jet production and properties in pp and in the medium







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QCD challenges from pp to AA, Münster, 2 Sep 2024



WHAT WE WANT TO UNDERSTAND

- jets in QGP
 - parton branching in presence of QGP
 - response of QGP to interaction with traversing partons and its contribution to jets
 - what is a fair comparison between theory and data [how UE can misguide us]
- jets as probes of QGP properties [assumes above is sufficiently understood]
 - observable properties of jets that can be robustly related to QGP properties
 - QGP response within jets as portal to understand hydrodynamization and how QGP forms

• will assume that jets in pp are well understood, understanding in AA still lags far behind

2

The QGP, a Jet, QGP response & residual UE









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The QGP, a Jet, QGP response & residual UE

or more conventionally:

what we have, and what still have not, learnt about jets in QGP





















jets are modified by the QGP

criteria for establishing modification on a jet-by-jet basis remains elusive



enhanced p_T imbalance in back-to-back dijet pairs in HI collisions

$$A_J = \frac{p_{\perp,1} - p_{\perp,2}}{p_{\perp,1} + p_{\perp,2}}$$



E_{T2}<E_{T1}

- JEWEL provides good data description
- very tempting naive geometrical interpretation
 - one jet loses more energy than the other DUE TO different traversed amount of QGP matter







enhanced p_T imbalance in back-to-back dijet pairs in HI collisions

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E_{T2}<E_{T1}

- JEWEL provides good data description
- very tempting naive geometrical interpretation
 - one jet lose more energy than the *m*er DUE TO different traversed amount of **QGP** matter really not the case ...

11



density weighted path-length [accounts for medium expansion, rapidity independent for boost invariant medium]

- small bias towards smaller path-length for leading jets
 - however, significant fraction [34%] of events have longer path-length for leading jet
 - consequence of fast medium expansion

Milhano and Zapp :: Eur.Phys.J. C76 (2016))





12







• 'typical' event has rather similar path-lengths

• difference in path-length DOES NOT play a significant role in the observed modification of A_J distribution

• di-jet event sample with no difference in path-length has A_J distribution compatible with realistic [full-geometry]





jet energy loss dominated by fluctuations







Milhano and Zapp :: Eur.Phys.J. C76 (2016))

- not all same-energy jets are equal
 - number of constituents driven by initial mass-to-pt ratio :: vacuum physics
 - more populated jets have larger number of energy loss candidates
 - o more populated jets lose more energy and their structure is more modified

[analogous results within other approaches] Chesler, Rajagopal 1511.07567 Rajagopal, Sadofyev, van der Schee 1602.04187 Brewer, Rajagopal, van der Schee 1710.03237 Escobedo, lancu 1609.06104 [hep-ph]





lesson #1

vacuum like parton showering very important driver of how much and how a jet ends up modified

- supports common assumption that QGP induced modifications are a perturbation to vacuum physics
- modifications depend on QGP size [centrality dependence], but 'surface bias' unimportant for [at least] many observables



jet and hadron R_{AA}

- different suppression of hadrons and jets was long seen as a 'puzzle'
 - of a multiparticle state fully account for the different suppression



Casalderrey, Hulcher, Milhano, Pablos, Rajagopal :: 1808.07386 [hep-ph]

o all bona fide MC, and all analytical calculations that treat jets as resulting from evolution



jet and hadron RAA



- excellent global fit for LHC data :: some tension with RHIC data
- high p_T hadrons originate from narrow jets [fragmented less] which are less suppressed than inclusive jets
- simultaneous description of jet and hadron RAA natural feature of any approach that treats jets as such [ie, objects resulting from evolution of state with internal structure]



lesson #2

QGP sees and interacts with constituents of evolving multi-parton state

UE contamination can have significant effect in substructure observables



MULTIPLE EMISSIONS :: VACUUM ANTENNAS

- pattern
 - qqbar antenna [radiation much softer than both emitters] as a TH lab



large angle radiation suppressed :: angular ordering



• bona fide description of parton branching requires understanding of emitters interference

• transverse separation at formation time

$$r_{\perp} \sim \theta_{q\bar{q}} \, \tau_f \sim \frac{\theta_{q\bar{q}}}{\theta^2 \omega}$$

• wavelength of emitted gluon

$$\lambda_{\perp} \sim \frac{1}{k_{\perp}} \sim \frac{1}{\omega \theta}$$

for $\lambda_{\perp} > r_{\perp}$ emitted gluon cannot resolve emitters, thus emitted coherently from total colour charge



MEDIUM ANTENNAS



new medium induced colour decorrelation scale

$$\Lambda_{med} \sim \frac{1}{k_{\perp}} \sim \frac{1}{\sqrt{\hat{q}L}}$$

such that decorrelation driven by timescale

$$\tau_d \sim \left(\frac{1}{\hat{q}\theta_{q\bar{q}}^2}\right)^{1/3}$$

Mehtar-Tani, Salgado, Tywoniuk :: 1009.2965 [hep-ph] many, many papers thereafter...





