

Hadronization and jet substructure at the Relativistic Heavy Ion Collider (RHIC) and the Large Hadron Collider (LHC)

Joe Osborn

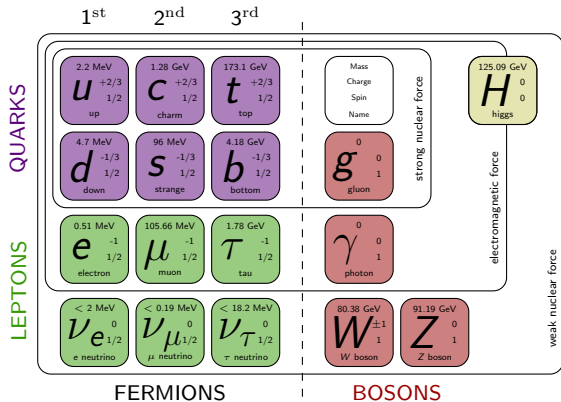
Oak Ridge National Laboratory, University of Michigan

November 7, 2019



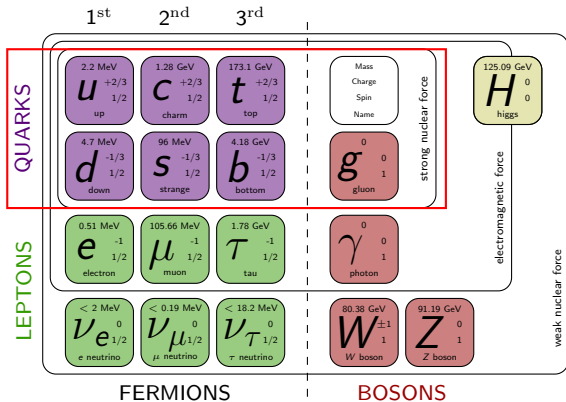
The Standard Model

- The Standard Model of particle physics is one of the most successful descriptions of fundamental interactions



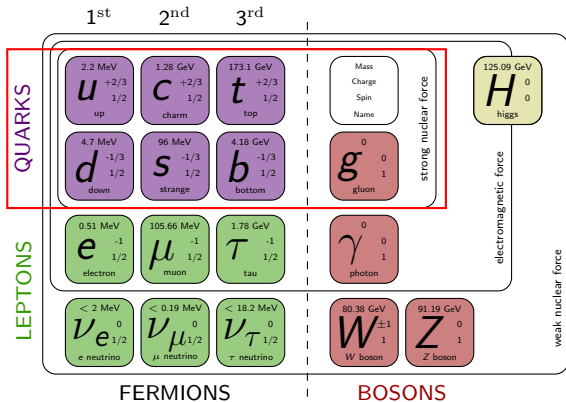
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- Two main “sectors”
 - Strong force
 - Electroweak force



The Standard Model

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- Two main “sectors”
 - Strong force
 - Electroweak force
- Strong force particularly not well understood due to confinement - quarks and gluons cannot be observed freely!

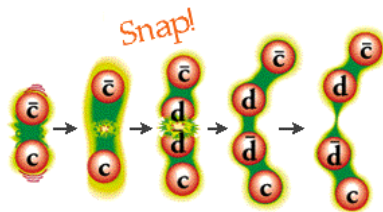


Quantum Chromodynamics

- Quantum chromodynamics (QCD) is the theory that describes the strong force
- Theoretical description in hand since the 1970's

Quantum Chromodynamics

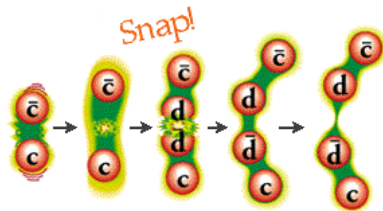
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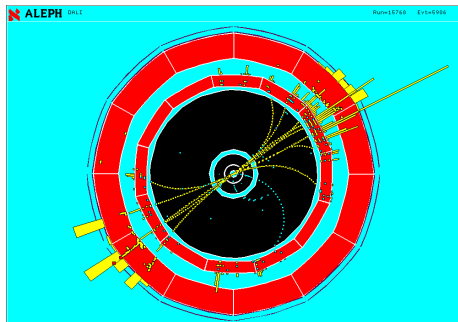
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- Quantum chromodynamics (QCD) is the theory that describes the strong force
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- However, connecting the field theory degrees of freedom (quarks and gluons) to the observables (hadrons) remains a challenge!
- Quarks and gluons are color confined within hadrons!



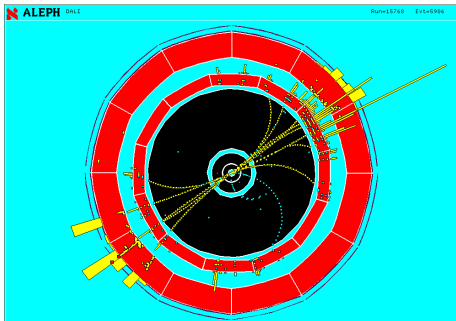
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Observing Quarks and Gluons



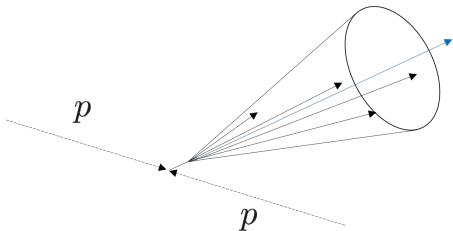
- To “observe” quarks and gluons (partons), we must produce them via scattering processes
- Can use $e^+e^- \rightarrow q\bar{q}$,
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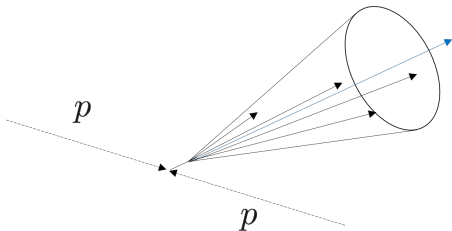


- To “observe” quarks and gluons (partons), we must produce them via scattering processes
- Can use $e^+e^- \rightarrow q\bar{q}$, $e^-p \rightarrow e^-q + X$, or $pp \rightarrow q/g + X$
- After producing a parton, it nonperturbatively becomes bound state hadron(s)
- The collimated spray of particles that results is called a jet

- Jet physics is a broad experimental endeavor at RHIC and the LHC
- Enabled by more robust comparisons that can be made between theory and experiment with recent jet finding algorithms

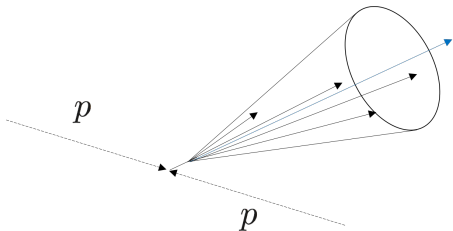


- Jet physics is a broad experimental endeavor at RHIC and the LHC
- Enabled by more robust comparisons that can be made between theory and experiment with recent jet finding algorithms
- Jets are a proxy for partons, and thus provide sensitivity to the underlying partonic dynamics



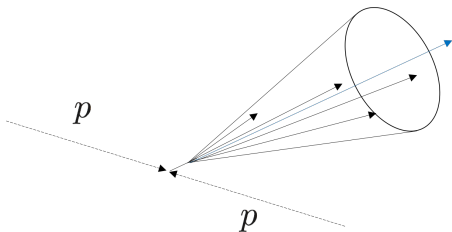
Jet Hadronization

- BUT - jets are still formed from final-state hadrons!
- Nonperturbative elements of QCD still important in understanding perturbative jets

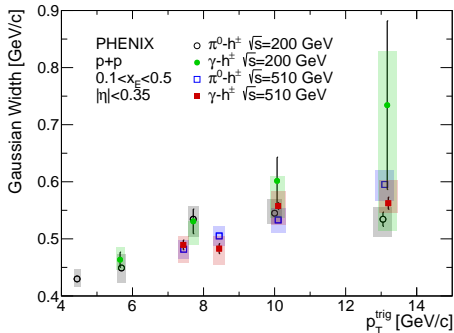


Jet Hadronization

- BUT - jets are still formed from final-state hadrons!
- Nonperturbative elements of QCD still important in understanding perturbative jets
- We can use a perturbative object to learn about nonperturbative physics



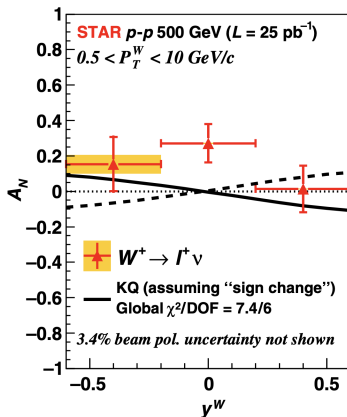
Examples: Perturbing the nonperturbative



