# Probing hadronization and jet substructure with leading particles in jet at H1 

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## Outline

- Observable : charge-momentum correlation $\left(\boldsymbol{r}_{\mathrm{c}}\right)$ amongst leading hadrons in jets
- Jet substructure : partonic proxies in probing $r_{\mathrm{c}}$ at different splits (prongs)
- Kinematic variables : relative transverse momentum between leading particles/prongs $\left(\mathrm{k}_{\mathrm{T}}\right)$ and formation time ( $t_{\text {form }}$ )
- H1 Measurements
- Jets at H 1 and leading particles \& prong kinematics
$\circ$ Prong and its correlation with leading particles
or $\boldsymbol{r}_{\mathrm{c}}$ with $\mathrm{k}_{\mathrm{T}}, t_{\text {form }}$ and jet- $\mathrm{p}_{\mathrm{T}}$
- Summary


## Leading particles in jets

Parton shower evolution + nonperturbative gluon splitting


Jets are collimated streams of particles
Dynamics of hadronization can be studied through correlations among particles in a jet

## Leading and next-to-leading particles : nonperturbative in origin

## charge-energy correlation

Observable : charge-momentum correlation, $r_{c}$
> Correlations in momentum, charge and flavor
$>$ Leading(L) and next-to-leading (NL) momentum particles in a jet
$>\mathrm{h} 1$ and h 2 are charged hadrons only

$$
\boldsymbol{r}_{\boldsymbol{c}} \equiv \frac{N_{C C}-N_{C \bar{C}}}{N_{C C}+N_{C \bar{C}}}
$$

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$N_{C C}$ : \# Jets where L and NL particles have same sign charges
$N_{C \bar{C}}$ : \# Jets where L and NL particles have opposite sign charges

WG4 : May 3, 2022, 4:20 PM : Dr Yang-Ting Chien

## $r_{c}$ with subjets


$L$ and $N L$ particle get resolved in first prong $\left(n_{R}=1\right)$

$L$ and NL particle get resolved in the second prong ( $\mathrm{n}_{\mathrm{R}}=2$ )

L, NL particles are strongly correlated with the hardest patron

- Prong structure represent the partonic proxy
- Charge of a subjet is the charge of its leading particle

Using Recursive soft drop - JHEP06(2018)093
$z_{12}>z_{\text {cut }}\left(\frac{\Delta R_{12}}{R_{0}}\right)^{\beta}, \quad z_{12} \equiv \frac{\min \left(p_{t, 1}, p_{t, 2}\right)}{p_{t, 1}+p_{t, 2}}$

- Anti-kt R=1.0 and C/A de-clustering tree
- following hardest branch dynamic radius


## Significance of $r_{c}$

"alternating" picture :
$N_{C C}=0$
$r_{c}=-1$
: $\boldsymbol{u}$ and $\overline{\boldsymbol{u}}$
Combine charge-neutral pair: $\overline{\boldsymbol{d}}$ and $\boldsymbol{d}$
$r_{C}$ is a measure of the fraction of "string-like hadronization"

## Measurement of $r_{c}$



- At early time de-correlations for wide-angle, perturbative emissions.
- There is strong flavor dependence in $r_{c}$


## Where to measure

$\checkmark$ Need particle Identifications at very high momentum to measure falvor correlations at EIC (flavor) in future, Belle (flavor)
$\checkmark$ Charge correlations at : LEP, H1, RHIC, LHC This would be the first measurement on $r_{c}$

## A1 experiment



## Event selection and Jet reconstruction

## Technical cuts :

-30 cm < zVertex < 30 cm
$45 \mathrm{GeV}<\mathrm{E}-\mathrm{pz}<65 \mathrm{GeV}$
DIS kinematics :
$\mathrm{Q}^{2}>150 \mathrm{GeV}^{2}$
$0.2<y<0.7$

Jet Reconstructions :
Tracks and clusters : $\mathrm{p}_{\mathrm{T}}>0.2 \mathrm{GeV} / \mathrm{c}$ anti-kt R = 1.0
$\mathrm{p}_{\mathrm{T}, \text { ete }}>5.0 \mathrm{GeV} / \mathrm{c}$
$-1.5<\boldsymbol{\eta}_{\mathrm{T}, \text { et }}<1.5$

$\checkmark$ The leading and next-to-leading constituents of the jet are selected by their momentum along the jet axis.
$\checkmark$ Both the leading and the next-to-leading constituents are required to be charged (CTD track)

## Reconstructed Jets

anti-kt $R=1.0, \mathrm{p}_{T, \text { let }}>5.0 \mathrm{GeV} / \mathrm{c},-1.5<\eta_{T, \text { let }}<1.5$ and $\mathrm{L}, \mathrm{NL}$ charge tracks (Only the leading $\mathrm{p}_{\mathrm{T}}$ jet is used for the analysis)



$\checkmark$ Djangoh : Color Dipole Model + Lund string fragmentation and QED radiative corrections
$\checkmark$ Rapgap : QCD matrix elements DGLAP based; with strongly ordered transverse momentum of subsequently emitted partons, + Hadronization : Lund string fragmentation like Pythia and QED radiations
$\checkmark$ Djangoh and Rapgap reproduce the DATA distributions well

