Single Transverse Variables in MicroBooNE

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INTRODUCTION

This poster presents the results of Monte Carlo simulations examining the current capability of MicroBooNE to reconstruct Single Transverse Variables (STVs) in neutrinoargon interactions. The STVs form a set of observables that characterize the kinematic imbalance between particles in the final state. Some potential for discrimination between two competing theoretical predictions for the STVs is seen, but some improvements to the analysis are needed to enable a full cross section measurement.

BACKGROUND

1. Cross-section Measurement

- High accuracy in cross-section measurement-→ better understanding of neutrino- nucleus interaction
- CC0πNp: 1 muon, 0 pions, at least 1 proton
- MicroBooNE: pursuing cross-section measurements of neutrino-nucleus interactions with high statistics.

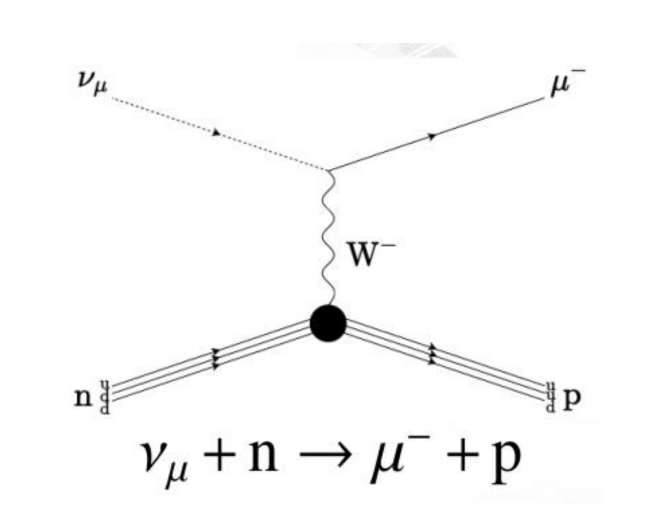


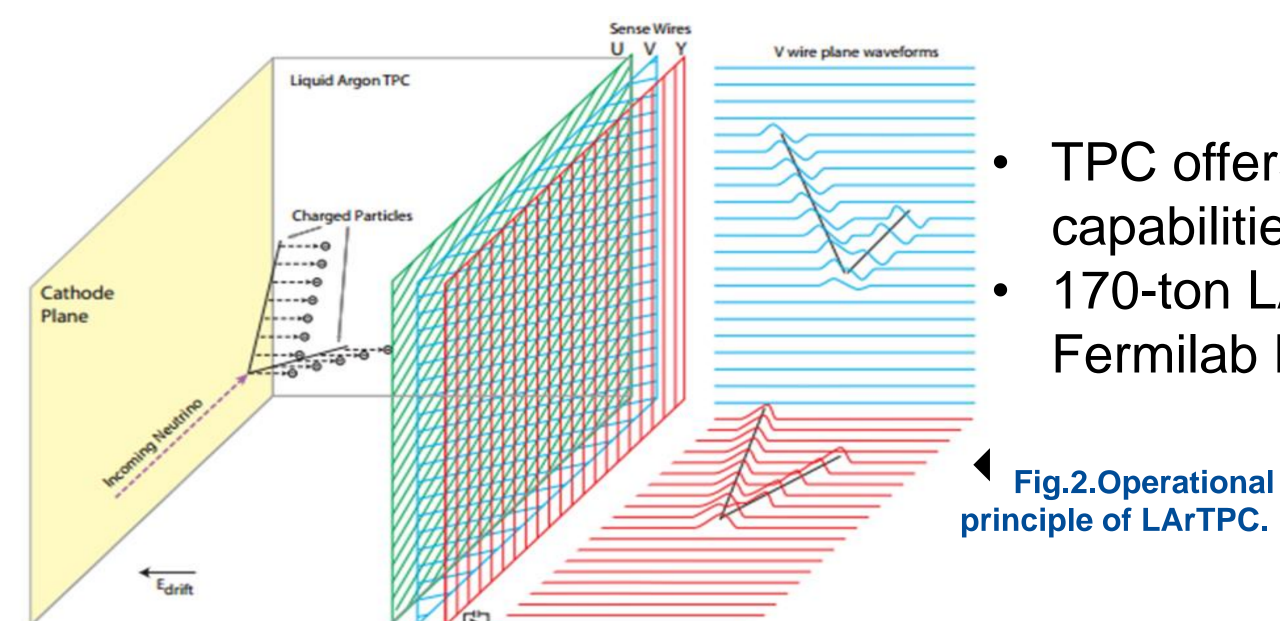
Fig.1 Feynman's Diagram of CCQE

TPC offers detailed 3D reconstruction

170-ton LArTPC that operates in

Fermilab Booster Neutrino Beam

capabilities



4. Single Transverse Variables (STVs)

- 3 observables: quantify the momentum imbalance between the final muon & leading proton.
- Defined on the transverse plane
- $\delta p_T \rightarrow magnitude$, $\delta \phi_T$ and $\delta \alpha_T \rightarrow direction$

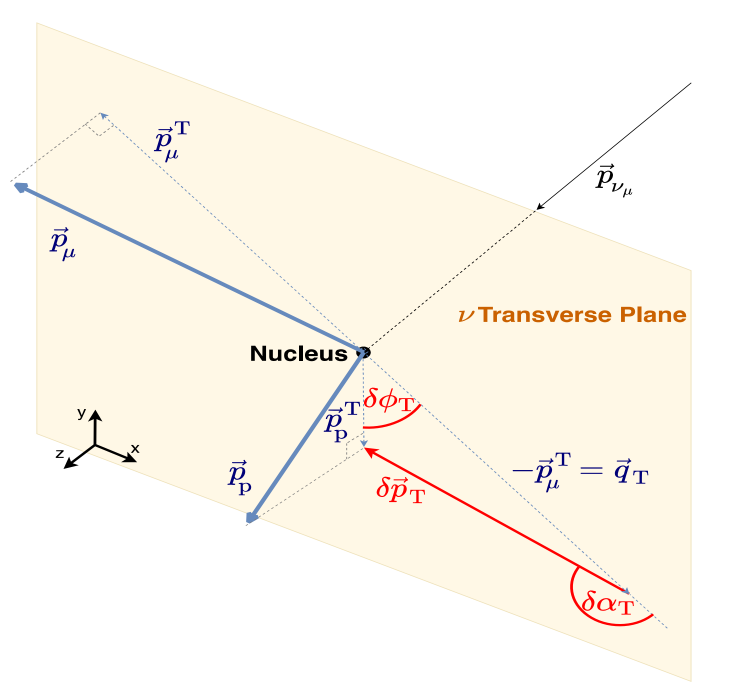


Fig.3 Schematic presentation of STV.

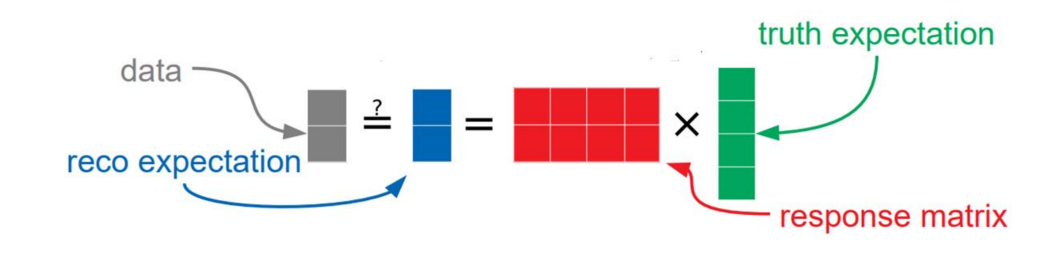
GENIE v3.0.6: theory events

- 1. Tune G18_10a_02_11a: default model
- 2. Tune G00_00b_00_000: alternate model

Uboonecode v8 : reconstructed events

- Reconstructed events for default model
- 2. Reconstructed events for alternate model

Smearing matrix



Smearing matrix: represents average detector effect.

