

# Differential measurements of jet sub-structure observables and their correlations in $p+p$ collisions at $\sqrt{s} = 200$ GeV in STAR

Monika Robotkova for the STAR Collaboration

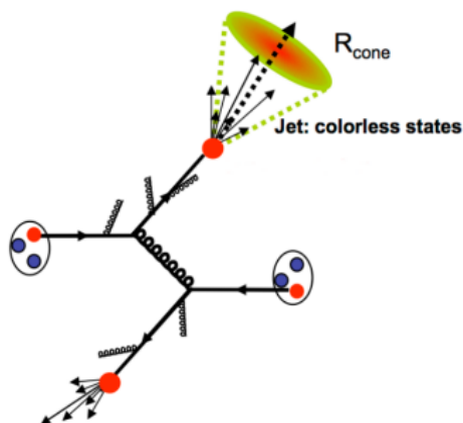
Nuclear Physics Institute  
Czech Academy of Sciences

ICNFP 2021, Kolymbari, Crete  
September 1, 2021



# Jets

- Hard scattered partons evolve via parton shower and hadronize
- Jets are collimated sprays of hadrons

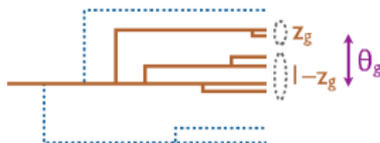


- Measurements of jet sub-structure serve as an experimental tool for studying QCD - increasingly studied in recent years



# SoftDrop

- Grooming technique used to remove soft wide-angle radiation from the jet in order to mitigate non-perturbative effects
- Connects parton shower and angular tree
- Parton shower is described by the momentum and angular scales



Larkoski, Marzani, Thaler, Tripathee, Xue,  
Phys. Rev. Lett. 119, 132003 (2017)

- **Shared momentum fraction**  $z_g$

$$z_g = \frac{\min(p_{T,1}, p_{T,2})}{p_{T,1} + p_{T,2}} > z_{\text{cut}} \theta^\beta,$$

$$\text{where } \theta = \frac{\Delta R_{12}}{R}$$

$p_{T,1}, p_{T,2}$  - transverse momenta of the subjects

$z_{\text{cut}}$  - threshold (0.1)

$\beta$  - angular exponent (0)

$\Delta R_{12}$  - distance of subjects in the  
rapidity-azimuth plane

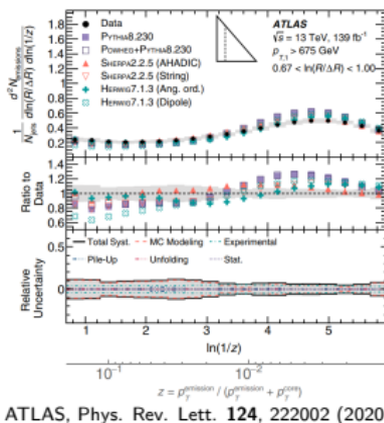
- **Groomed radius**  $R_g$  - first  $\Delta R_{12}$   
that satisfies SoftDrop condition



# Overview of jet sub-structure measurements

## $p+p$ collisions:

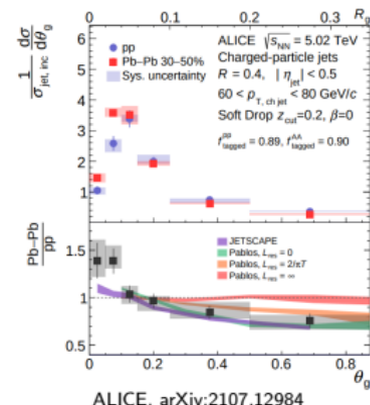
- Allow detailed comparisons with QCD predictions and tuning of MC generators



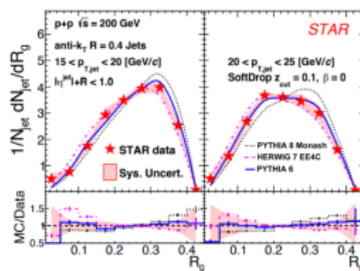
ATLAS, Phys. Rev. Lett. **124**, 222002 (2020)

## $A+A$ collisions:

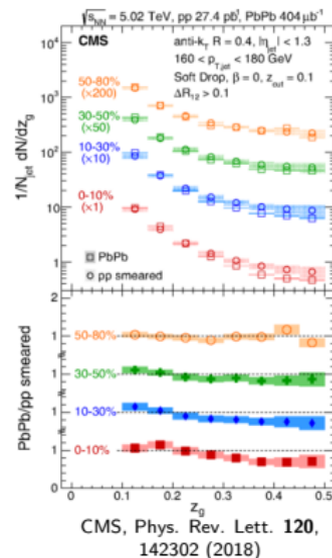
- Study medium modification of intra-jet distributions
- Probe various jet quenching effects (energy loss, broadening, color coherence)



ALICE, arXiv:2107.12984



STAR, Phys. Lett. B **811** (2020) 135846



CMS, Phys. Rev. Lett. **120**, 142302 (2018)



# STAR experiment

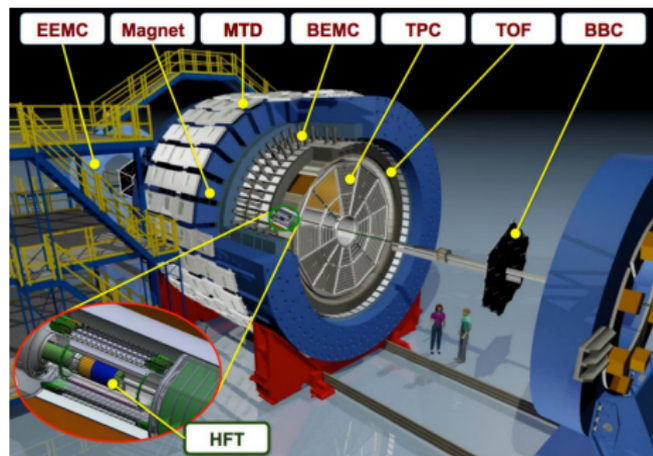
## TPC - *Time Projection Chamber*

- Reconstruction of charged particle tracks
- Full azimuthal angle,  $|\eta| \leq 1$
- Transverse momenta of tracks:  
 $0.2 < p_T < 30 \text{ GeV}/c$