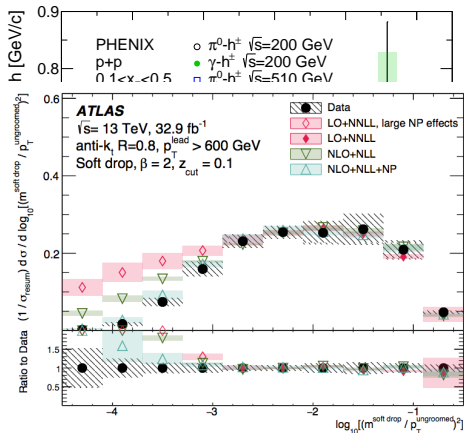
Phys. Rev. C 99, 044912 (2019)
Phys. Rev. D 98, 072004 (2018)
Phys. Rev. D 95, 072002 (2017)

- Using perturbative measurements to look for effects from QCD

color



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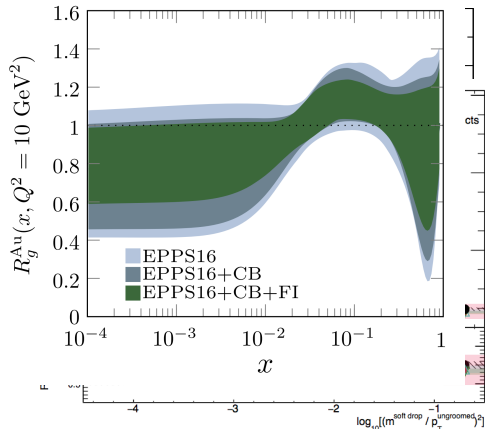


Phys. Rev. Lett. 121, 092001 (2018)

- Using perturbative measurements to look for effects from QCD **color**
- Using jet mass to probe hadron formation

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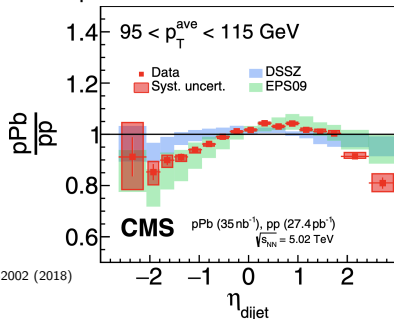
Helenius, Lajoie, JO, Paakinen, Paukunen
 Phys. Rev. D 100, 014004 (2019)



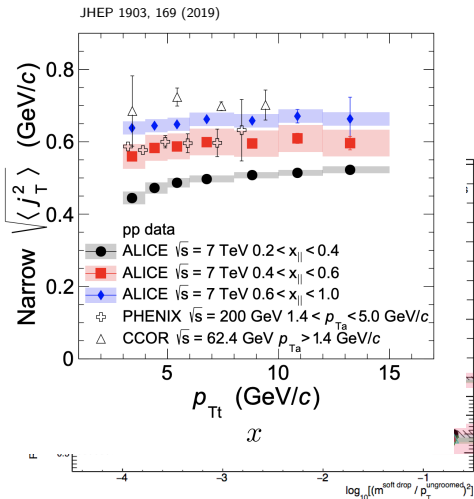
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Joe Osborn (ORNL/UM)

- Using perturbative measurements to look for effects from QCD color
- Using jet mass to probe hadron formation
- Using jets to understand partonic composition of nuclei



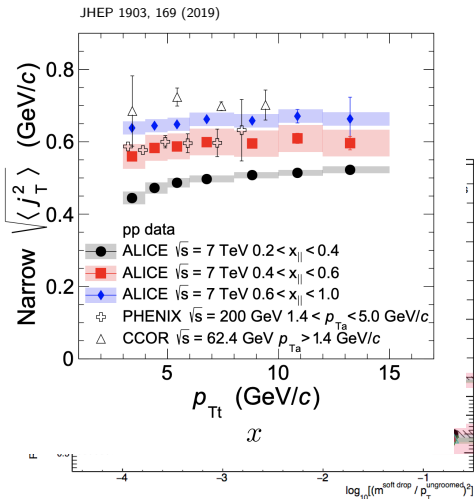
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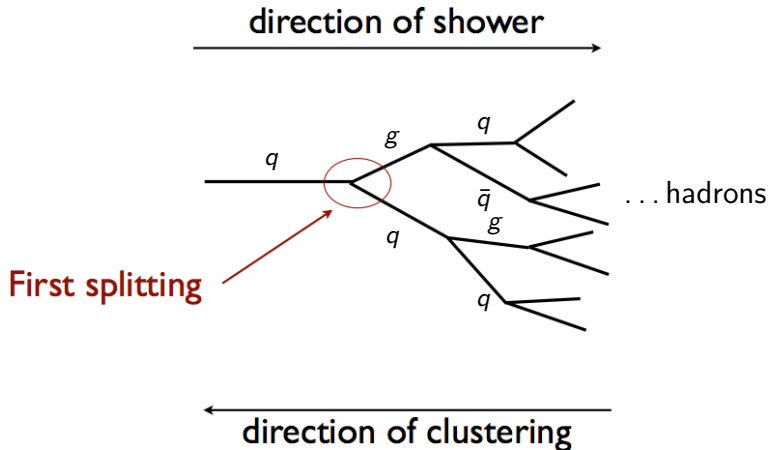


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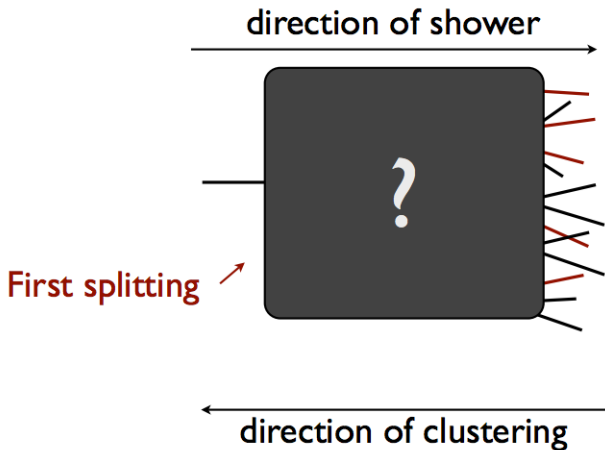
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-

How do jets really form?

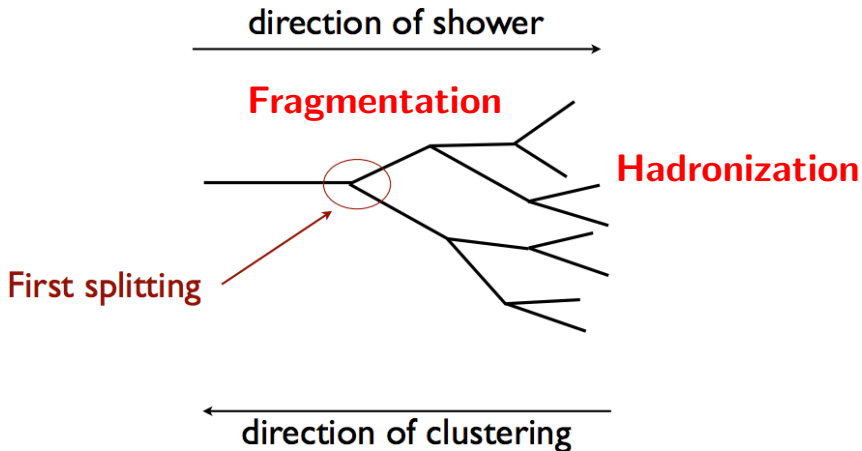
Parton shower: in theory....



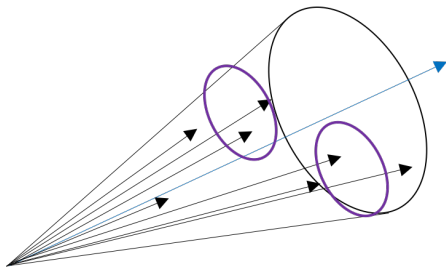
Parton shower: in practice



Parton shower: in theory....