METHOD

[◀] Fig.6

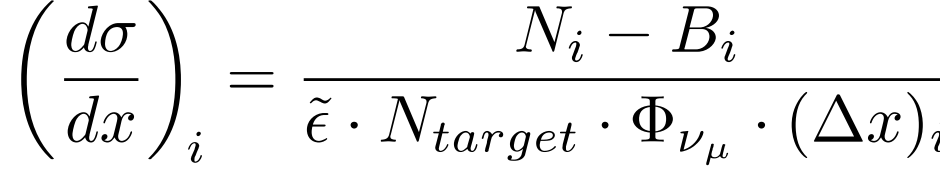
of $\delta \alpha_T$

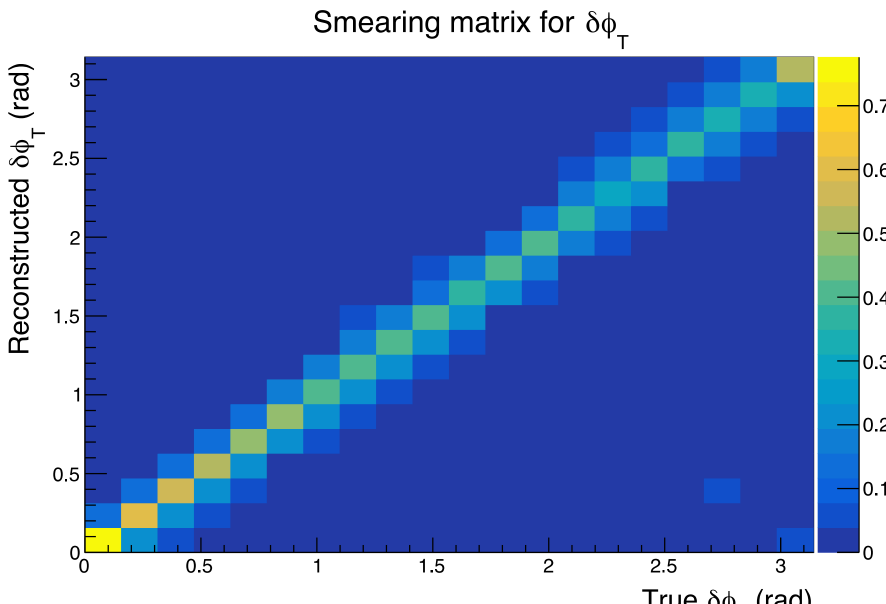
Differential

cross section

as a function

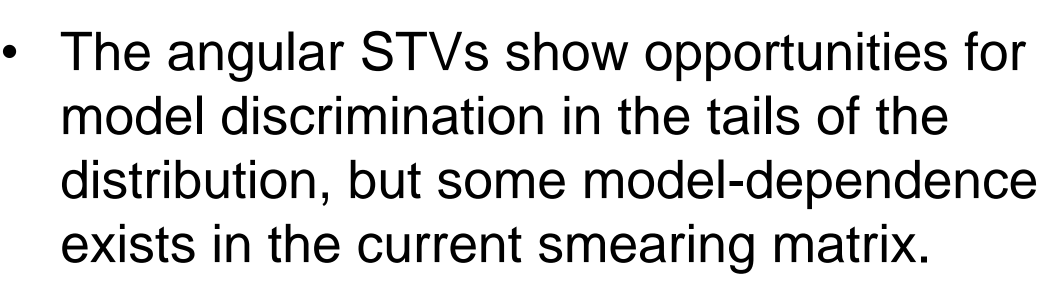
Cross-section extraction:





True $\delta \phi_{\pm}$ (rad) Fig.5 Smearing matrix of $\delta \phi_T$

MicroBooNE $\delta\alpha_{\rm T}$ distribution for BNB $\nu_{\rm H}$ 0.14 GENIE default ^_ 0.12 GENIE alternate uboonecode default uboonecode alternate



The δp_T reconstruction has the most trouble: the discrepancy between the smeared and reconstructed results for the alternate model is comparable to the difference between the physics model predictions.