## BEMC - *Barrel Electromagnetic Calorimeter*

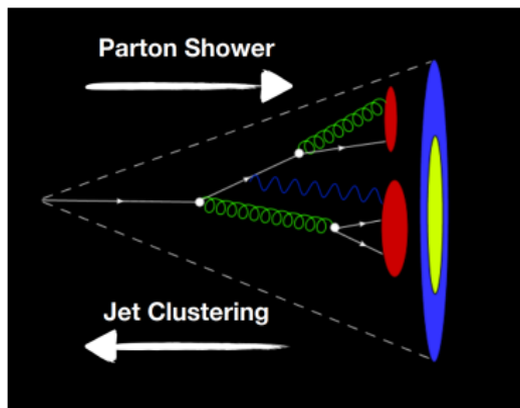
- Reconstruction of neutral component of the jets
- Full azimuthal angle,  $|\eta| < 1$
- Segmentation  
 $(\Delta\eta \times \Delta\phi) = (0.05 \times 0.05)$
- Tower requirements:  
 $0.2 < E_T < 30 \text{ GeV}$

- Located at the *Relativistic Heavy Ion Collider (RHIC)* in *Brookhaven National Laboratory (BNL)*

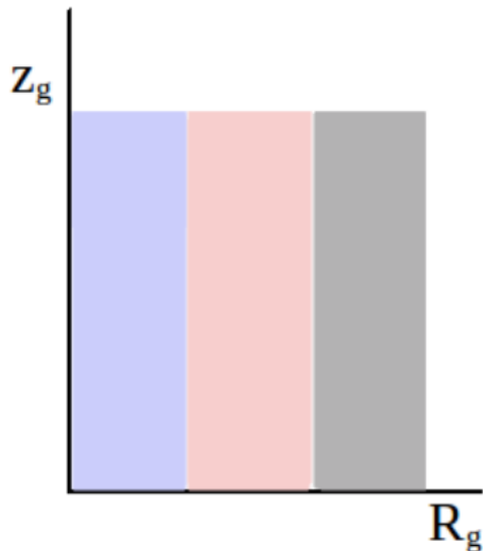
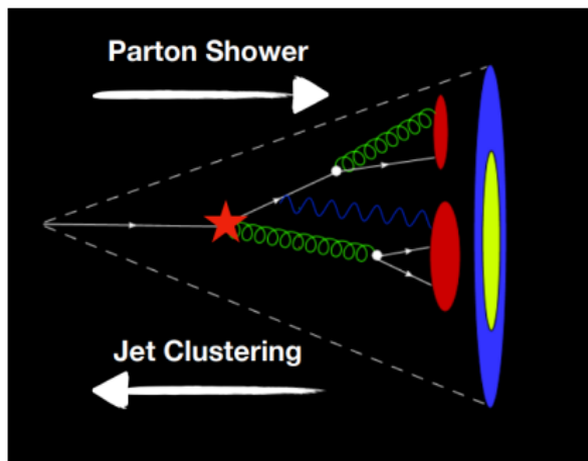


# Motivation

- Our goal is to access parton showers through experimental observables
- Two options how to study parton showers:
  - **Correlation between sub-structure observables at the first split**
  - **Evolution of the splitting observables as we travel along the jet shower**

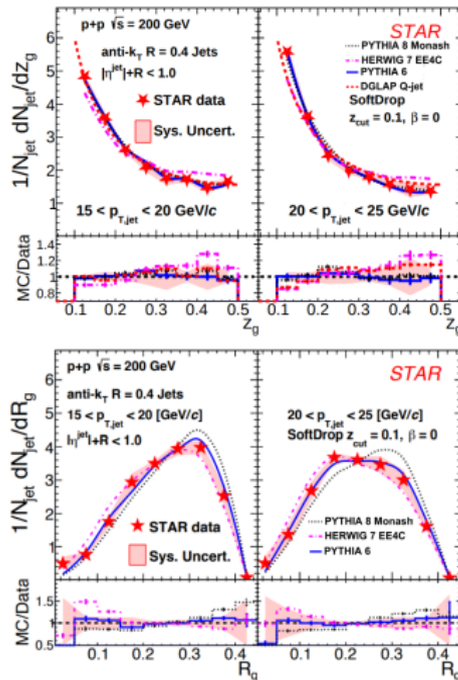
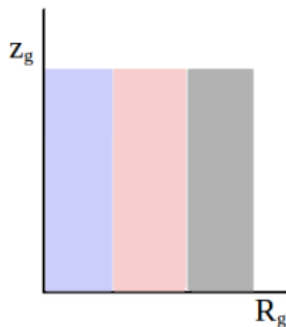