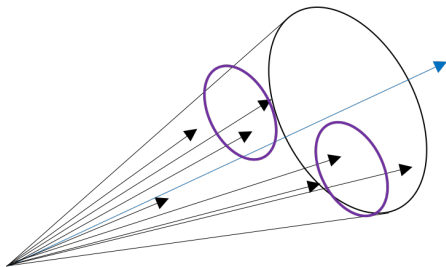
Fragmentation



- Use jet grooming algorithms to identify “prongs” of jet, as a proxy for partonic splittings

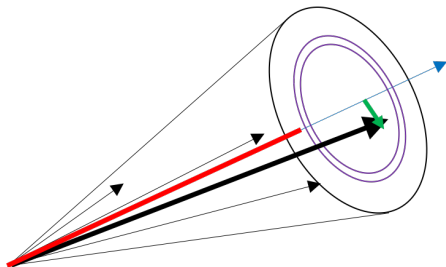
Fragmentation vs. Hadronization

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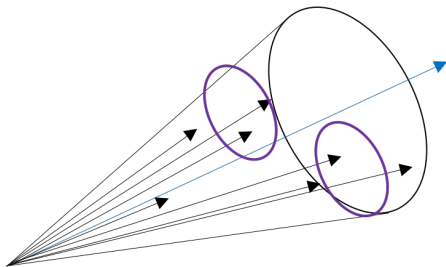
Hadronization



- Use individual hadrons to study correlations with jet axis

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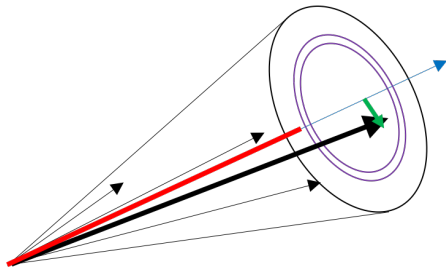
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Emphasis on perturbative QCD

Hadronization



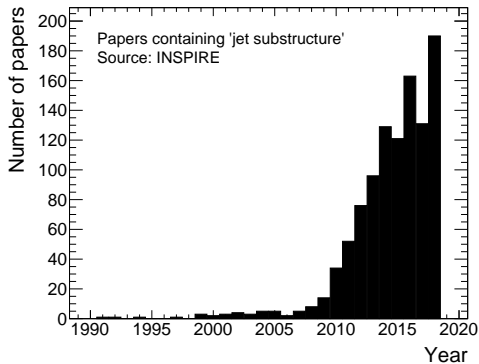
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Emphasis on NONperturbative QCD

What physics can jet substructure access?

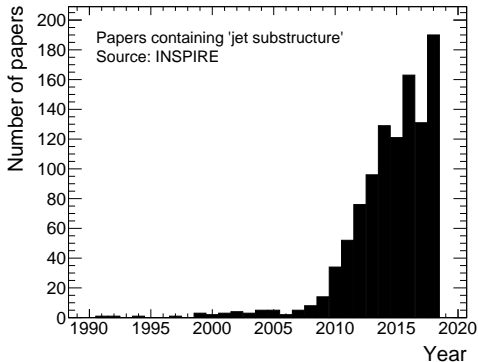
Jet Substructure

- Searching “find fulltext 'jet substructure' and tc p” on INSPIRE yields number of published papers
- Number of papers per year has exploded in last decade



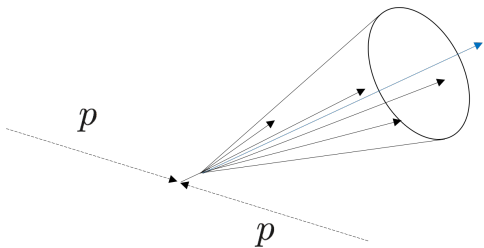
Jet Substructure

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- Number of papers per year has exploded in last decade
- Papers discuss wide range of physics interests
 - Searches for new particles
 - Heavy flavor jet tagging
 - BSM searches (e.g. dark matter)
 - Heavy ion collisions
 - Machine learning
 - QCD color connections
 - ...



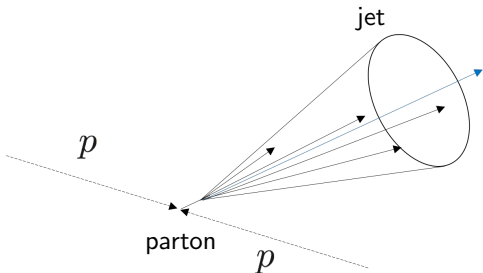
Jet substructure at LHCb
→ **focus on hadronization**

Hadronization: What do we want?



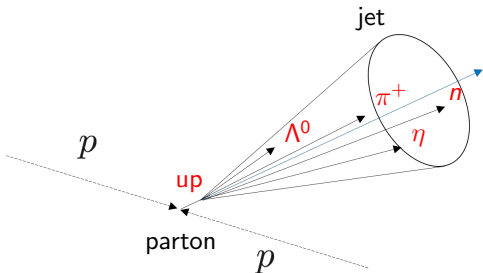
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Hadronization: What do we want?



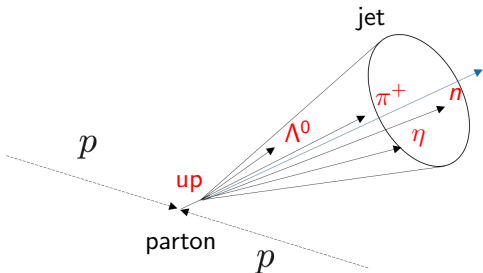
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 - Would allow for complete characterization of parton \rightarrow hadron

Hadronization: What do we want?

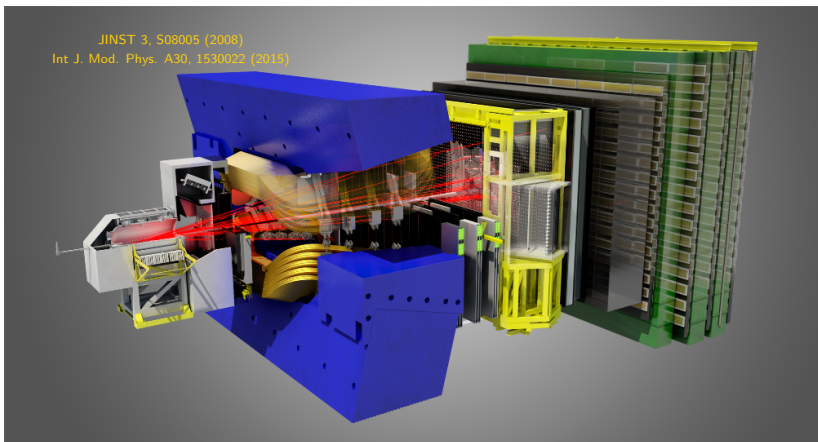


- Baryon vs. meson
- Correlations (e.g. strangeness, heavy flavor...)
- Resonance production (ϕ , J/ψ , Υ)
- ...

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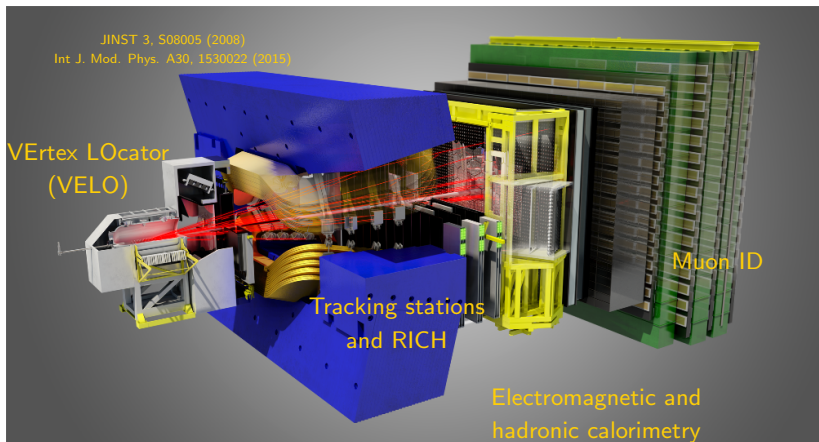
Large Hadron Collider





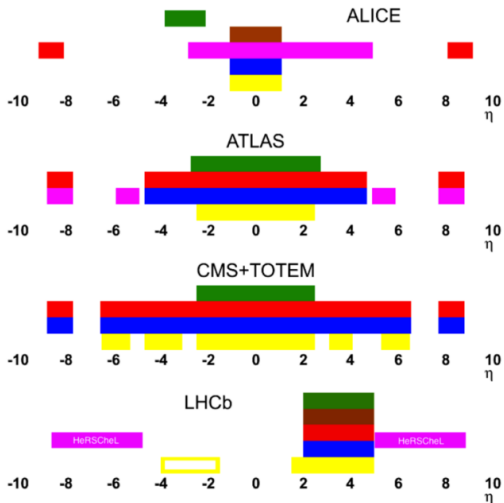
- Precision tracking and particle identification spectrometer at forward rapidities ($2 < \eta < 5$)

LHCb Experiment



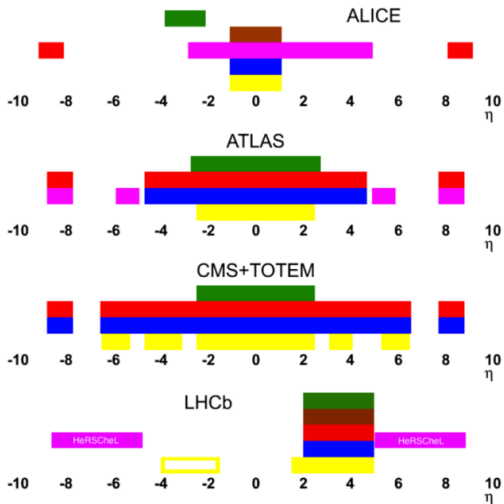
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Why LHCb?



