MUON MOMENTUM ESTIMATION USING MULTIPLE COULOMB SCATTERING IN PROTODUNE

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DUNE Experiment

- Deep Underground Neutrino Experiment (DUNE) is an acceleratedbased long-baseline neutrino oscillation experiment.
 - Goals: Determine CP violation, mass hierarchy, precise measurement of oscillation parameters.
- It consists of near detector (ND) situated at Fermilab, and far detector (FD) situated at Stanford Underground Research Facility (SURF).
 - ❀ Near detector constraints on flux and cross-section uncertainties.
 - ℁ Far detector study the neutrino oscillations.
 - ✤ ProtoDUNE Single Phase (SP) prototype for the far detector at CERN.



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 - ✤ ProtoDUNE Single Phase (SP) prototype for the far detector at CERN.
- DUNE FD and ProtoDUNE SP uses the Liquid-Argon Time Projection Chamber (LArTPC) technology to identify the particle interactions.
- Momentum estimation of incoming beam particles is essential to understand the detector response and calibration to satisfy the design goals of ProtoDUNE SP.
 - Multiple Coulomb Scattering (MCS) can be used to estimate the particle momentum.

Multiple Coulomb Scattering (MCS)

- Multiple Coulomb Scattering (MCS) is an electro-magnetic scattering of charged particles off atomic nuclei when traversing a medium.
 - Can be used to estimate the momentum of exiting muons in particular.
- This method is based on dividing a track into small segments of characteristic length and measuring the angles between the adjacent segments.
 - For muons in Liquid Argon (LAr), segments are of 14 cm length (radiation length).



arXiv:1612.07715

MCS Angle Distributions

The angle distributions are Gaussian centered at 0 and the width is given by Highland Formula

where p - muon momentum, L distance traveled, X_0 - radiation length, ϵ - efficiency, S_2 - parameter MeV/c

**
$$\sigma_{HL} = \frac{\kappa(p)}{p\beta c}$$
, where $\kappa(p) = \frac{\kappa_a}{p^2} + \kappa_c$,
(κ_a , κ_c are fit parameters)

Segments are between dashed vertical lines



 In addition, a detector inherent resolution term is added in quadrature to $σ_{HL}$.

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arXiv: 1703.06187

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MCS Angle Calculations

- Segment is a collection of trajectory points within 14 cm length and a vector is defined by the linear fits to those trajectory points.
- For a given segment, the angles are measured following a co-ordinate transformation where the Z-axis will lie on the previous segment.

$$\# \theta'_{XZ} = \tan^{-1}(\Delta x'/\Delta z')$$

 $\# \theta'_{YZ} = \tan^{-1}(\Delta y' / \Delta z')$

The width of the angular distributions as a function of muon momentum are then fitted using Eq.
[3] to extract the fit parameters.



MCS Momentum Estimation

- MCS momentum is estimated using a maximum likelihood method.
- The probability that a scattering angle for a given pair of segments would occur follows a Gaussian distribution.
- Total likelihood is obtained by adding f in Eq. [4] for all segments along the track.
- The energy loss is considered using Bethe-Block equation.
- The momentum corresponding to the maximum likelihood is the estimated MCS momentum.

$$f(\Delta\theta) = (2\pi\sigma)^{-1/2} \exp\left[-\frac{1}{2}\left(\frac{\Delta\theta}{\sigma}\right)^2\right]$$

where σ is from Eq. [2], $\Delta\theta$ is angle

Monte Carlo Samples

- Simulated about 100k single muons with a momentum range between 0.5 - 4.0 GeV/c with uniform distribution.
- Space charge effects are not simulated.
- Pandora reconstructed tracks are used for this analysis.



MCS Angles vs Segment Momentum



MCS Angles vs Segment Momentum



MCS Angles vs Segment Momentum



Sigma of the reconstructed projected angle distributions are fitted with σ_{RMS} (green curve).

 $\ll \sigma_{RMS}$ fit chooses κ_a , κ_c , σ_{RES} parameters.

MCS Momentum Estimation

Reco Linear MCS Momentum vs True Momentum



(MCS Momentum-True Momentum)/True Momentum

- Momentum estimation uses the fit to the angle distributions using the maximum likelihood method.
- ** For a given σ_{RMS} , find the momentum at which the likelihood is maximum.

Fractional Bias & Resolution



Reco Linear Fractional Bias vs. True Momentum

- Fractional Bias is the average of ΔP .
- Fractional Resolution is the spread in ΔP .
- Large bias above 2.5 GeV/c possibly due to underestimation of MCS momentum as angles are small.

Fractional Bias & Resolution



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Summary & Next Steps

- Preliminary results on MCS momentum estimation presented for the reconstructed trajectories using single muon sample with momentum range between 0.5 - 4 GeV/c.
- Solution & Solution
- - **%** Run the analysis on official ProtoDUNE-SP production samples.

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THANK YOU