# Correlation between sub-structure observables at the first split



# Correlation between sub-structure observables at the first split

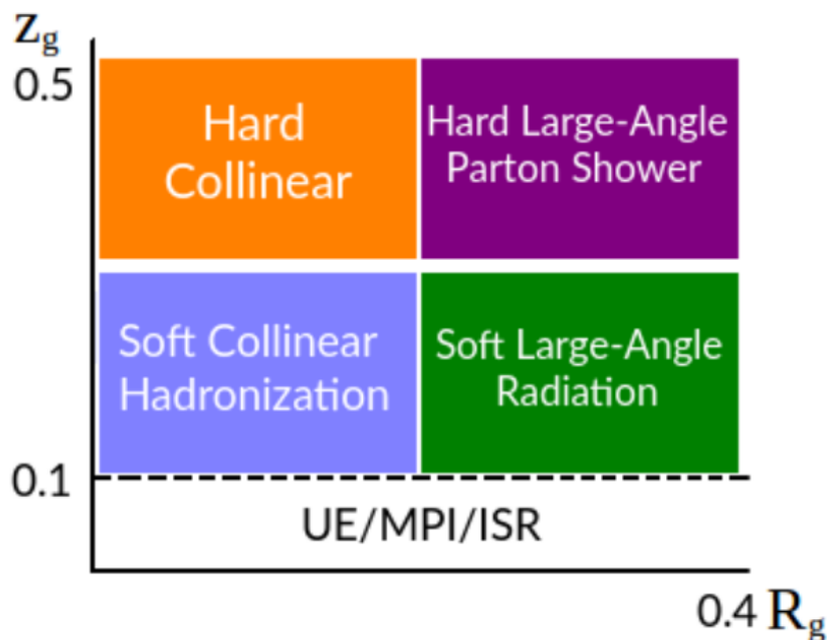
- So far the momentum and angular scales have been measured independently via  $z_g$  and  $R_g$  at STAR
- **We focus on the correlation between  $z_g$  and  $R_g$  as a function of  $p_{T,jet}$**



STAR, Phys. Lett. B 811 (2020) 135846

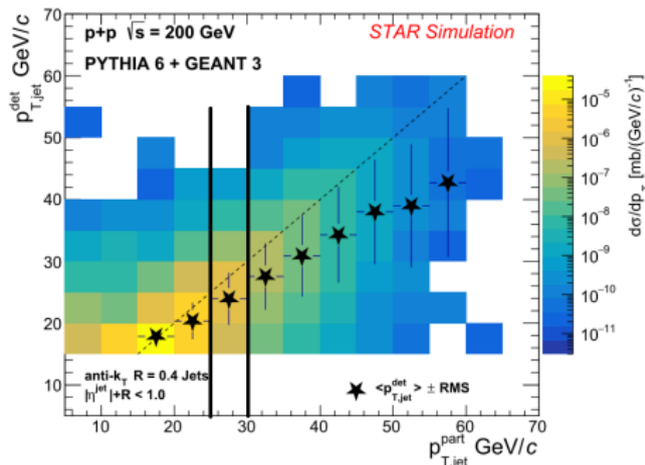


# Correlation between sub-structure observables at the first split



# Correction in 2+1D for $z_g$ , $R_g$ , and $p_{T,jet}$

- Results are in 3D  $\rightarrow z_g$  vs.  $R_g$  is unfolded in 2D and correction for  $p_{T,jet}$  in 1D is needed
  - For each particle-level  $p_{T,jet}$  bin, we do projection of this bin into detector-level  $p_{T,jet}$ , and get the weights from detector-level  $p_{T,jet}$  bins



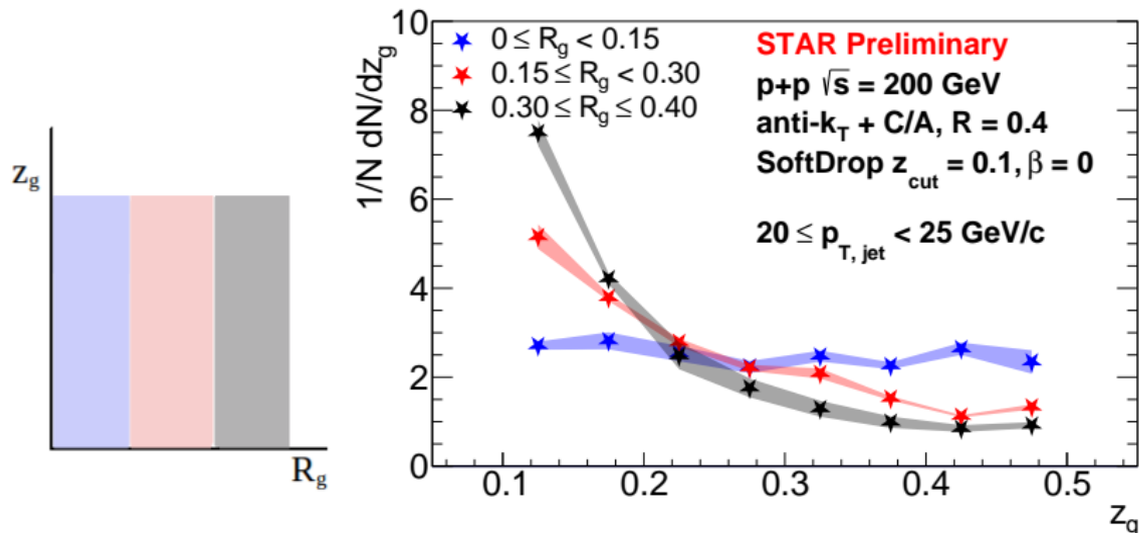
STAR, Phys. Lett. B 811 (2020) 135846

- We unfold  $z_g$  vs.  $R_g$  via iterative Bayesian unfolding in 2D using RooUnfold and unfolded spectra for each detector-level  $p_{T,jet}$  bin are weighted and summed
- Additional corrections for trigger and jet finding efficiencies are applied