[DE]COHERENCE OF MULTIPLE EMISSIONS



• colour decoherence opens up phase spac

Iarge angle radiation [anti-angular order

$$dN_{q,\gamma^*}^{\text{tot}} = \frac{\alpha_s C_F}{\pi} \frac{d\omega}{\omega} \frac{\sin\theta \ d\theta}{1 - \cos\theta} \left[\Theta(\cos\theta - \cos\theta_{q\bar{q}}) - \Delta_n\right]$$

 geometrical separation [in soft limit] Ф 10



Mehtar-Tani, Salgado, Tywoniuk :: 1009.2965 [hep-ph] many, many papers thereafter...

• qqbar colour coherence survival probability

$$_{ed} = 1 - \exp\left\{-\frac{1}{12}\hat{q}\theta_{q\bar{q}}^{2}t^{3}\right\} = 1 - \exp\left\{-\frac{1}{12}\frac{r_{\perp}^{2}}{\Lambda_{med}^{2}}\right\}$$

• time scale for decoherence

$$_{d} \sim \left(\frac{1}{\hat{q}\theta_{q\bar{q}}^{2}}\right)^{1/3}$$

• total decoherence when $L > T_d$







FROM ANTENNAS TO JETS Medium-induced radiation (not collinear) Glynan A-0 Here Determon Med-inchuled radiation HW





coherence properties of parton branching are modified by interaction with QGP

lesson #3

unequivocal observation of effect yet to happen; phenomenological importance of effect unknown; limited implementation in event generators

effect understood analytically in 2010 !









- propagating particles [what will be a jet] modify the QGP they traverse and modification of QGP reconstructed as part of jet
 - inclusion of QGP response in MC improves agreement with data
 - first evidence for importance of QGP response was seen in MC
 - QGP response of full shower remains untractable in [semi-]analytic calculations

$$\rho(r) = \frac{1}{p_{\perp}^{\text{jet}}} \sum_{\substack{k \text{ with} \\ \Delta R_{kJ} \in [r, r+\delta r]}} p_{\perp}^{(k)}$$

QGP response to traversal by partons is an unavoidable and important component of jets in HI collisions

MC essential to study effects of QGP response given that analytical understanding remains limited

QGP response in jet substructure





 distance between main prongs of jet declustered with SoftDrop [largest hard splitting angle]

- clear QGP response signal
- HOWEVER: effect also present for unmodified jet [no interaction with QGP] embedded in HI event and background subtracted
- QGP response signal overlaps with contamination from imperfect background subtraction :: effect is NOT observable





not all observed modifications are due to quenching



 $0-10\%, \sqrt{s}=5.02 \text{ TeV}, R=0.4, |\eta_{jet}| < 1.6, p_T^{trk} > 0.7 \text{ GeV}, p_T^{lead jet} > 120 \text{ GeV}, p_T^{sublead jet} > 50 \text{ GeV}, \Delta \phi > 5\pi/6$ – PbPb + MR / pp DOI: 10.1007/JHEP05(2021)116

Gonçalves and Milhano :: 2409.xxxxx [hep-ph]

$\rho(r) = \frac{1}{p_{\perp}^{\text{jet}}} \sum_{\substack{k \text{ with} \\ \Delta R_{kJ} \in [r, r+\delta r]}} p_{\perp}^{(k)}$

Inclusive PbPb + MR / pp

athen ashe atom atom • apparent agreement with data due to MR not robust once UE contamination accounted for

In(k) S

-2



Inclusive PbPb + MR + UE / pp + UE

Inclusive PbPb + MR + UE / pp + UE

1.5 2 2.5 3 3.5 4



_₀SD Inclusive PbPb + MR + UE / pp + UE













not all observed modifications of HI wrt pp can be attributed to jet quenching

MC essential to decide what is quenching and what is not

what do we do now?

DO WE KNOW WHAT A QUENCHED JET IS?

• can a machine learn how to distinguish quenched and unquenched jets?



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• simple BDT analysis based on jet observables

- MR improves discrimination even when UE contamination present
- more sophisticated architectures [e.g., transformers] with lower level data [e.g., 4-mom of constituents] improve discrimination power





WHAT CAN WE LEARN FROM MEDIUM RESPONSE

- QGP induced modifications of parton shower fairly well understood
 - observable effects on jets are subtle
- MR contains a wealth of information about the QGP
 - it is the response of a fluid to a fairly well know excitation
 - need to isolate medium response from the rest of the jet. how?



MEDIUM RESPONSE

- MR has unique[?] signatures
 - need for sophisticated observables (ENC) ?
 - o are features distinguishable from UE contamination?



$$C(R_{\rm L}) \equiv \left(\prod_{k=1}^{N} \int d\Omega_{\vec{n}_k}\right) \delta(R_{\rm L} - \Delta \hat{R}_{\rm L}) \cdot \frac{1}{(E_{\rm jet})^{(n*N)}} \left\langle \mathcal{E}^n(\vec{n}_1) \mathcal{E}^n(\vec{n}_2) \dots \mathcal{E}^n(\vec{n}_N) \right\rangle$$

