基于监督学习和迁移学习的 dN/dx 重建方法研究

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ML algorithms for dN/dx reconstruction

Motivation: Particle identification

■ PID is essential for high energy physics experiments

- Suppressing combinatorics
- Distinguishing between same topology final-states
- Adding valuable additional information for flavor tagging of jets

◼ …

 $B^0 \to \pi^+ \pi^-$

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CEPC Preliminary

Drift chamber for next-gen experiments

CEPC 4th Concept IDEA for FCC-ee

- · a silicon pixel vertex detector
- a large-volume extremelylight drift chamber
- surrounded by a layer of silicon micro-strip detectors
- a thin low-mass superconducting solenoid coil¹¹
- a preshower detector based on µ-WELL technology
- · a dual read-out calorimeter
- . muon chambers inside the magnet return yoke, based on µ-WELL technology

- **Flavor physics studies in high luminosity Z-pole run requires high performance PID up to tens of GeV/c. Traditional technique, i.e., dE/dx, cannot meet such requirement.**
- **Cluster counting (dN/dx) in drift chamber is a breakthrough in PID technique, which is proposed in both CEPC and FCC-ee**

Ionization measurement in drift chamber **Cell size: Length:** 5.8 m **1.8x1.8 cm² 1.8x1.8 cm² Radius: 0.6-1.8 m ~15 clusters/cm for** beam beam \overrightarrow{B} **90% He + 10% iC4H10**Primary electrons (MC truth) Secondary electrons (MC truth) Amplitude (a.u.)
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-Kolanoski, Wermes 2015 Primary ionization Total ionization = $primary + secondary$ ionization 100 300 200 400 500 600 Index Induced current waveform **cluster in 1D timing**

Ionization measurement in drift chamber

dE/dx (traditional method):

- **Method:** Total energy loss measurement by integrating the waveform
- **Characteristics:**
	- Landau distributed \rightarrow Loss ~30% statistics due to truncation
	- Large fluctuation from many sources

Ionization measurement in drift chamber

High bandwidth & sampling rate electronics

dE/dx (traditional method):

- **Method:** Total energy loss measurement by integrating the waveform
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dN/dx ("ideal" method):

- **Method:** Number of ionization cluster measurement (require fast electronics)
- **Characteristics:**
	- Poisson distributed
	- Small fluctuation (resolution potentially improved by a factor of 2)
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Particle separation power

dN/dx has much better PID power than dE/dx dN/dx is a breakthrough in PID

What is dN/dx reconstruction?

Orange lines: Primary electrons (MC truth) Green lines: Secondary electrons (MC truth)

GOAL: Determine the number of **primary electrons** in the waveform

dN/dx reconstruction (II)

2-step algorithm

• **Peak finding:**

• Detect peaks from both primary and secondary electrons

• **Clusterization:**

• Remove secondary electrons from the detected peaks in step 1

dN/dx reconstruction is challenging

- **Highly piled-up** ➔ **Difficult to efficiently detect pile-ups**
- **Noisy** ➔ **Filtering could (significantly) lose efficiency**
- **Overlapping between clusters** ➔ **Difficult to set a simple "cut" for clusterization**

Solution: Deep learning

Software package and data samples

■ Simulation package

■ Garfield++-based simulation + data-driven digitization

■ Data samples

- Simulated samples
	- 0-20 GeV/c pions and kaons
- \blacksquare Experimental samples
	- 180 GeV/c muons from CERN/H8 beam

Test beam at CERN

From INFN group leaded by Franco Grancagnolo and Nicola De Filippis

Alg. 1: Supervised model for simulation

LSTM-based peak finding:

- Can efficiently handle time-sequence
- Waveform slices as the LSTM input
- Binary classification of signals and noises

DGCNN-based clusterization:

- Incorporate local information to learn global properties
- Detected timings from the peakfinding as the DGCNN input
- Binary node classification of primary and secondary electrons

Nuclear Science and Techniques (accepted, 2402.16493)

Peak finding results

Traditional peak-finding: second derivative

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Table 2. The purity and efficiency comparison between LSTM-based algorithm and traditional D2 algorithm for peak-finding.

■ The LSTM-based model is more powerful than the traditional derivative-based algorithm, especially for the pileup recovery

Clusterization results

■ The DGCNN-based model is more powerful than the traditional peak-merge algorithm, as it can remove the secondary electrons more accurate

PID performances with supervised models

K/π separation power vs. momentum

16 **~10% improvement for ML (equivalent to a detector with 20% larger radius for trad. algorithm)**

- **Very good Gaussians** ➔ **Efficient secondary electron removal**
- **For 1m track length, dN/dx resolution < 3%, typical ~5% for dE/dx**