Details on systematic uncertainties available in back up



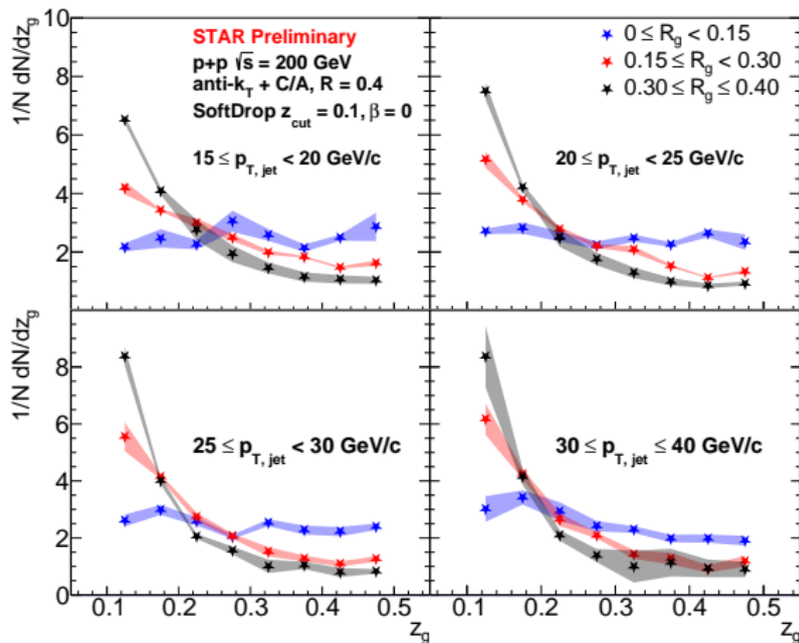
# Unfolded $z_g$ distributions with respect to $R_g$ for $20 \leq p_{T,jet} < 25$ GeV/c with $R = 0.4$



- When we go from small to large  $R_g$  we move from collinear hard splitting to softer wide angle splitting



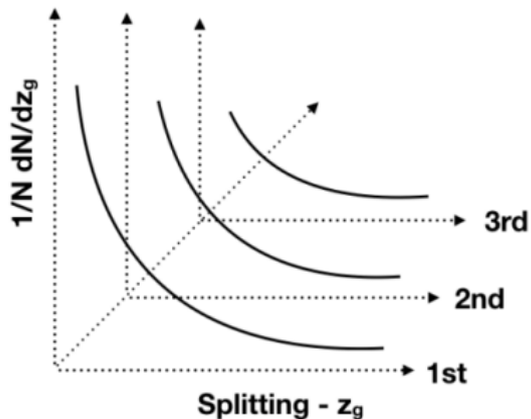
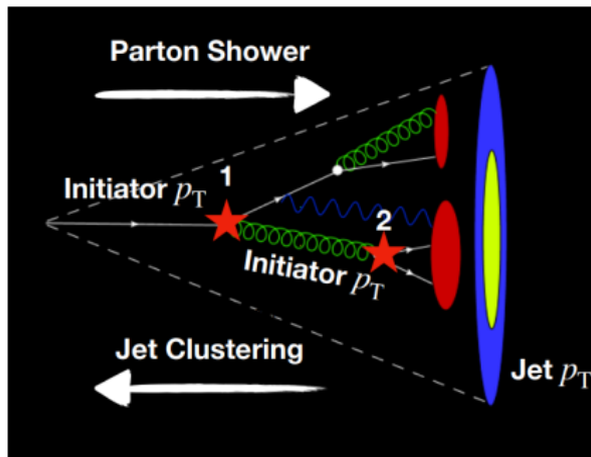
# Unfolded $z_g$ distributions with respect to $R_g$ for different $p_{T,jet}$ with $R = 0.4$



- Distributions change mildly with varying  $p_{T,jet} \rightarrow R_g$  is the driving factor for the change in shape of  $z_g$  distributions

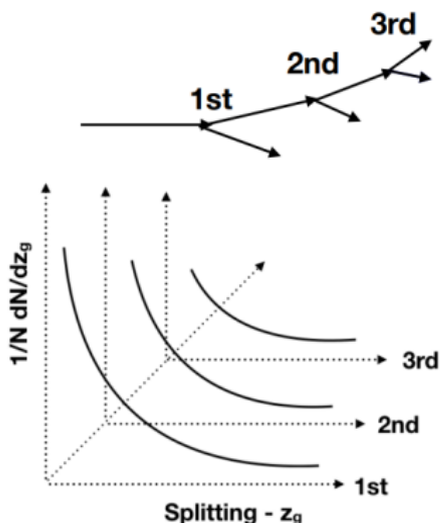


# Evolution of the splitting observables as we travel along the jet shower



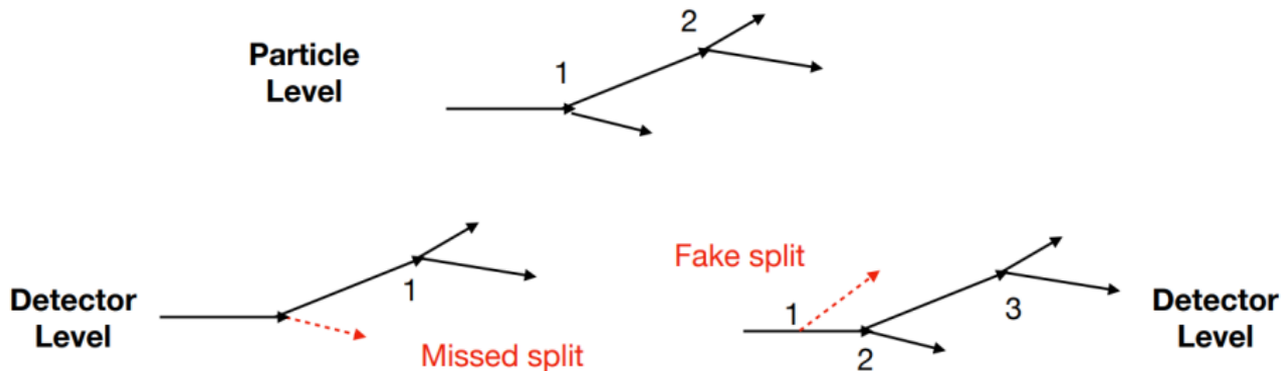
# Evolution of the splitting observables as we travel along the jet shower

