by ideal hydrodynamics \(^{22}\) for central \(Au+Au\) collisions at the RHIC energy. The azimuthal distribution of medium and jet shower partons when the jet shower travels against (lower left) and perpendicular (lower right) to the transverse flow.

![FIG. 3](Color online) Dihadron (open symbol) and \(\gamma\)-hadron (filled symbol) azimuthal correlation from AMPT \(^{21}\) model calculation with different values of parton cross section.

To go beyond the linear Boltzmann transport, we use the AMPT Monte Carlo model to simulate hadron and \(\gamma\)-triggered jet events and study jet-induced medium excitation. AMPT \(^{21}\) is essentially a full Boltzmann parton and hadron transport model with only elastic parton collisions and initial conditions given by the HIJING model \(^{24}\). Shown in Fig. 3 are azimuthal distributions of hadrons (with \(p_T^{asso} = 1 - 2\) GeV/\(c\)) associated with both a high-\(p_T\) trigger \(\gamma\) (closed symbols with solid lines) and hadron (open symbols with dashed lines) in central \(Au+Au\) collisions at the RHIC energy with different values of the parton cross section. The hadron
correlations develop a double-peak feature in the opposite direction of the trigger due to the deflection of jet shower and Mach-cone-like excitation by the transverse flow and density gradient as one increases the value of parton cross section. The opening angle between two peaks increases with the value of the parton cross section. The opening angle between two peaks should approach the hydrodynamic limit with an open-angle 0.5 rad, for the double-peak structure. Most importantly, one can observe that the amplitudes of the double-peaks in dihadron correlations are much bigger than that of γ-hadron correlations for a given value of parton cross section, verifying our argument that the deflection of jet shower and Mach-cone-like excitation by the radial flow has a stronger effect on the azimuthal dihadron correlation than γ-hadron correlation because of the difference in the trigger bias on the initial jet production position and propagation direction. Therefore comparative study of dihadron and γ-hadron azimuthal correlations can shed light on the dynamics of jet propagation, medium excitation, the strength of medium parton interaction and other effects such as hot spots and triangle flow in high-energy heavy-ion collisions.

A hadronization mechanism such as parton coalescence employed in AMPT model can quantitatively influence the final hadron correlation as compared to the parton correlation before hadronization. As shown in Fig. 4 such an effect, as manifested in the differences between γ-hadron and γ-parton correlation before hadronization, is rather small in AMPT. We have not included inelastic parton interaction in this study but expect the results remain qualitatively the same. However, for quantitative theoretical predictions and comparison to experimental data, one should include inelastic parton interaction and hadronic interaction in future studies. In addition, the finite formation time for the jet parton shower, which is neglected in this study, will delay the jet shower and medium parton interaction and quantitatively influence the final jet-induced γ-hadron and dihadron correlations.

We thank T. Hirano for providing the numerical results of hydrodynamic calculations. This work is supported by the NSFC under Projects No. 10610285, No. 10635020, No. 10705044, No. 10825523, No. 10975059 and by the U.S. DOE under Contract No. DE-AC02-05CH11231 and within the framework of the JET Collaboration.

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