H1 lepton-jet correlations and ML unfolding

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on behalf of the H1 Collaboration

5th workshop on the QCD Structure of the Nucleon

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H1 was one of two multipurpose experiments at HERA.



H1 @ HERA

H1 was one of two multipurpose experiments at HERA.

For this talk: 2006-2007 data, 136 pb⁻¹, 320 GeV



I'll present a measurement of the electron-jet inbalance



Why electron-jet imbalance?

Born-level configuration, electron and jet are back-to-back



See e.g. Lieu et al. PRL (2019) 192003; Gutierrez et al. PRL (2018) 162001 Typically, jets are studied in the Breit frame, where the Born-level configuration is discarded

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However, jet production in the lab frame can be useful for probing Transverse Momentum Dependent (TMD) Parton Distribution Functions (PDFs)

Jets at H1



920 GeV proton



27.6 GeV positron

Energy flow algorithm (HFS) combines information from tracker and calorimeters

Neural network-based energy regression

1% jet energy scale uncertainty; 0.5-1% lepton energy scale uncertainty

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Challenge: unfold multidimensional phase space

Jets at H1

Energy flow algorithm (HFS) combines information from

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lepton

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Solution: use deep learning!

...can do unbinned, high (and variable-)dimensional unfolding

Challenge: unfold multidimensional phase space









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Ideal

Measured



Our default simulations use RAPGAP and DJANGOH

Ideal





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Ideal















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Measured

OmniFold is:

- Unbinned Data
- Maximum likelihood
- Full phase space (compute observables post-facto)
- Improves the resolution from auxiliary features



Measured

Ide

OmniFold is:

- Unbinned Data
- Maximum likelihood
- Full phase space (compute observables post-facto)
- Improves the resolution from auxiliary features

In this measurement: simultaneously unfold lepton and jet kinematics and report binned spectra for jet p_T , $\Delta \phi$, q_T/Q , and jet η

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We use a trick whereby classifiers can be repurposed as reweighters

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We use a trick whereby classifiers can be repurposed as reweighters

 $\frac{p_1(x)}{p_0(x)} \approx \frac{\mathsf{NN}(x)}{1 - \mathsf{NN}(x)}$

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Classifier (NN) trained to distinguish data sampled from *p*₁ versus *p*₀.

Neural networks are naturally unbinned and readily process highdimensional data.

We use a trick whereby classifiers can be repurposed as reweighters

N.B. the distribution is binned for illustration, but the reweighting is unbinned.



All of these distributions are simultaneously reweighted!





OmniFolding ep simulations

We see excellent closure for the full phase space!



Results

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2108.12376

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Measurement of lepton-jet correlation in deep-inelastic scattering with the H1 detector using machine learning for unfolding

H1 Collaboration*

(To be submitted to Physical Review Letters) (Dated: August 30, 2021)

The first measurement of lepton-jet momentum imbalance and azimuthal correlation in leptonproton scattering at high momentum transfer is presented. These data, taken with the H1 detector at HERA, are corrected for detector effects using an unbinned machine learning algorithm (OMNIFOLD), which considers eight observables simultaneously in this first application. The unfolded cross sections are compared to calculations performed within the context of collinear or transverse-momentum-dependent (TMD) factorization in Quantum Chromodynamics (QCD) as well as Monte Carlo event generators. The measurement probes a wide range of QCD phenomena, including TMD parton distribution functions and their evolution with energy in so far unexplored kinematic regions.

Results





Excellent agreement with fixed order at high q_T , excellent agreement with TMD prediction at low q_T .

Results



Results

Simultaneous for free! (binning is for illustration)





ŋ^{jet}

p_Tjet



Ф Ф

Looking forward

Publishing unbinned measurements is tricky we have started a conversation about this in a paper from last week. Feedback is most welcome!

2109.13243

Presenting Unbinned Differential Cross Section Results

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ABSTRACT: Machine learning tools have empowered a qualitatively new way to perform differential cross section measurements whereby the data are unbinned, possibly in many dimensions. Unbinned measurements can enable, improve, or at least simplify comparisons between experiments and with theoretical predictions. Furthermore, many-dimensional measurements can be used to define observables after the measurement instead of before. There is currently no community standard for publishing unbinned data. While there are also essentially no measurements of this type public, unbinned measurements are expected in the near future given recent methodological advances. The purpose of this paper is to propose a scheme for presenting and using unbinned results, which can hopefully form the basis for a community standard to allow for integration into analysis workflows. This is foreseen to be the start of an evolving community dialogue, in order to accommodate future developments in this field that is rapidly evolving.

Conclusions and outlook

Today, I have presented the first ML-based unfolding with collider data

This is the start of an exciting program to advance our study of QCD into higher dimensions



This particular measurement has important constraining power for TMD PDFs and provides important input to planning and design for the future EIC





Generation Simulation		la M	deal leasured	
			Data	
1 2	1	2	Measured Simulation	Ideal Generation
			Simulation	Generation

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