- Enables a study of self-similarity and effect of restricting available phase space for radiation due to virtuality evolution
- Two ways how to look at the observables:
  - Vary jet kinematics ( $p_{T,\text{jet}}$ ) and compare  $z_g$  and  $R_g$  distributions at the 1st, 2nd and 3rd splits
  - Vary initiator kinematics ( $p_{T,\text{initiator}}$ ) and compare  $z_g$  and  $R_g$  distributions at the 1st, 2nd and 3rd splits



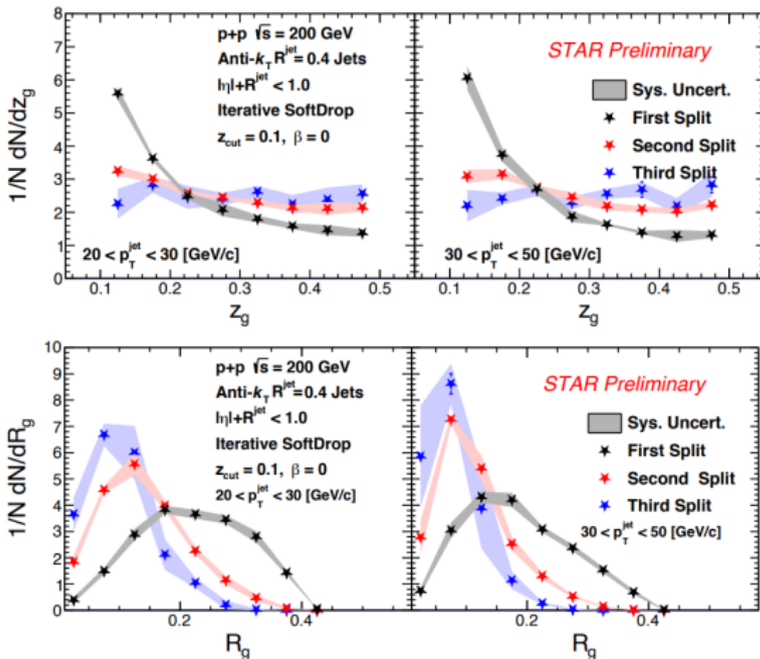
# Correction in 2+1D for $p_{T,jet/initiator}$ , $z_g$ , $R_g$

- Splits can be affected by detector efficiency and resolution
- Observables at a given split are smeared
- Splitting hierarchy is modified going from particle level to detector level



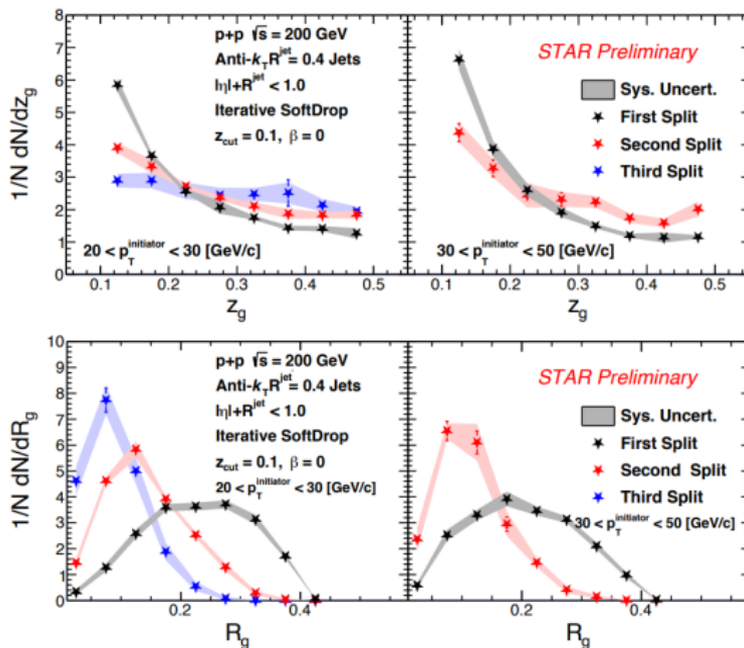
# Unfolded $z_g$ and $R_g$ distributions at 1st, 2nd and 3rd splits for various $p_{T,jet}$

- Differences between first, second and third splits
- $z_g$  distribution becomes **flatter** and  $R_g$  distribution becomes **narrower** with higher split, i.e. collinear emissions are enhanced



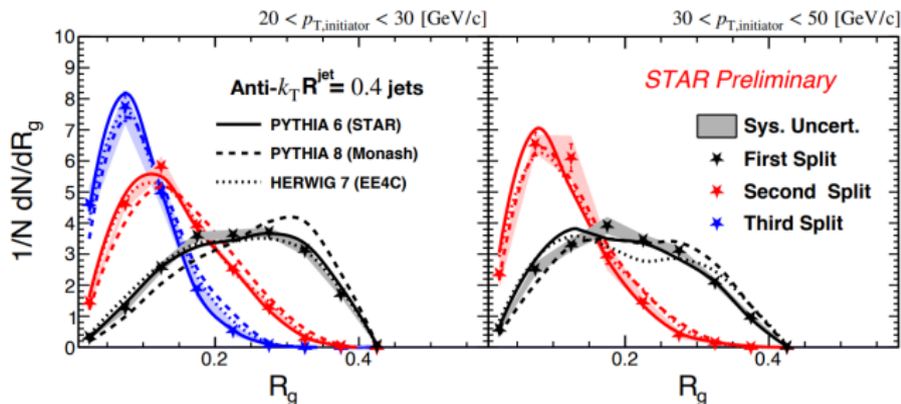
# Unfolded $z_g$ and $R_g$ distributions at 1st, 2nd and 3rd splits for various $p_{T, \text{initiator}}$

