# Multi-hadron Triggered Azimuthal Correlations in Au+Au Collisions at $\sqrt{s_{NN}} = 200$ GeV from STAR

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#### Outline

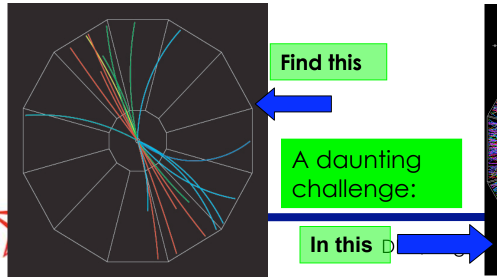
- Introduction / Analysis Technique
  - Motivation for multi-hadron triggers
  - Explanation of a multi-hadron trigger
- Results
  - Away side yields for different p<sub>T</sub> trigger bins,
    - 8 to 10 GeV and 12 to 15 GeV
  - Ratios of Cluster triggers to di-hadron triggers
- Conclusions and Outlook

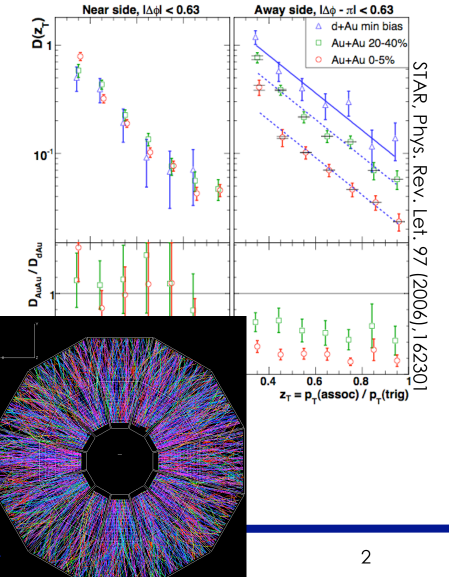
Presented at the Annual Meeting of the Division of Nuclear Physics
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Newport News, Virgina



## Introduction

- Fragmentation function D(z) depends on z defined as  $p_T/E_{T,jet}$
- Current method of Di-hadron correlation is insensitive to true fragmentation functions
- Try multi-hadron (cluster) trigger
  - Better constrain E<sub>T,jet</sub> ~ p<sub>T</sub>(trig), better approximation of fragmentation function
  - Gain statistics

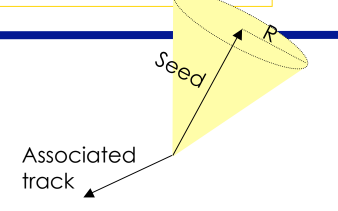




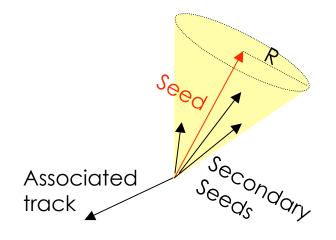
# Analysis Technique

- Collect arrays of seed and associated tracks with a minimum seed  $p_T$  cut (5.0 GeV) and a minimum associated  $p_T$  cut
- Define a cone radius (R=0.3)
  - $p_T$  trigger =  $p_T$  sum of all the associated tracks (secondary seeds) in that cone
- Plot  $\Delta \phi$  between the highest p<sub>T</sub> seed in the cone and associated tracks
  - Subtract flat background for Au+Au
  - Extract Yields:

 $p_T$  (trigger) = 8 to 10 GeV & 12 to 15 GeV  $p_T$  (assoc) = 3 to 4, ..., 10 to 11 GeV

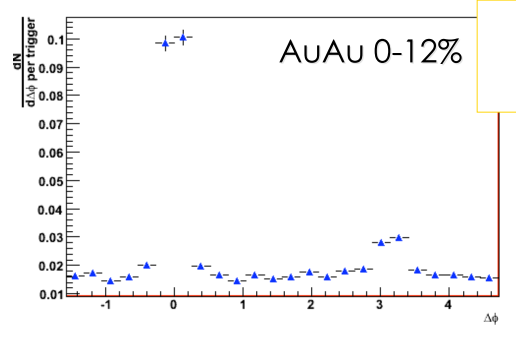


Di-hadron correlation



Multi-hadron trigger





#### 0.05 0.04 0.03 0.02 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.02 0.01

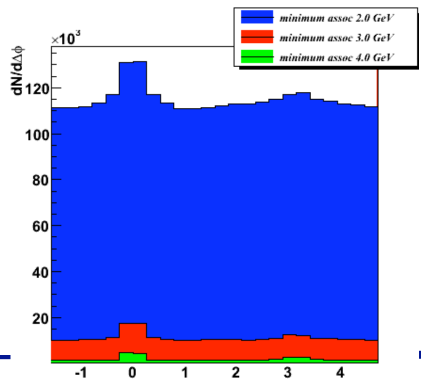
# $dN/d\Delta\phi$ - jet $p_T$ , 12 to 15 GeV, associated $p_T$ , 3 to 4 GeV