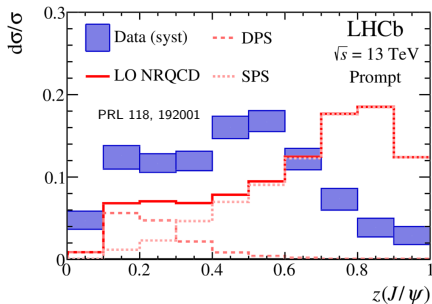
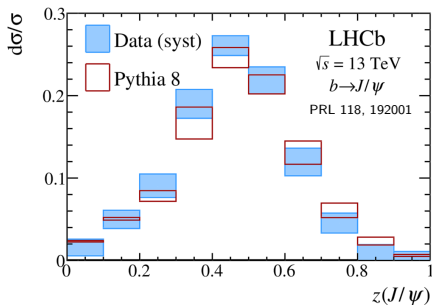
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- Uniform coverage tracking, PID, *and* calorimetry
- Can identify nearly all particles within a high p_T jet

- Jet production has been studied in a variety of ways at LHCb
 - W/Z +jet cross sections
 - JHEP 05, 131 (2016)
 - JHEP 01, 064 (2015)
 - JHEP 01, 33 (2014)
 - Heavy flavor jets
 - PRL 118, 192001 (2017)
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- First LHCb jet substructure measurement was J/ψ -in-jet production



Jets at LHCb

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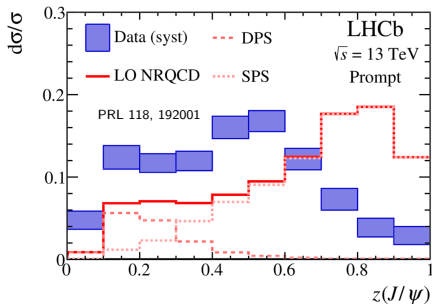
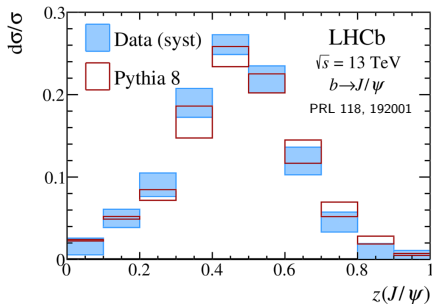
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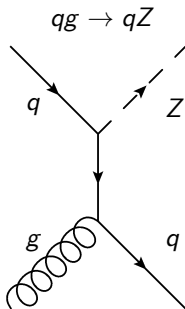
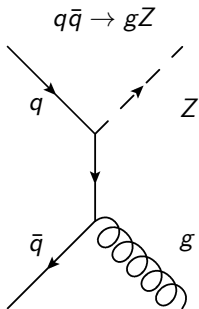
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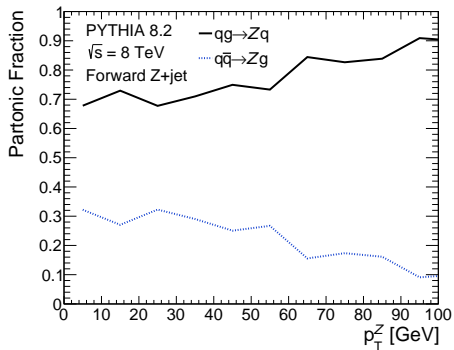
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Why Z +jet?

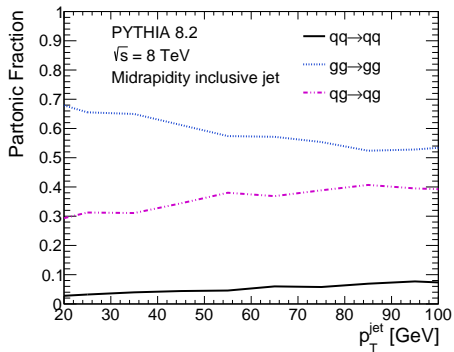


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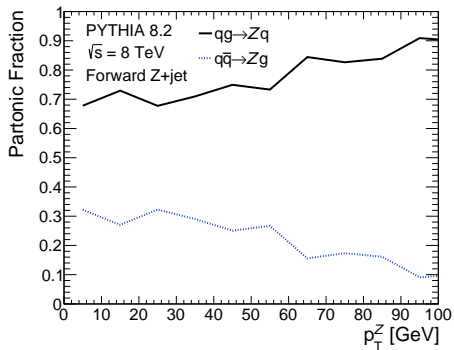
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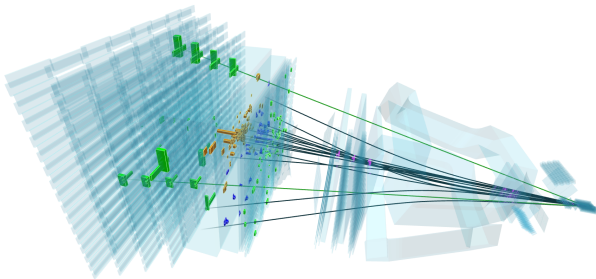


- Z +jet is predominantly sensitive to light quark jets
- Nearly all other hadronization studies at LHC measure inclusive jets, which are sensitive to predominantly gluon jets
- Opportunity to study light quark vs. gluon:
 - Hadronization dynamics
 - Jet properties

- Z+jet cross section published at $\sqrt{s} = 7$ and 8 TeV
- High signal-to-background, established analysis techniques

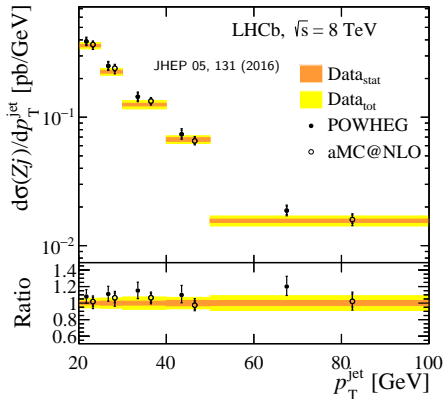


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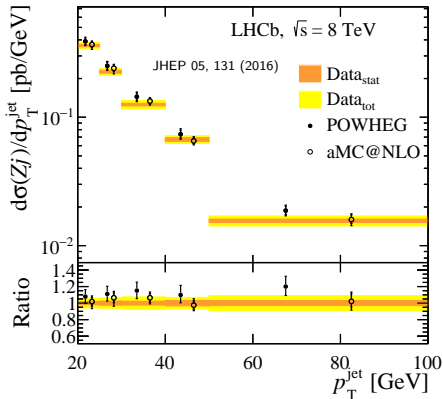
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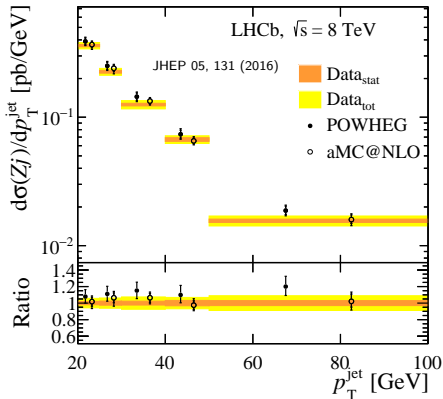


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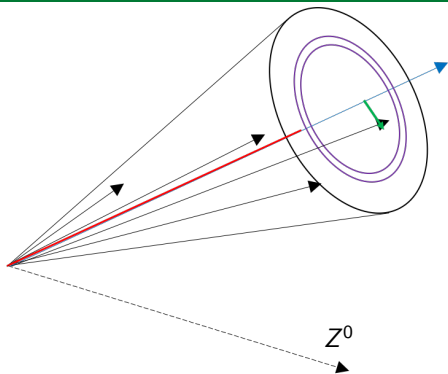