- Splits have same  $p_{T, \text{initiator}}$  but different positions in the shower
- Distributions show a gradual variation in the available phase space
- Hint of differences in shape for  $p_{T, \text{initiator}}$  vs.  $p_{T, \text{jet}} \rightarrow$  points to jets/splits of varying kinematics  $\rightarrow$  enables a forthcoming detailed study of self-similarity of jet splittings

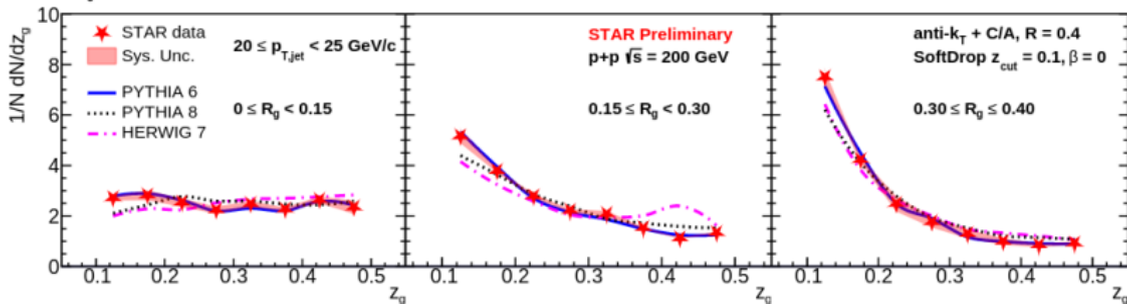


# Comparison with MC models

- Leading order MC models describe the trend observed in data
- Further studies aim to disentangle the impact of perturbative and non-perturbative effects in the MC



## First split



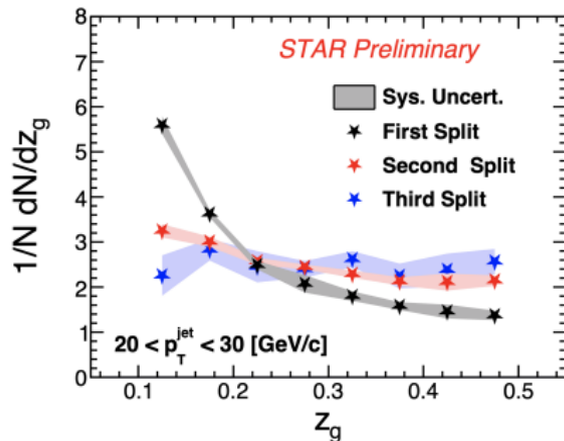
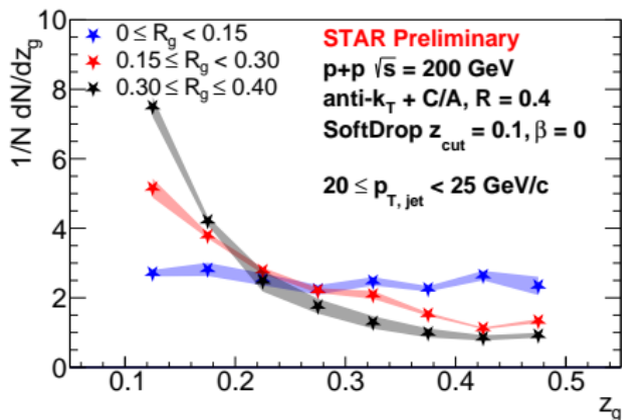
# Summary

- First measurement of  $z_g$  vs.  $R_g$  as a function of  $p_{T,\text{jet}}$  was shown
  - 2+1D unfolding was applied
- Observed significantly **harder/symmetric** splitting at the **third/narrow** split compared to the first and second splits
- Jet sub-structure measurements at RHIC energies allow to disentangle perturbative and non-perturbative dynamics of jet evolution

## Next steps:

- Compare to different MC models and theoretical calculations
  - Different hadronization (Sherpa) and parton shower (Herwig, Pythia) models
- Sub-structure observables, **splitting scale**  $k_T$  and **groomed mass fraction**  $\mu$ , are being studied (not shown in this presentation)
- We are exploring other unfolding methods, e.g. machine learning techniques such as OmniFold (Phys. Rev. Lett. **124**, 182001 (2020))





Thank you for your attention!

Back up



# Jet clustering algorithms

- Jets are defined using algorithms

## Anti- $k_T$ algorithm

- $d_{ij} = \frac{\min(1/p_{Ti}^2, 1/p_{Tj}^2)\Delta R_{ij}^2}{R}$ ,  $d_{iB} = 1/p_{Tj}^2$
- Clustering starts from the particles with the highest transverse momentum

## Cambridge/Aachen (C/A) algorithm

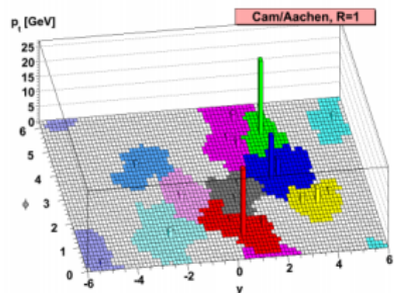
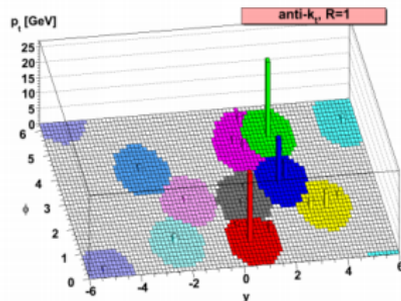
- $d_{ij} = \Delta R_{ij}^2/R^2$ ,  $d_{iB} = 1$
- Particles are clustered exclusively based on angular separation, ideal to be used to resolve jet sub-structure