- Plot  $\Delta \phi$  between the highest  $p_T$  seed in the cone and associated tracks
  - Subtract flat background for Au+Au
  - Extract Yields:
  - p<sub>T</sub> (trigger) = 8 to 10 GeV & 12 to 15 GeV
  - $p_T$  (assoc) = 3 to 4, ..., 10 to 11 GeV

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## Combinatorial Background

- $p_T$  seed > 5.0 GeV
  - Vary minimum secondary seed p<sub>T</sub> to test effect of combinatorial background in AuAu
    - 2.0 GeV
    - 3.0 GeV
    - 4.0 GeV





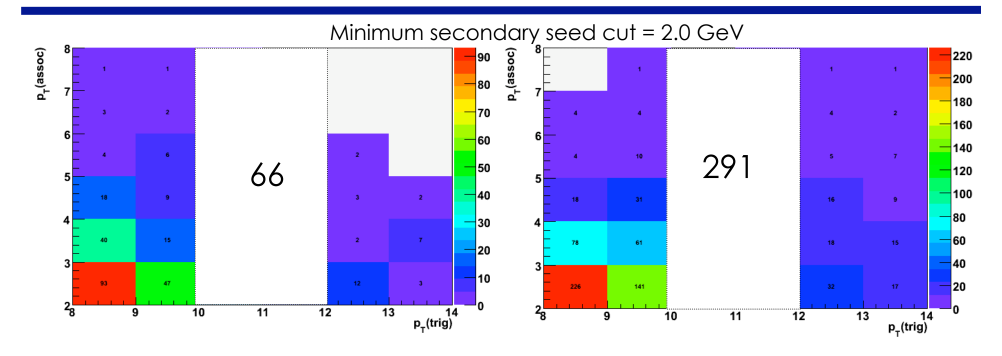
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Seed

**Associated** 

track \_

# Comparison of single vs. cluster trigger statistics - d+Au



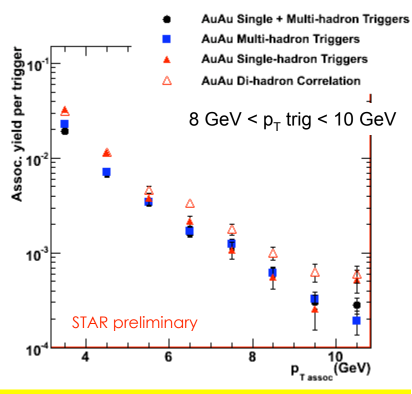
Di-hadron correlation

Multi-hadron triggers

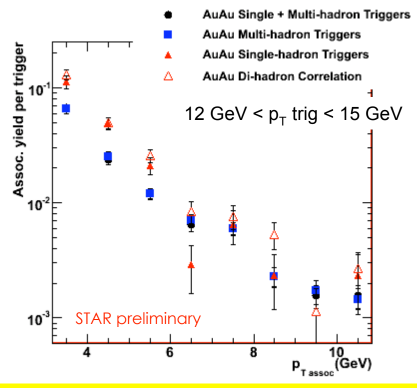
• gain statistics by allowing clusters to add up to  $p_T(trig)$ , not just requiring a single particle to carry  $p_T(trig)$ 



Minimum secondary seed cut = 2.0 GeV



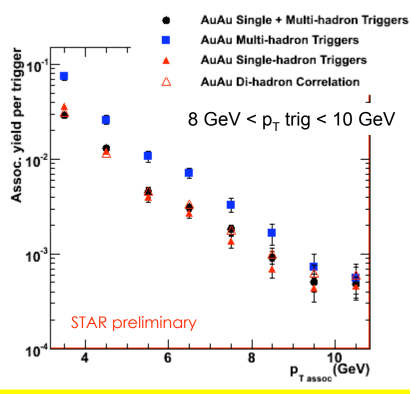
Fraction of Multi-hadron triggers to Single+Multi triggers = 0.81