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- **First LHC measurement of charged hadrons within Z tagged jets**
- **First LHC measurement of charged hadrons-in-jets at forward rapidity**

Observables



$$z = \frac{p_{jet} \cdot p_h}{|p_{jet}|^2}$$

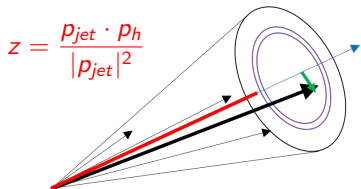
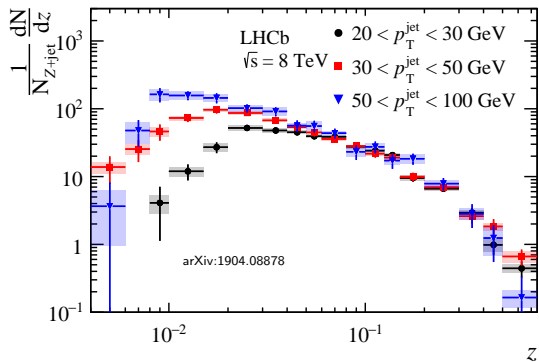
$$j_T = \frac{|p_h \times p_{jet}|}{|p_{jet}|}$$

$$r = \sqrt{(\phi_h - \phi_{jet})^2 + (y_h - y_{jet})^2}$$

- Measure hadronization observables in two dimensions
 - Longitudinal momentum fraction z
 - Transverse momentum j_T
 - Radial profile r (transverse)
- Reminder - each of these observables is for a single hadron within the jet

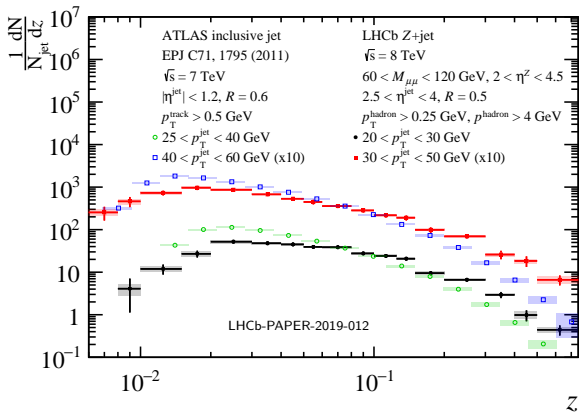
Results

- Measurements in three jet transverse momentum (p_T^{jet}) bins, integrated over Z kinematics
- Longitudinal hadron-in-jet distributions independent of jet p_T at high z
- Distributions diverge at low z due to kinematic phase space available



ATLAS and LHCb Comparisons

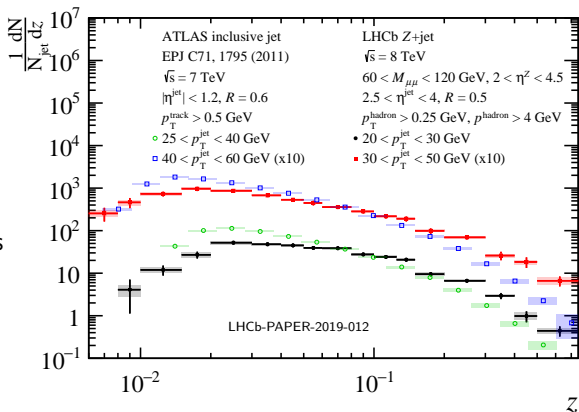
- Compare ATLAS gluon dominated to LHCb light quark dominated



LHCb quark jet (filled) - red and black
 ATLAS gluon jet (open) - blue and green

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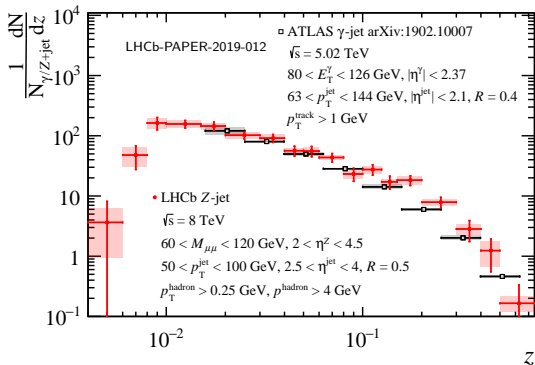
- Compare ATLAS gluon dominated to LHCb light quark dominated
- Light quark jets produce higher momentum particles than gluon jets
- Light quark jets are more collimated than gluon jets



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Comparison to ATLAS γ -jet

- ATLAS midrapidity γ -jet and LHCb forward rapidity Z-jet distributions are very similar

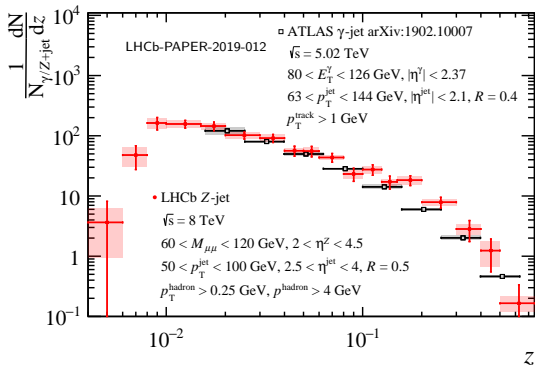


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- Light quark jet structure shows little rapidity dependence

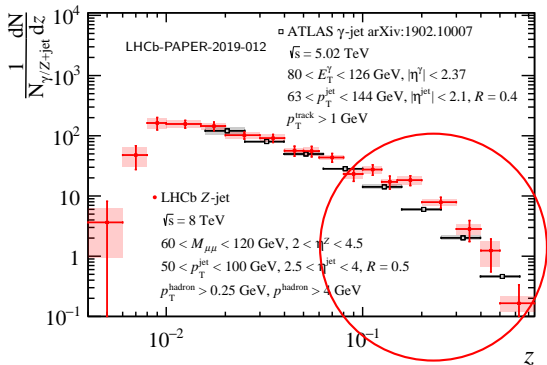


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Comparison to ATLAS γ -jet

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- Light quark jet structure shows little rapidity dependence
- Hint of more collimated jets in Z+jet
 - Massive Z vs. massless γ ?

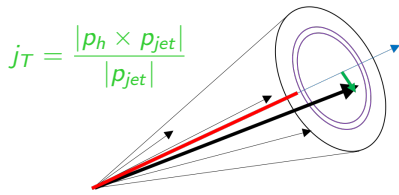
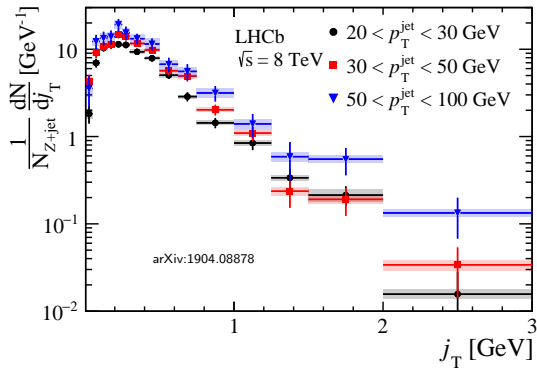


LHCb quark jet (filled) - red

ATLAS quark jet (open) - black

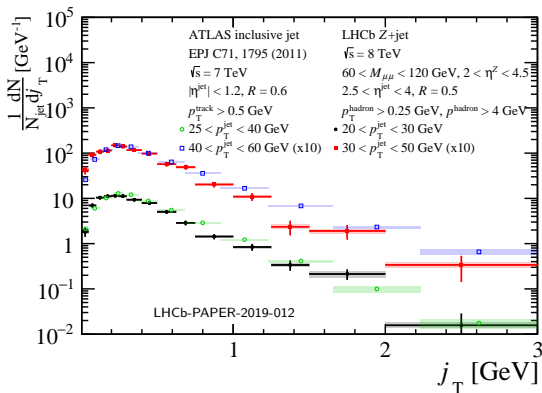
Results

- Transverse momentum shows nonperturbative to perturbative transition
 - Gaussian shape at small j_T transitioning to power law
- Shapes very similar as a function of p_T^{jet} - slight increase of $\langle j_T \rangle$ with p_T^{jet}



