# Lepton-Jet Azimuthal Asymmetry in H1 using MultiFold 

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## H1 at HERA



- H1 Detector at the positron-proton collider, HERA. Hosted in Hamburg Germany
- Major goal was to study internal structure of the proton through deep inelastic scattering

$$
e(k)+q\left(p_{1}\right) \rightarrow e^{\prime}\left(k_{\ell}\right)+j e t\left(k_{J}\right)+X
$$

## Lepton Jet Asymmetry

Key Ingredients:

- $q_{\perp}=$ Total transverse momentum

$$
\begin{gathered}
\vec{q}_{\perp}=\vec{k}_{\ell \perp}+\vec{k}_{J \perp} \\
\overrightarrow{P_{\perp}}=\left(\vec{k}_{\ell \perp}-\vec{k}_{J \perp}\right) / 2
\end{gathered}
$$

- $P_{\perp}=$ Transverse Momentum Difference

$$
\phi=\operatorname{acos}\left[\left(\overrightarrow{q_{\perp}} \cdot \overrightarrow{P_{\perp}}\right) /\left|\overrightarrow{q_{\perp}}\right|\left|\overrightarrow{P_{\perp}}\right|\right]
$$

$$
\cos (\phi)=\left(\vec{q}_{\perp} \cdot \overrightarrow{P_{\perp}}\right) /\left|\overrightarrow{q_{\perp}}\right|\left|\overrightarrow{P_{\perp}}\right|
$$

- $\phi=$ Angle between $q_{\perp}$ and $P_{\perp}$


$k_{i}$, and therefore $q_{\perp}$ will tend to point in the direction of the jet Darker colors indicate probability of gluon emission


## Lepton Jet Measurement

## Description

- Final state lepton and jet are mostly back-to-back
- Significant interest in studying transverse momentum dependent (TMD) parton distributions
- Total transverse momentum of the outgoing system $\vec{q}_{\perp}=\vec{k}_{\ell \perp}+\vec{k}_{J \perp}$, is typically small but nonzero
- Imbalance can come from perturbative initial and final state radiation
- e.g. Emission of soff gluon with momentum $k_{1 g}$
- unrelated to TMDs or intrinsic transverse momentum of target gluons
- Depending on kinematics, soft gluon radiation can dominate
- $P_{\perp} \gg q_{\perp}$
- Radiative corrections enhanced approximately as $\left(\alpha_{s} \ln ^{2} P_{\perp}^{2} / q_{\perp}^{2}\right)^{n}$


$$
e(k)+q\left(p_{1}\right) \rightarrow e^{\prime}\left(k_{\ell}\right)+j e t\left(k_{J}\right)+X
$$

## Motivation

1. Probes soft gluon radiation $S(g)$

- Soft gluon radiation can be the primary contribution to asymmetry for certain kinematics
- Hard gluon radiation is present, but is power suppressed

2. Asymmetry is perturbative

- Opportunity to compare unfolded H1 data to soft gluon resumption
- Precision measurements of QCD

1. $\alpha_{s}$, as well as relevance to various jet measurements
2. May represent a vital reference for other signals, in particular TMD PDF measurements

- In TMD factorization framework, one can factorize contributions from transverse momentum dependent (TMD) PDFs and Soft gluon radiation

4. Observable is sensitive to gluon saturation phenomena, possibly measurable at the EIC

## H1 Data

- Same data / selection / unfolding as arXiv:2108.12376
- "Measurement of lepton-jet correlation in deep-inelastic scattering with the H1 detector using machine learning for unfolding"
- H1 Data from 2006 and 2007 periods at $130 \mathrm{pb}^{-1}$
- Positron-proton collisions
- Fiducial Cuts: $\quad--1<\eta_{\text {lab }}<2.5$
- $0.2<y<0.7 \quad-\mathrm{k}_{\mathrm{T}}, R=1.0$
- $Q^{2}>150 \mathrm{GeV}^{2}-q_{\perp} / Q<0.25$
- $p_{T}^{\text {jet }}>10 \mathrm{GeV} \quad-q_{\perp} / p_{\mathrm{T}, \text { jet }}<0.3$