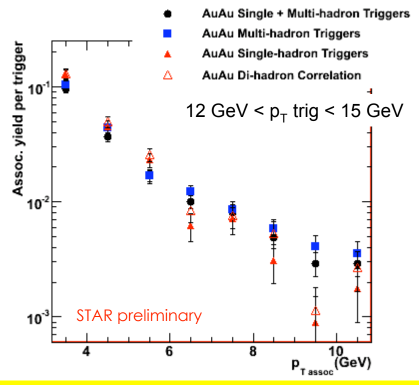
Fraction of Multi-hadron triggers to Single+Multi triggers = 0.88



#### Minimum secondary seed cut = 3.0 GeV



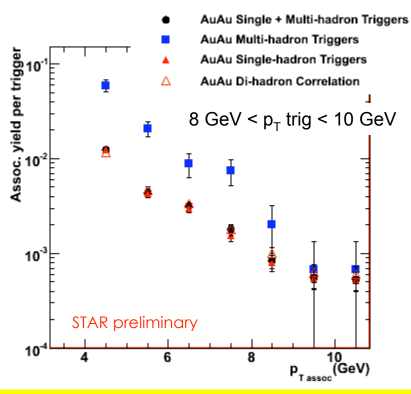
Fraction of Multi-hadron triggers to Single+Multi triggers = 0.65



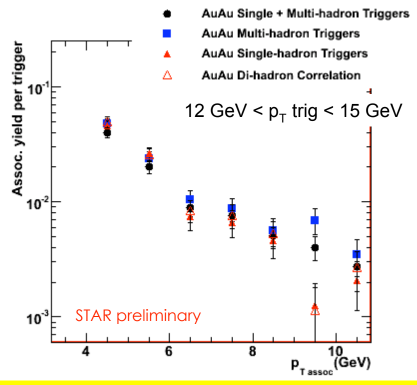
Fraction of Multi-hadron triggers to Single+Multi triggers = 0.80