$d_{iB}$  - distance of the particle  $i$  from the beam

$p_T$  - transverse momentum

$\Delta R_{ij}$  - distance between the particle  $i$  and  $j$

$R$  - jet resolution parameter

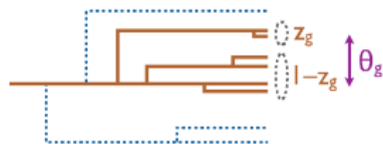


Cacciari, Salam, Soyez,  
JHEP 0804:063 (2008)



- Grooming technique used to remove soft wide-angle radiation from the jet
- Connects parton shower and angular tree

- 1 Jets are first found using the anti- $k_T$  algorithm
- 2 Recluster jet constituents using the C/A algorithm
- 3 Jet  $j$  is broken into two sub-jets  $j_1$  and  $j_2$  by undoing the last stage of C/A clustering
- 4 Jet  $j$  is final SoftDrop jet, if sub-jets pass the condition on the right, otherwise the process is repeated



Larkoski, Marzani, Thaler, Tripathy, Xue, Phys. Rev. Lett. 119, 132003 (2017)

- **Shared momentum fraction  $z_g$**

$$z_g = \frac{\min(p_{T,1}, p_{T,2})}{p_{T,1} + p_{T,2}} > z_{\text{cut}} \theta^\beta,$$

$$\text{where } \theta = \frac{\Delta R_{12}}{R}$$

- **Groomed radius  $R_g$**  - first  $\Delta R_{12}$  that satisfies SoftDrop condition

$p_{T,1}, p_{T,2}$  - transverse momenta of the subjets

$z_{\text{cut}}$  - threshold (0.1)

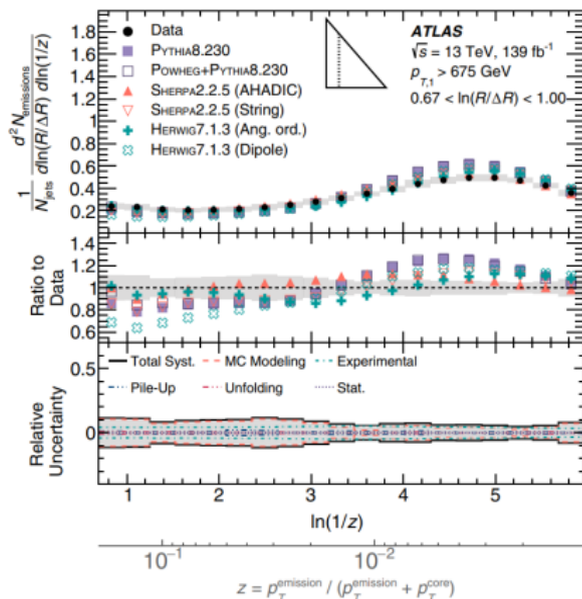
$\beta$  - angular exponent (0)

$\Delta R_{12}$  - distance of subjets in the rapidity-azimuth plane



# Lund Plane measurement

- Previous ATLAS measurement uses Lund jet plane
- Significant differences in varying hadronization models at high  $p_{T,\text{jet}}$  at the LHC  $\rightarrow$  we want to study this at lower  $p_{T,\text{jet}}$ , where non-perturbative effects are expected to be larger
- While Lund jet plane integrates over all splits, we focus on the first split



ATLAS, Phys. Rev. Lett. **124**, 222002 (2020)



# Data analysis

- $p + p$  collisions at  $\sqrt{s} = 200$  GeV, 2012
- $\sim 11$  million events analyzed

## Event and track selection

- Transverse momenta of tracks:  $0.2 < p_T < 30$  GeV/c
- Tower requirements:  $0.2 < E_T < 30$  GeV

## Jet reconstruction

- Jets reconstructed with anti- $k_T$  algorithm, reclustered with the C/A algorithm
- Transverse momenta of jets:  $15 < p_{T,\text{jet}} < 40$  GeV/c
- Resolution parameters:  $R = 0.4, R = 0.6$
- SoftDrop parameters:  $z_{\text{cut}} = 0.1, \beta = 0$

$$\frac{\min(p_{T,1}, p_{T,2})}{p_{T,1} + p_{T,2}} > z_{\text{cut}} \left( \frac{\Delta R_{12}}{R} \right)^\beta$$



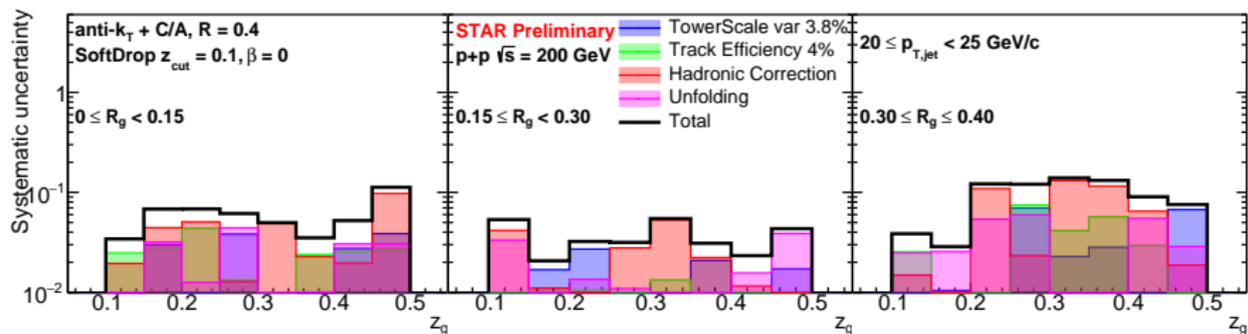
# 2D Bayesian Unfolding

- 2D iterative Bayesian method implemented in the RooUnfold
- Procedure has following steps:
  - 1 The jets at the detector and particle level are reconstructed separately
  - 2 Jets are matched based on  $\Delta R < 0.6$
  - 3 Jets without match - missed jet (particle level) and fake jets (detector level)
  - 4 Response between detector level and particle level for observables is constructed
- We use RooUnfold response which contains Matches and Fakes
  - Unfolding is done separately for  $p_T^{det}$  intervals 15-20, 20-25, 25-30, 30-40 GeV/c
- Then unfolded spectra are weighted with values from our projection and put together
- Together with trigger missed and unmatched weighted spectra we get our fully unfolded spectrum