## Constituents in Jet

anti-kt $R=1.0, \mathrm{p}_{\mathrm{T}, \text { eet }}>5.0 \mathrm{GeV} / \mathrm{c},-1.5<\boldsymbol{\eta}_{\mathrm{T}, \mathrm{Jet}}<1.5$ and $\mathrm{L}, \mathrm{NL}$ charge tracks


$\checkmark$ Required two leading particles in jets to be charged
$\checkmark$ Djangoh and Rapgap reproduce the DATA distributions well



## Measurement of $r_{c}$ at different prongs


$L$ and NL particle get resolved in first prong $\left(n_{R}=1\right)$


L and NL particle get resolved in the second prong ( $\mathrm{n}_{\mathrm{R}}=2$ )

$$
\begin{aligned}
& \text { We will measure } \\
& \checkmark r_{c} \text { for } L \text { and } N L \text { particles } \\
& \checkmark r_{c} \text { for } n_{R}=1 .\left(1^{\text {st }}\right. \text { prong) } \\
& \checkmark r_{c} \text { for } n_{R}=2, n_{R}=2, n_{R}=2, \ldots . . \quad\left(2^{\text {ndt }} \text { prong }\right)
\end{aligned}
$$

## Prong $\mathrm{R}_{\mathrm{g}}$ and $\mathrm{Z}_{\mathrm{g}}$ distributions




## Correlating L \&NL particles with prongs in Lund plane



$$
\begin{aligned}
& z_{12} \equiv \frac{\min \left(p_{t, 1}, p_{t, 2}\right)}{p_{t, 1}+p_{t, 2}} \\
& z_{12}>z_{\mathrm{cut}}\left(\frac{\Delta R_{12}}{R_{0}}\right)^{\beta}
\end{aligned}
$$

First split with small $z_{\text {cut }}=0$ are large angle soft radiations

## Correlating L \&NL particles with prongs in Lund plane



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\begin{aligned}
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\end{aligned}
$$

First split with small $z_{\text {cut }}=0$ are large angle soft radiations

Small fraction of $n=1$ is in the $\mathrm{n}_{\mathrm{R}}=1$ class

## Correlating L \&NL particles with prongs in Lund plane



## Formation time



Time is Lorentz dilated and we observe in lab frame
$\checkmark$ Perturbative ( $t_{\text {form }}<\sim 1 \mathrm{fm}$ )
L and NL particles seem to separate after a very short time, which might decorrelate their hadronization
$\checkmark$ Nonperturbative ( $\boldsymbol{t}_{\text {form }}>\sim 10 \mathrm{fm}$ )
nonperturbative transverse momenta in the jet, $\mathrm{k}_{\perp}<200 \mathrm{MeV}$.
Going to longer $\boldsymbol{t}_{\text {form }}$ or smaller $\mathrm{k}_{\perp}$ leads to no new dynamics

## $r_{c}$ with formation time

$$
r_{c} \equiv \frac{N_{C C}-N_{C \bar{C}}}{N_{C C}+N_{C \bar{C}}}
$$



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$$


$\checkmark 1^{\text {st }}$ split mean value is large $\mathrm{k}_{\perp}$ compared to $2^{\text {nd+ }}$ splits
$\checkmark$ Small $k_{\perp}$ belong mostly in nonperturbative domain and $r_{c}$ is large. Large $\mathrm{k}_{\perp}$ are related mostly to early gluon splits and $r_{c}$ is approaching to zero
$\checkmark$ Small $k_{\perp}$ corresponds to large formation time and stronger correlation observed in the $1^{\text {st }}$ split


$$
r_{c} \equiv \frac{N_{C C}-N_{C \bar{C}}}{N_{C C}+N_{C \bar{C}}}
$$



We see a slow decorrelations in $r_{c}$ with jet transverse momentum.


## Summary

- Fragmentation in Jets using leading particles in them is studied employing the H1 detector.
- This is the first measurement of the observable $r_{c}$. Dependency of $r_{c}$ measured in formation time, $\mathrm{k}_{\perp}$ and jet transverse momentum.
- $r_{c}$ is measured from subjets obtained from recursive soft drop and in correlations with leading particles.
- The charge correlations with leading particles in prongs are sensitive to the level of split. We see $r_{c}$ is small in the perturbative region and large in nonperturbative region.
- Rapgap and Djangoh follow the trend to the data and correlations are comparable.


## backup

## $r_{\mathrm{c}}$ with formation time $\left(\mathrm{z}_{\mathrm{cut}}=0.05\right)$




## $r_{\mathrm{c}}$ with formation time $\left(\mathrm{z}_{\mathrm{cut}}=0.15\right)$




## $r_{\mathrm{c}}$ with formation time $\left(\mathrm{z}_{\mathrm{cut}}=0.20\right)$




## $r_{c}$ with formation time $\left(z_{\text {cut }}=0.25\right)$



## Neutral energy fraction

neutal lead REC
one charge Jets REC

two charge REC


## z for subjets at prongs

Prong 1 (REC)


Prong 1 (REC)


Prong 2+ Lead (REC)


Prong 2+ Lead (REC)


