Measuring Away-Side Jet Modifications in Au+Au Collisions at RHIC

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- Motivations
- Methodology
- Correct for detector efficiency/acceptance
- Systematic error study
- Results and discussion
- Summary



 Energetic partons are predicted to lose energy due to interactions in the dense medium



- Measurements of medium modifications of jets have so far been obscured by the large anisotropic flow background. Flow shape and amplitude are not precisely known.
- We devise a method to subtract flow background using data itself



- Select events with a large recoil Px from a high-pT trigger particle within a given eta window (0.5 1 or -1 -0.5) to enhance away-side jet population
- Analyze di-hadron correlations in close-region and far-region respectively
- Flow contributions to close-region and far-region are equal!!



• Recoil Px from a high-pT trigger particle:



• For each centrality, cut on the left tail of the distribution (fraction of events) to enhance away-side jet population



Correct for \$\$\$-dependent efficiency * acceptance



- Normalize the single particle phi distribution to average unity. The inverse of that will be the phi-dependent efficiency
- Done run-by-run (and runs with same efficiency grouped together)
- Corrections are done as a function of centralities
- Apply phi-dependent efficiency correction for Px calculation



Correct for η -dependent efficiency * acceptance



• Use the -2<zvtx<2 cm distribution and make it symmetric by taking the average of the two sides. Treat the symmetrized dN/deta as "truth"

- Take the ratio of the dN/deta in each zvtx bin to this "truth". Use the inverse of the ratio as the eta- and zvtx-dependent correction
- Apply eta-dependent efficiency correction for Px calculation and di-hadron correlations

STAR Run11 AuAu 200 GeV



trigger particle: pT > 3 GeV, associated particle: 1<pT<2 GeV, minbias Near-side almost equal as expected



= flow + near-side jet + away-side jet * fraction_far

away-side jet



Fit away-side jet shape with a Gaussian



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Systematic study: Varying "Px" cut



varying Px cut percentage: 2%, 5%, 10% (default), 15%, 20%, 30%, 50% In principle: σ should not change with Px cut, only jet fraction (or amplitude) changes





- Take the ratio of the σ under other "Px" cut to σ under default cut
- The Sigma of the distribution gives a systematic error of 3.1% from "Px" cut

0.5





Default: $dca \le 2$ nHitsFit ≥ 20 Loose cut: $dca \le 3$ nHitsFit ≥ 15 Tight cut: $dca \le 1$ nHitsFit ≥ 25

dca: distance of closest approach to the collision vertex nHitsFit: number of hits in the TPC

- Take the ratio of the σ under other track quality cuts to σ under default track quality cuts

• The Sigma of the distribution gives a systematic error of 3.8% from track quality cuts





The horizontal caps indicate the systematic error



Result: the width of the away-side jet



The leftmost 3 sets of data are for PHENIX p+p PHENIX d+Au STAR d+Au minbias

PRD 74 (2006) 072002 PRC 73 (2006) 054903

Peripheral data are consistent with pp/dAu



- A novel method was devised to measure away-side jet modifications with clean, robust flow subtraction
- Away-side jets are modified:
 - Moderate to high pT associated particles: broaden with increasing centrality
 - Low pT associated particles: no change
 - In central collisions, particles of all pT tending towards same distribution
- Potentially powerful method to study jet modification in medium

Backup slides



STAR detector







- Data sets
 - Au+Au@200 GeV run11
- Event and track cuts
 - -|Vz| < 30 cm
 - Vr < 3 cm
 - track quality cut > 0.52
 - nHitsFit > 20
 - dca < 2 cm



Run by run phi-dependent efficiency correction



- Histogram single particle phi distribution in one run
- Take a ratio between adjacent runs and fit by a constant
- Combine runs with same detector efficiency into one run block





a jump in efficiency, grouped into 2 groups



- Total 1297 runs in Run11. Grouped into 144 groups
- Exclude 134 single bad buns



Correct for detector inefficiency



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study sigma vs Px cut percentage: 2%, 5%, 10%, 15%, 20%, 30%, 50%





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Px distritbutions







midcentral 30-40%

- •recoil Px is a convolution of away-side jet and flow
- assume that flow has a symmetric distribution, small px are almost from flow contribution
- flip the histogram on the right of the maximum bin to the left to estimate the flow contribution

Jet fractions





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shape comparison: jet and far-region corr.



• For far-region corr, low pT is dominated by flow. High pT is dominated by jet, so it has same shape as jet.