# Systematic uncertainties

- Systematic uncertainties estimated by varying the detector response
  - Hadronic correction - fraction of track momentum subtracted is varied
  - Tower scale variation - tower gain is varied by 3.8%
  - Tracking efficiency - efficiency is varied by 4%
  - Unfolding - iterative parameter is varied from 4 to 6
- Systematics due to prior shape variation will be included in the final publication



$$0 \leq R_g < 0.15$$

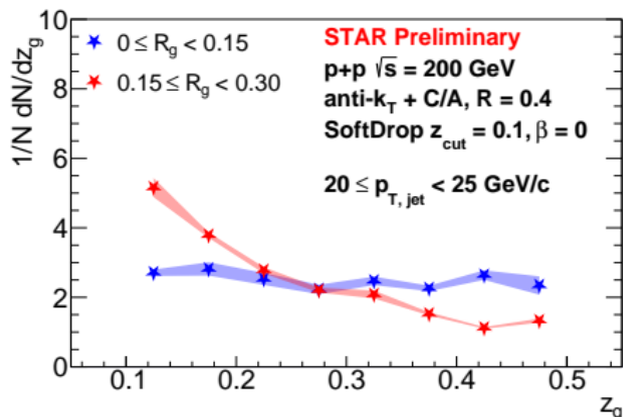
$$0.15 \leq R_g < 0.30$$

$$0.30 \leq R_g \leq 0.40$$

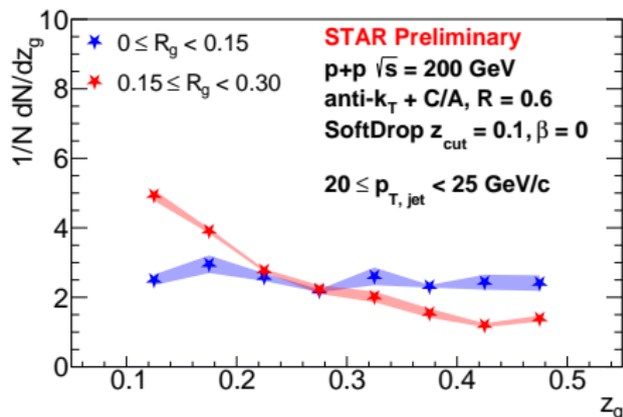


# Unfolded $z_g$ distributions with respect to $R_g$ for $20 \leq p_{T,jet} < 25 \text{ GeV}/c$ with $R = 0.4$ and $R = 0.6$

$R = 0.4$



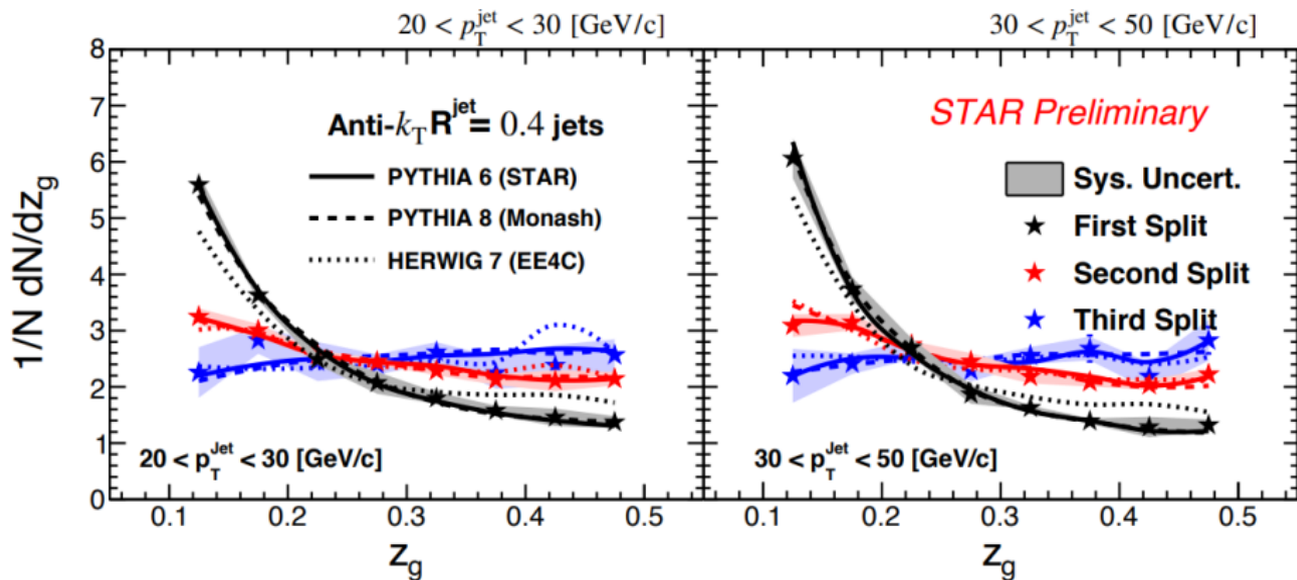
$R = 0.6$



- No significant change of distributions is observed with larger resolution parameter



# Comparison with MC models



- Flattering of the splitting  $z_g$  as we increase split number captured by the MC simulations
- Small differences between PYTHIA and HERWIG seen in the first split