ATLAS and LHCb Comparisons

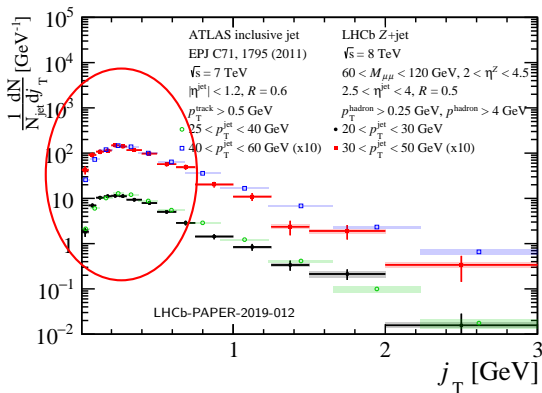
- Transverse momentum distributions show smaller $\langle j_T \rangle$ in Z+jet vs. inclusive jet at small j_T
 - Consistent with more collimated light quark vs. gluon jets



LHCb quark jet (filled) - red and black
ATLAS gluon jet (open) - blue and green

ATLAS and LHCb Comparisons

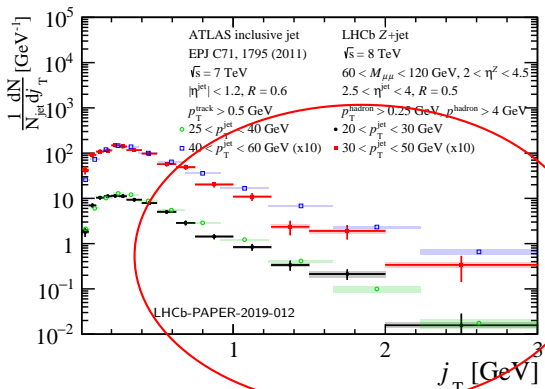
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ATLAS and LHCb Comparisons

- Transverse momentum distributions show smaller $\langle j_T \rangle$ in Z+jet vs. inclusive jet at small j_T
 - Consistent with more collimated light quark vs. gluon jets
- Perturbative region quite similar between quark and gluon jets

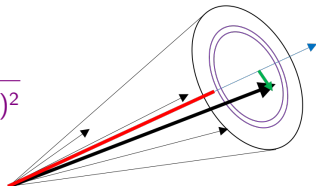
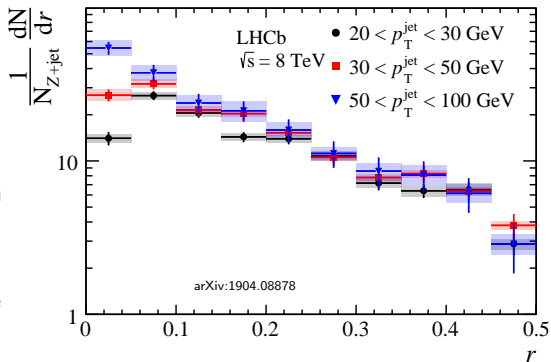


LHCb quark jet (filled) - red and black
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Results

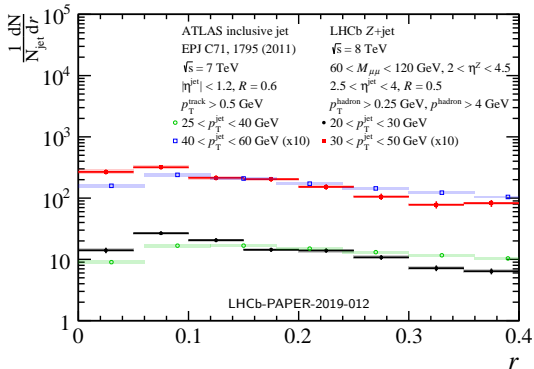
- Radial profiles largely independent of jet p_T away from jet axis
 - Large angle hadron formation independent of jet p_T or scale of process
- Multiplicity of hadrons along jet axis rises sharply with jet p_T

$$r = \sqrt{(\phi_h - \phi_{jet})^2 + (y_h - y_{jet})^2}$$



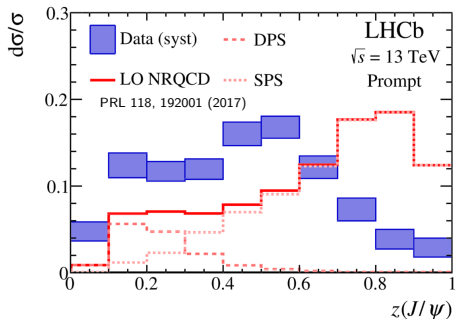
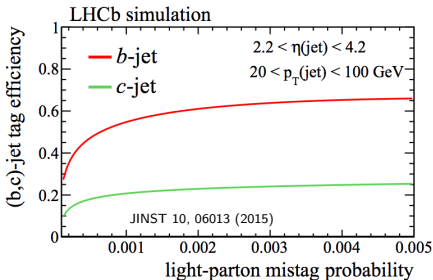
ATLAS and LHCb Comparisons

- Comparing ATLAS midrapidity inclusive jets to LHCb forward Z+jet shows jets are more collimated when tagged with a Z
- Gluon jets “flatter” in radius, while light quark jets are “steeper”



LHCb quark jet (filled) - red and black
 ATLAS gluon jet (open) - blue and green

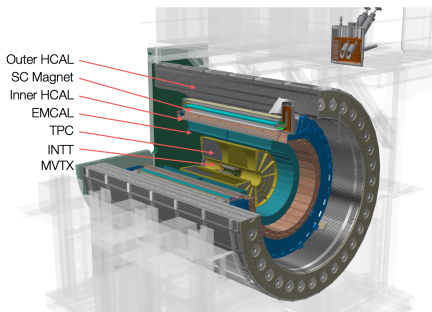
Future Jet Hadronization Measurements



- Intended to lay the foundation for a broader hadronization program at LHCb utilizing
 - Particle ID (tracking, RICH, calorimetry)
 - Charge ratios in jets as a function of e.g. z ?
 - Heavy flavor jet tagging
 - Resonance production within jets (ϕ , J/ψ , Υ)
 - Correlations with flavor ID
 - Change in target size (e.g. use proton-nucleus collisions)

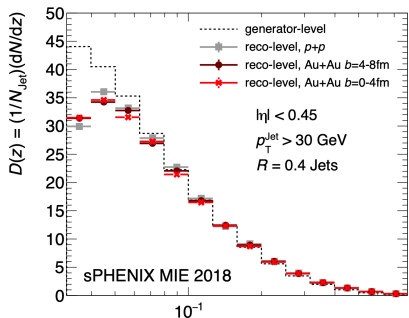
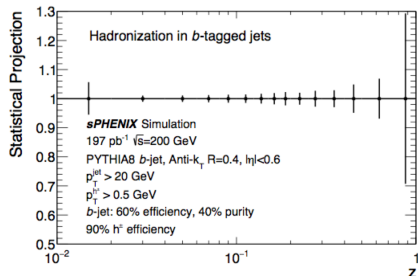
Future Jet Hadronization Measurements

- sPHENIX is a dedicated jet detector being constructed at RHIC
- CD3 recently approved, construction is moving forward for installation in 2022



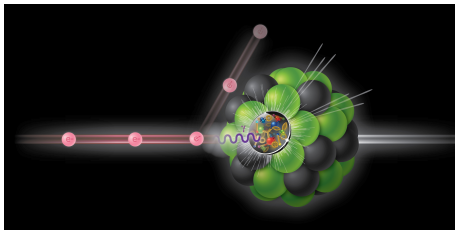
Future Jet Hadronization Measurements

- sPHENIX is a dedicated jet detector being constructed at RHIC
- CD3 recently approved, construction is moving forward for installation in 2022
- Jet substructure and hadronization a major component of science case



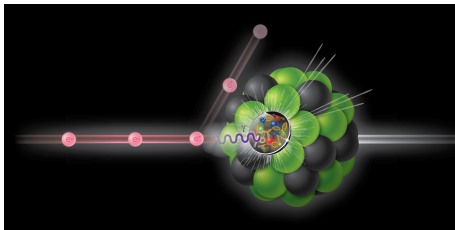
Hadronization at an Electron Ion Collider

- Electron Ion Collider (EIC) is the next major accelerator facility planned in the US
- Recent National Academy of Sciences report strongly endorsed building EIC



Hadronization at an Electron Ion Collider

- Electron Ion Collider (EIC) is the next major accelerator facility planned in the US
- Recent National Academy of Sciences report strongly endorsed building EIC
- Hadronization is a major pillar of EIC physics case
- Developing ideas in the next decade before EIC will be crucial to maximize science output of this unique QCD machine!