Alg. 2: Domain adaptation for real data

Dataset Optimal transport Classification on transported samples Ω_t Ω_t Ω_t 0_O $+ + + +$ 0 ╪╅╅ ွတ္မွိတ ွတ္လိွ 轜 '碧# ೢಿತ್ದ 0^o $+$ + +
+ + + + $\mathbf{T}_{\gamma_{0}}(\cdot)$ $++$ Class 1 \circ ^o $O O$ Class 2 + 0 Samples $\mathbf{T}_{\gamma_0}(\mathbf{x}_i^s)$ + \circ Samples $\mathbf{T}_{\gamma_0}(\mathbf{x}_i^s)$ $+$ O Samples x^s Ω_s \circ \circ $+\circ$ Samples x_i^t $\leftarrow \circ$ Samples x_i^t Ω_s \oplus Samples \mathbf{x}^t Classifier on $\mathbf{T}_{\gamma_0}(\mathbf{x}_i^s)$ Classifier on x

Align data/MC samples with Optimal Transport

Semi-supervised domain adaptation

Computer Physics Communication 300, 109208

■ Challenges for real data

- Imperfect simulation
- Incomplete labels in real data

■ Solution: Domain adaptation

■ Transfer knowledge between simulation and real data via **optimal transport**

Model validation by pseudo data

Numeric experiment with pseudo data in 2 domains (simulation domain & data domain)

■ Note:

- $Ideal = Supervised model$ in data domain
- Baseline $=$ Supervised model in sim. domain
- Unsupervised $DA = Baseline + OT$
- Semi-supervised $DA = Baseline + OT + semi$ supervised setup
- 18 ■ The OT and the semi-supervised loss improve the **results, and the performance of the semi-supervised DA model is very close to the ideal model**

Peak finding for test beam data

Single-waveform results between derivative alg. and DL alg.

DL algorithm is more powerful to discriminate signals and noises

120 (a) $\alpha = 0^{\circ}$ (b) $\alpha = 30^\circ$ $35₁$ 100 $Entries$
 $\frac{1}{6}$ Entries
≝ $30 \sum_{i=1}^{n}$ 25 $20 40$ 60 $\frac{1}{20}$ 60 80 100 120 140 N_{el} N_{el} $15₁$ (c) $\alpha = 45^\circ$ 80 (d) $\alpha = 60^\circ$ $10¹$ $N_{\rm eq}^{\rm MPV}$. COS α
 α is α Entries $\frac{6}{5}$ $Entries$ Scale w.r.t. 20 track length 100 120 140 10 20 50 60 40 80 $^{\circ}$ 30 40 N_{el} N_{el} α (degree) 19 **The algorithm is stable w.r.t. track length**

Multi-waveform results for samples in different angles

- dN/dx is the breaking through PID technique and its reconstruction is challenging. Two **machine learning algorithms are developed for dN/dx reconstruction.**
- The supervised model has 10% improvement on K/pi separation w.r.t. traditional algorithm. **The situation could be similar for the semi-supervised domain adaptation model.**
- When studied with the full-simulation samples using a supervised model, the PID **performance achieves < 3% K/pi resolution and ~3σ K/pi separation for 1m track length.**
- When studied with the test beam samples, the semi-supervised domain adaptation model **successfully transfer information from simulation and achieve stable performances.**

Backup

Drift chamber with PID capability

The CEPC 4th concept

HTS Solenoid Magnet (3T / 2T) **Between HCAL & ECAL, or inside HCAL**

Advantage: the HCAL absorbers act as part of the magnet return yoke.

Challenges: thin enough not to affect the jet resolution (e.g. BMR); stability.

Transverse Crystal bar ECAL

Advantage: better π^0/γ reconstruction Challenges: minimum number of readout channels; compatible with PFA calorimeter; maintain good jet resolution.

A Drift chamber that is optimized for PID

Advantage: Work at high luminosity Z runs Challenges: sufficient PID power; thin enough not to affect the moment resolution. Need a supplementary ToF detector

A drift chamber with cluster counting (dN/dx) is one of the gaseous detector options

Key parameters:

- Full length: 5800 mm
- Barrel coverage: $|cos\theta|$ < 0.85
- Radius: 600 1800 mm
- Support: 8x8 carbon fiber frame
- Endcap: 20 mm Al plate
- Gas mixture: $90/10$ He/iC₄H₁₀

Challenges of dN/dx measurement

Orange lines: Primary electrons (MC truth) Green lines: Secondary electrons (MC truth)

- **Single pulse risetime ~ns, require fast electronics**
	- Bandwidth > 1 GHz
	- $Gain > 10$
	- Sampling rate > 1.5 GS/s
	- Bit resolution > 12 bit
- **Signals are superimposed with noises and are heavily piled-up in some regions, require sophisticated reconstruction algorithm**

Traditional peak finding

Traditional clusterization

- **Timing-based clusterization**
	- Merge adjacent peaks
- **Challenges**
	- Electrons from different clusters can overlap

Additional plots for domain adaptation

Figure 1: An example of simulated waveform. The blue histogram is the waveform. The red solid circles are the signal peaks selected by the CWT algorithm. The blue solid triangles are the noise peaks selected by requiring the 3 RMS requirement. The orange lines indicate the electron signal times from MC truth information.

Figure 4: Waveform examples from the source sample (a) and the target sample (b). The source waveforms are generated with a noise level of 10% and a pulse risetime of 2 ns, while the target waveforms with a noise level of 20% and a pulse risetime of 4 ns.