Taking the leading jet
Cut on $q_{\perp} / p_{\mathrm{T}, j e t}$ to satisfy $P_{\perp} \gg q_{\perp}$ :

$$
p_{\mathrm{T}, \mathrm{jet}} \approx P_{\perp} / 2
$$



## MultiFold

 analysis, but is a different observable

## H1 Unfolded Data





- Leading moment is $\langle\cos (\phi)\rangle$, expected in lepton-jet events
- All harmonics approach 0.0 at higher $q_{\perp}$, may compromise $P_{\perp} \gg q_{\perp}$
- Rapgap and Django, tuned to HERA II, good agreement
- Note small absolute value of central values


## Investigation of Model Bias vs. $q_{\perp}[\mathrm{GeV}]$



- Leading uncertainty is model bias in the unfolding for $\cos (2 \phi)$ and $\cos (3 \phi)$
- Difference in the result when unfolding using RAPGAP and DJANGO
- Reporting Abs. Errors; central values are very close to 0.0
- The Total Uncertainty is quite stable between harmonics


## Two Sets of Calculations



$$
\begin{gathered}
\vec{q}_{\perp}=\vec{k}_{\ell \perp}+\vec{k}_{J \perp} \\
\overrightarrow{P_{\perp}}=\left(\vec{k}_{\ell \perp}-\vec{k}_{J \perp}\right) / 2 \\
\sqrt{s}=140 \mathrm{GeV}, P_{\perp}=20 \mathrm{GeV}, \\
y_{l}=1.5, Q=25 \mathrm{GeV} \\
\text { Radiative corrections } \\
\text { enhanced } \propto\left(\alpha_{s} \ln ^{2} P_{\perp}^{2} / q_{\perp}^{2}\right)^{n} \\
\text { Soft Gluon Resummation }
\end{gathered}
$$



Harmonics of parton saturation with the inputs GBW model and TMD calculation CT18A

## H1 Unfolded Data



- All Calculations agree with data+uncertainty for $q_{\perp}<2.0 \mathrm{GeV}$
- Differences could be due to sample bin average within the fiducial cuts
- CT18A is also a TMD calculation, disagreement could also be in kinematics constraints
- GBW and CT18A


## H1 Unfolded Data



- Three harmonics of the azimuthal angular asymmetry between the lepton and leading jet as a function of $q_{\perp}$.
- Predictions from multiple simulations as well as a pQCD calculation are shown for comparison.


## Conclusions

- Promising measurement to probe soft gluon radiation
- Important reference for lepton-jet DIS measurements!
- Comparisons to 2 pQCD calculations, and 3 generators, agree within $q_{\perp}<2.0 \mathrm{GeV}$
- Theory has qualitatively very different shape overall
- May point to larger non-perturbative contributions to this observable
- MultiFold
- First recycling of unfolded event weights! Reusability is a huge advantage of MultiFold
- This work presents a measurement of moments, requiring the unbinned unfolding!
- model bias may be due regularized unfolding procedure (i.e. IBU may exhibit similar bias)
- Outlook:
- New analysis with higher $p_{\mathrm{T}, \text { jet }}$ may suppress non-perturbative contributions, and potentially close the gap between theory and data
- Harmonics of Parton Saturation, by Tong, et al., are working on a set of NLO order calculations with our kinematics and jet $R=1.0$
- arXiv:2211.01647


## END

## Backup

## Systematic Uncertainties

- Model Dependance:
- The bias of the unfolding procedure is determined by taking the difference in the result when unfolding using RAPGAP and DJANGO
- The two generators have different underlying physics, thus providing a realistic evaluation of the procedure bias
- QED Radiation Corrections
- Difference of correction between RAPGAP and DJANGO
- Take RAPGAP with and without QED corrections
- Take DJANGO with and without QED corrections
- Systematic uncertainties are determined by varying an aspect of the simulation and repeating the unfolding
- These values detail the magnitude of variation:
- HFS-object energy scale: $\pm 1 \%$
- HFS-object azimuthal angle: $\pm 20$ mrad
- Scattered lepton azimuthal: $\pm 1 \mathrm{mrad}$
- Scattered lepton energy: $\pm 0.5-1.0 \%$


## Interesting Comparison



Similar framework as the previous Soft Gluon Resumption calculation (SCET), but with parameters describing gluon saturation (Colored Glass Condensate).