Conclusions

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- New results on hadronization and jet substructure in $Z + \text{jet}$ events at LHCb
- Preferentially selects light quark jets vs. gluon jets
 - Opportunity for understanding nonperturbative hadronization dynamics
 - Opportunity for understanding boosted gluon vs. light quark jets

Conclusions

- Jet substructure has exploded onto the high energy and nuclear physics scene, with wide ranging physics interests
- New results on hadronization and jet substructure in $Z + \text{jet}$ events at LHCb
- Preferentially selects light quark jets vs. gluon jets
 - Opportunity for understanding nonperturbative hadronization dynamics
 - Opportunity for understanding boosted gluon vs. light quark jets
- Ideas behind hadronization are relatively undeveloped, but there will be significant growth with current and future experiments!

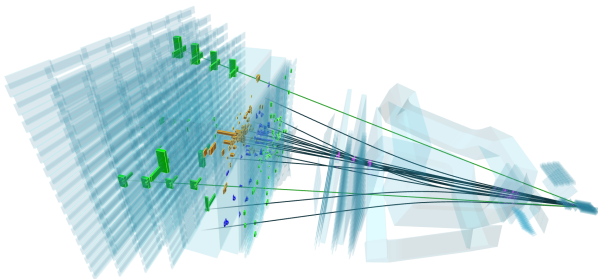
Back Up

Analysis Details

- Follow similar analysis strategy to ATLAS (EPJC 71, 1795 (2011), NPA 978, 65 (2018)) and LHCb (PRL 118, 192001 (2017))
- $Z \rightarrow \mu^+ \mu^-$ identified with $60 < M_{\mu\mu} < 120$ GeV, in $2 < \eta < 4.5$
- Anti- k_T jets are measured with $R = 0.5$, $p_T^{jet} > 20$ GeV, in $2.5 < \eta < 4$
- $|\Delta\phi_{Z+jet}| > 7\pi/8$ and single primary vertex selects $2 \rightarrow 2$ topology
- Charged hadrons identified with $p_T > 0.25$ GeV, $p > 4$ GeV, $\Delta R < 0.5$
- Results efficiency corrected and 2D Bayesian unfolded

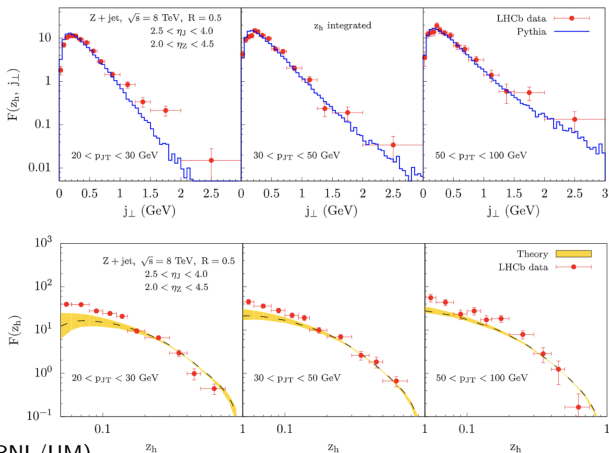


Event 885617570
Run 157596
Sat, 11 Jul 2015 02:01:18



Theory Comparisons

- Theory colleagues have already published comparisons to data
- Reasonable description of data
- However, LHCb data has started a discussion on best (theoretically) tractable ways to study hadronization

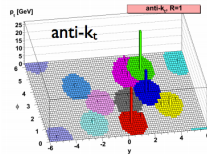
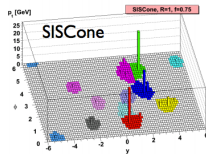
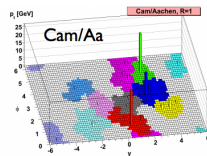
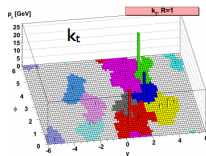


Anti- k_T Algorithm

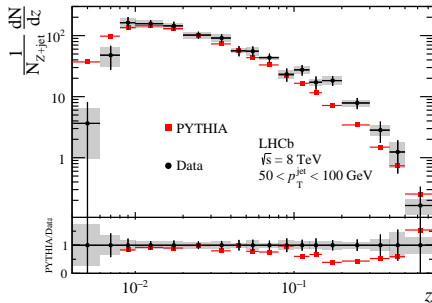
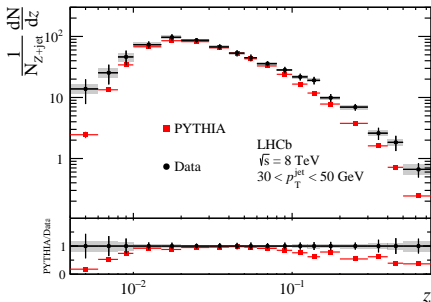
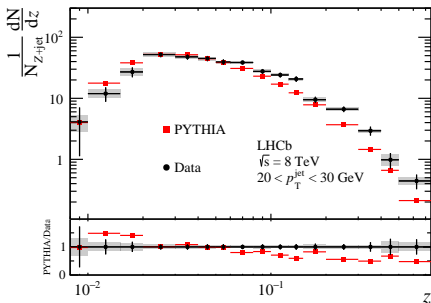
- Sequential recombination algorithm which clusters particles into jets based on their p_T
- Widely used as it is both infrared and collinear safe in calculations
- Clusters particles around highest p_T particle in a conical shape

$$d_{ij} = \min(p_{T_i}^{-2}, p_{T_j}^{-2}) \frac{\Delta_{ij}^2}{R^2}$$

$$d_{iB} = p_{T_i}^{-2}$$

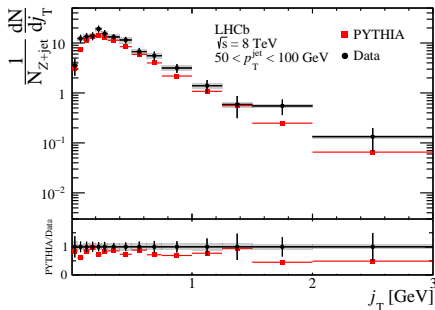
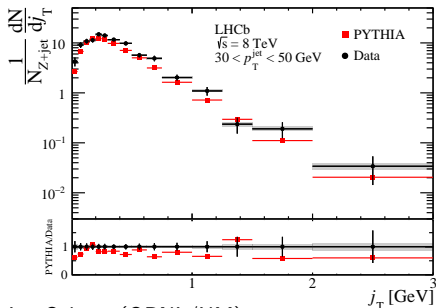
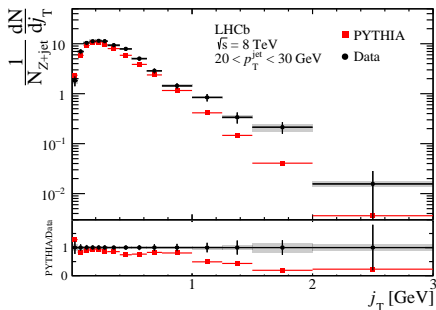


Comparisons with PYTHIA (z)



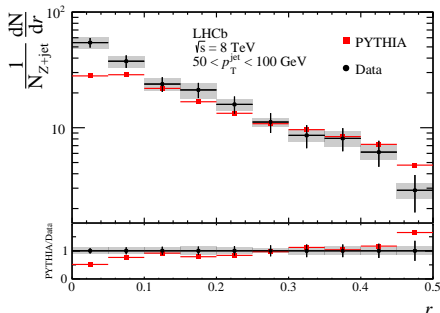
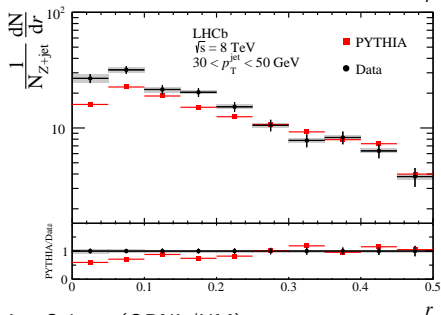
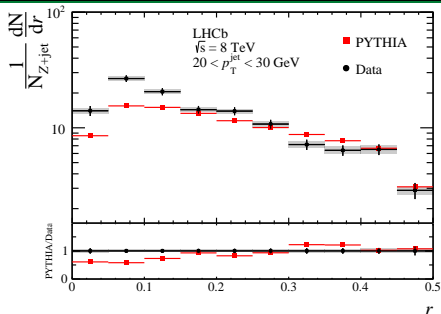
- PYTHIA generally underpredicts the number of high z hadrons

Comparisons with PYTHIA (j_T)



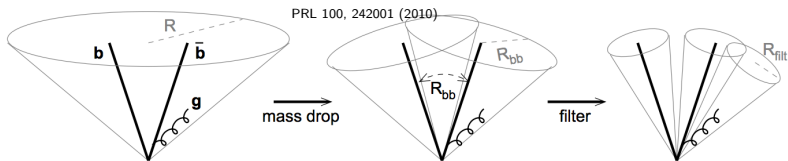
- PYTHIA generally gets j_T shape, with about a 20% difference in normalization