Minimum secondary seed cut = 4.0 GeV



Fraction of Multi-hadron triggers to Single+Multi triggers = 0.48

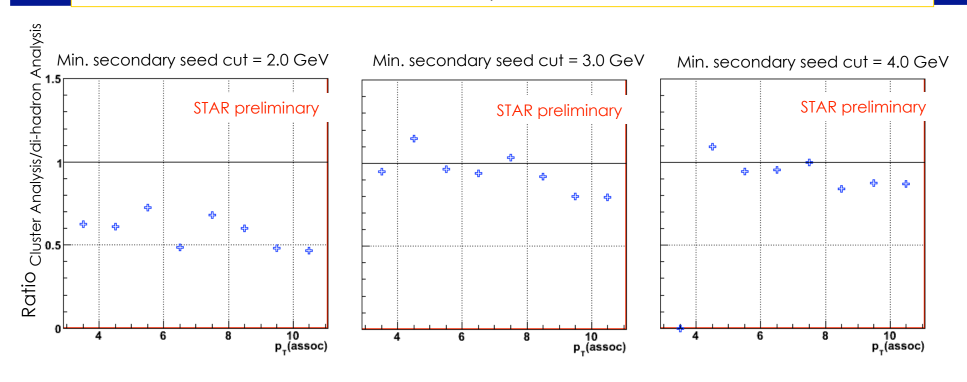


Fraction of Multi-hadron triggers to Single+Multi triggers = 0.85



### Ratios: Single+Multi-hadron triggers to Di-hadrons

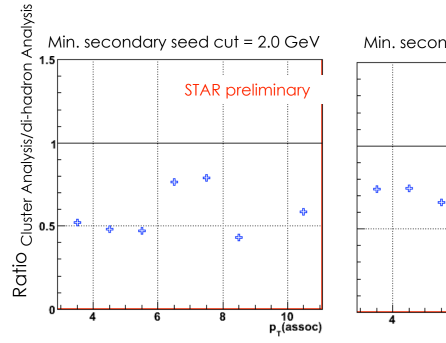
- 8 GeV <  $p_T$  trig < 10 GeV -

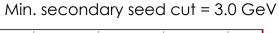


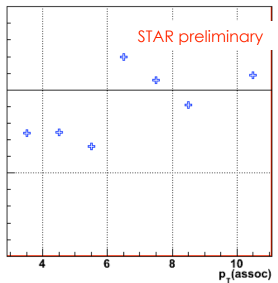


### Ratios: Single+Multi-hadron triggers to Di-hadrons

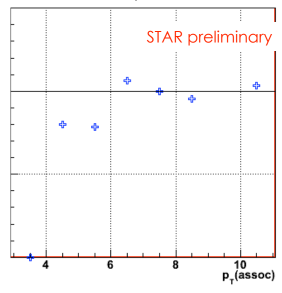
- 12 GeV <  $p_T$  trig < 15 GeV -







#### Min. secondary seed cut = 4.0 GeV





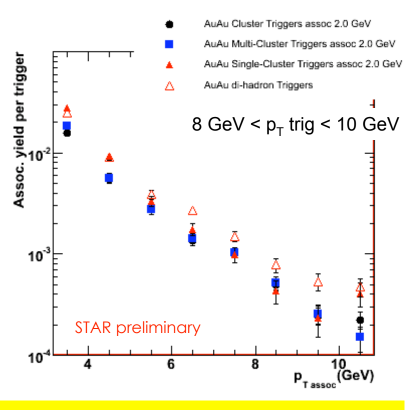
## Conclusions and Outlook

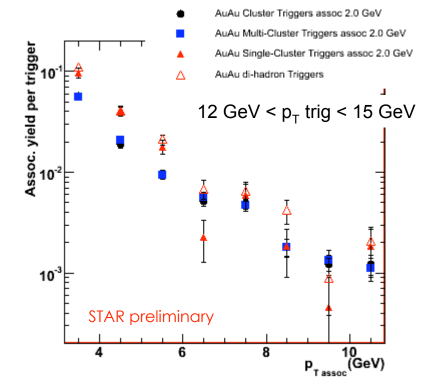
- Investigated Multi-hadron triggers as a method of better approximating fragmentation functions
  - First ratios of Single+Multi-hadron trigger yields to di-hadron yields show slopes not different, kinematics not very different
  - Yields for Multi-hadron triggers show increase with increasing minimum secondary seed cuts in the case for 8 to 10 GeV p<sub>T</sub> triggers
    - Need to investigate how random clusters are contributing to this effect

#### Next Steps:

- Pythia simulations to understand expectations for multi-hadron trigger yields
- Study yields for different jet cone radii
- Look at higher p<sub>T</sub> trigger > 15 GeV

#### Minimum secondary seed cut = 2.0 GeV



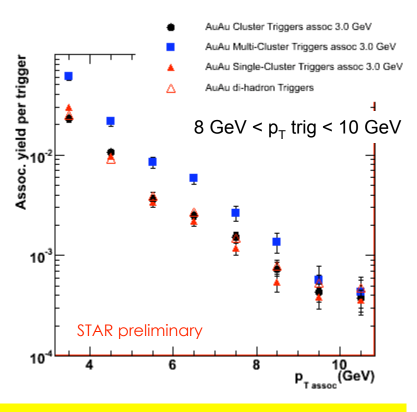


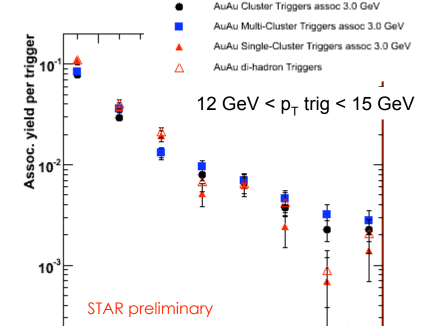
Fraction of Multi-Hadron Clusters to all Clusters = 0.81

Fraction of Multi-hadron Clusters to all Clusters = 0.88



#### Minimum secondary seed cut = 3.0 GeV





Fraction of Multi-Hadron Clusters to all Clusters = 0.65

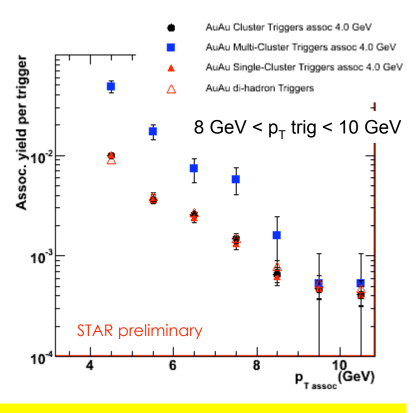
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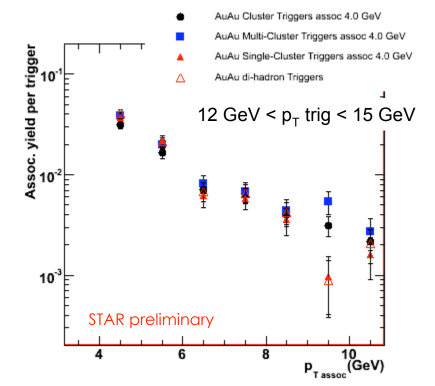


p<sub>T assoc</sub> (GeV)

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#### Minimum secondary seed cut = 4.0 GeV





Fraction of Multi-Hadron Clusters to all Clusters = 0.48

Fraction of Multi-hadron Clusters to all Clusters = 0.85