## Backup Further Background

- Machine learning (OmniFold) is used to perform an 8-dimensional, unbinned unfolding. Present four, binned results:
- Use the 8-dimensional result to explore the $Q^{2}$ dependence and any other observables that can be computed from the electron-jet kinematics


Extracted from the same phase-space as Yao's analysis, but reporting a different observable

## OmniFold

1. $\omega_{n}(m)=\nu_{n-1}^{\text {push }}(m) L\left[(1\right.$, Data $\left.),\left(\nu_{n-1}^{\text {push }}, \operatorname{Sim}.\right)\right](m)$

$$
\omega_{n}^{\text {pull }}(t)=\omega_{n}(m)
$$

- Detector level simulation is weighted to match the data
- $L\left[(1\right.$, Data $\left.),\left(\nu_{n-1}^{\text {push }}, \operatorname{Sim}.\right)\right](m)$ approximated by classifier trained to distinguish the Data and Sim.

$$
\text { 2. } \nu_{n}(t)=\nu_{0}(t) L\left[\left(\omega_{n}^{\text {pull }}, \text { Gen. }\right),\left(\nu_{0}, \text { Gen. }\right)\right](t)
$$

- Transform weights to a proper function of the generated events to create a new simulation
- $L\left[\left(\omega_{n}^{\text {pull }}\right.\right.$, Gen. $),\left(\nu_{n-1}\right.$, Gen. $\left.)\right](t)$ approximated by classifier trained to distinguish Gen. with pulled weights from Gen. using weights $_{\text {old }} /$ weights $_{\text {new }}$

Each iteration of step 2 learns the correction from the original $\nu_{0}$ weights
Advantage: Easier implementation, no need to store previous $\nu_{n}$ model Disadvantage: Learning correction from $\nu_{0}$ is more computationally expensive

## IBU Generalization

$$
\begin{aligned}
t_{j}^{(n)} & =\sum_{i} \operatorname{Pr}_{n-1}(\text { truth is } j \mid \text { measure } i) \operatorname{Pr}(\text { measure } i) \\
& =\sum_{i} \frac{R_{i j} t_{j}^{(n-1)}}{\sum_{k} R_{i k} t_{k}^{(n-1)}} \times m_{i},
\end{aligned}
$$

$$
L\left[(w, X),\left(w^{\prime}, X^{\prime}\right)\right](x)=\frac{p_{(w, X)}(x)}{p_{\left(w^{\prime}, X^{\prime}\right)}(x)},
$$

## Differential Cross Section

- Back-to-back electron-jet production from $e p$ collision,

$$
\begin{gathered}
e(l)+p(P) \rightarrow e\left(l^{\prime}\right)+J_{q}\left(p_{J}\right)+X \\
\frac{d \sigma}{d^{2} \boldsymbol{p}_{T} d y_{J} d \phi_{J} d^{2} \boldsymbol{q}_{T}}=\frac{d \sigma}{2 \pi d^{2} \boldsymbol{p}_{T} d y_{J} q_{T} d q_{T}}\left[1+2 \sum_{n=1}^{\infty} v_{n}\left(p_{T}, y_{T}\right) \cos \left(n\left(\phi_{q}-\phi_{J}\right)\right)\right]
\end{gathered}
$$

$q_{T}$ : transverse momentum imbalance

$$
\boldsymbol{q}_{T}=\boldsymbol{l}_{T}^{\prime}+\boldsymbol{p}_{J T}
$$

$p_{T}$ : jet transverse momentum
$y_{J}$ : jet rapidity

Note: slightly different angle definition, but background still applies ]