Comparisons with PYTHIA (r)

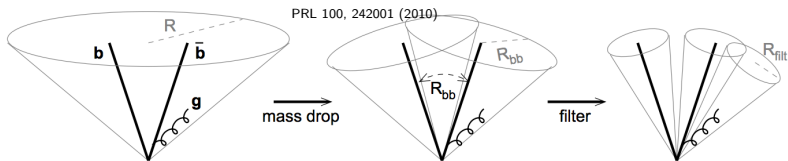


- PYTHIA generally underpredicts the number of small r hadrons

Symbolic Beginning



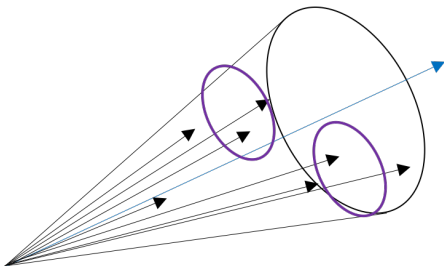
- Substructure revolution symbolically initiated by 2010 Butterworth *et al* PRL
- Motivated by searching for highly boosted $VH \rightarrow \ell^\pm b\bar{b}$ production



- Substructure revolution symbolically initiated by 2010 Butterworth *et al* PRL
- Motivated by searching for highly boosted $VH \rightarrow \ell^\pm b\bar{b}$ production
- Jet substructure was motivated by new particle searches
- However, many fields of physics at collider facilities quickly realized the potential of these techniques

Fragmentation vs. Hadronization

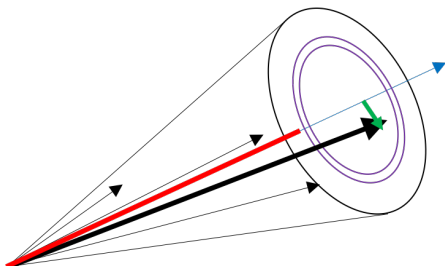
Fragmentation



- Use jet grooming algorithms to identify “prongs” of jet, as a proxy for partonic splittings

LEFT

Hadronization

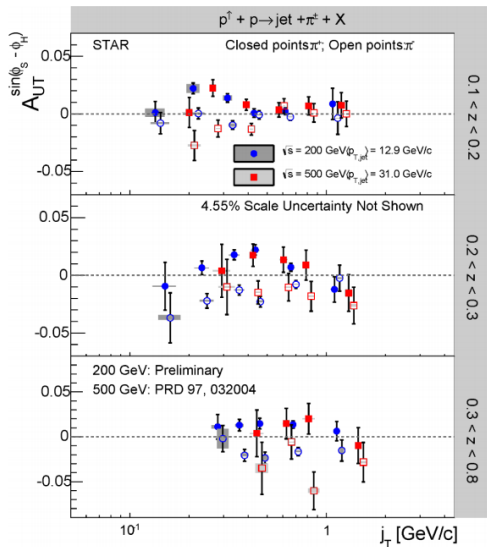


- Use individual hadrons to study correlations with jet axis

RIGHT

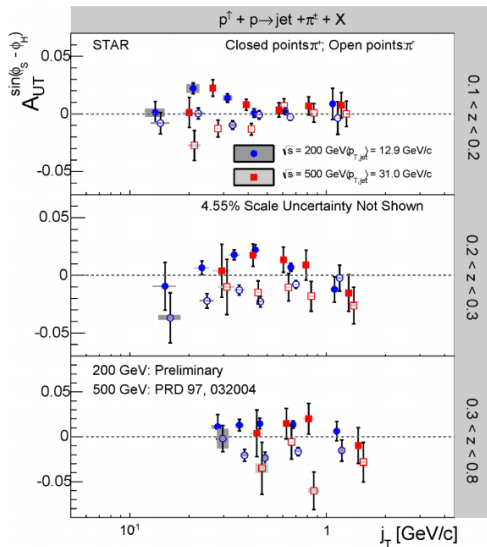
Jet Substructure Physics at RHIC

- STAR has measured hadrons in jets produced in transversely polarized pp collisions
- Sensitive to 3D distributions of hadrons within jets

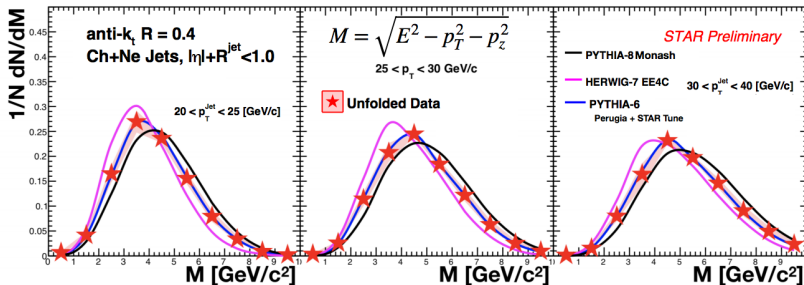


Jet Substructure Physics at RHIC

- STAR has measured hadrons in jets produced in transversely polarized pp collisions
- Sensitive to 3D distributions of hadrons within jets
- Sensitive to quark-hadron spin-momentum correlations

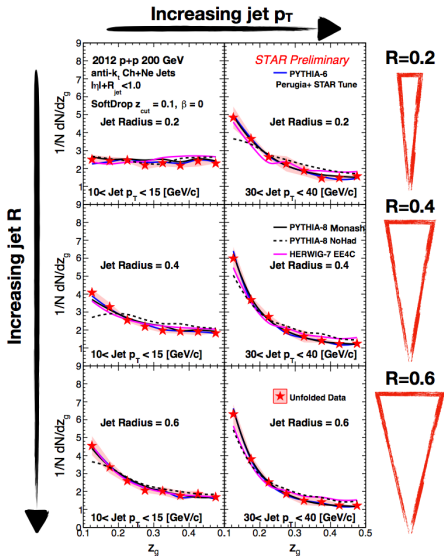


Jet Substructure Physics at RHIC



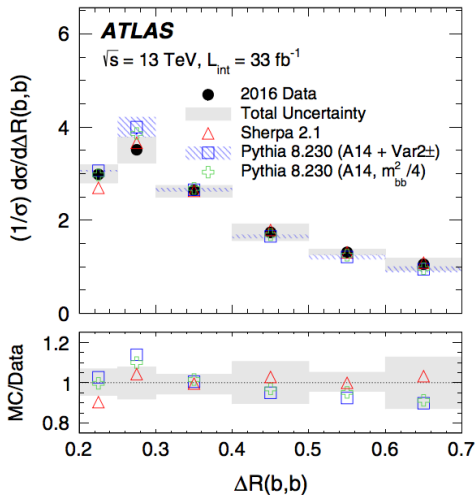
- Measurement of jet mass sensitive to both fragmentation and hadronization aspects of jet substructure!
- Can study the interplay and connections between both

Jet Substructure Physics at RHIC



- Measurements of momentum sharing between subjets within jets
- Sensitive to QCD splitting function
 - How is energy shared between partons?
- Multidifferential as a function of jet radius and jet transverse momentum

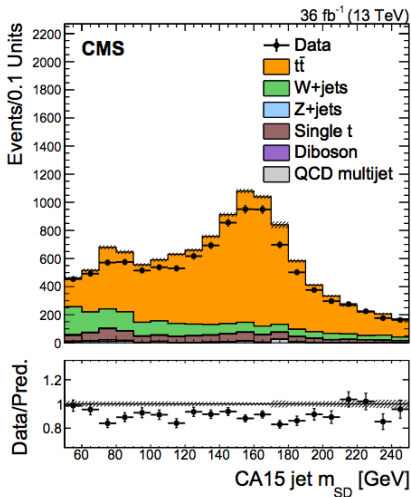
Jet Substructure at the LHC



Phys. Rev. D 99, 052004 (2019)

- Measurement of $b\bar{b}$ jets from gluon splitting
- Improve understanding of boosted $H \rightarrow b\bar{b}$ decays
- Improve understanding of $b\bar{b}$ fragmentation

Jet Substructure at the LHC



JHEP 1806, 027 (2018)

- Searches for dark matter particles using jet substructure techniques
- Soft drop algorithm recursively removes soft, wide angle radiation to better identify $t\bar{t}$ candidates
 - Improves searches for new particles

Jet Substructure at the LHC

- Jet girth shows transverse momentum weighted width
- Indication of how “wide” jets are based on their hadronic constituents
- Improves understanding of nonperturbative hadronization dynamics

