QE Studies in NOvA
Near Detector Prototype

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NOvA Experiment

NuMI Off-axis $\nu_e$ Appearance Experiment

- Physics Goals for NOvA
- NOvA will study $\nu_e$ appearance in $\nu_\mu$ and $\bar{\nu}_\mu$ beam.
- Measure the $\theta_{13}$ and search for the mass ordering.
- Search for the CP violation phase $\delta$.
- Precise measurement of $\theta_{23}$ and $\Delta m^2_{32}$.
- Cross section measurements.
Off Axis Design

- NOvA uses off-axis design:
  - NOvA 14mrad off-axis angle.
  - Near detector prototype 110mrad.

\[ E_\nu = \frac{0.43E_\pi}{1 + \gamma^2\theta^2} \]

Near Detector Prototype energy spectrum

Near Detector energy spectrum
Near Detector Prototype

Detector located on the surface at Fermilab

Prototype detector collected data from December 2010 to April 30 2012

Prototype is ~110 mrad off axis of the NuMI beam and on axis of the Booster
Near Detector Prototype

- Detector made of rigid plastic (PVC) module.
- Filled with liquid scintillator.
- Uses Avalanche photodiode (APD).

- Prototype detector used to test all detector systems: assembly technique, DAQ, APD installation, scintillator filling, electronic installation.
- Detector calibration.
- Investigate the detector design performance.
- Study Quasi-elastic interactions.
Motivation for QE Studies

- NOvA Near Detector energy spectrum is peaked at 2GeV.
- Prototype provides the opportunity to start the study of QE
- Experiments measured quasi-elastic cross section, they show some disagreements around 2GeV.
- NOvA Near Detector will collect high event rates, 3 years of $\nu_\mu$ beam and 3 years of $\bar{\nu}_\mu$ beam.
Event Topology

Data

CC candidate:
Long muon and short track proton candidate

Multi-prong candidate:
NC candidate event

Multi-prong candidate:
Pions and a muon candidate

Partially instrumented detector
Quasi-elastic Studies

- Studying the QE interactions in the NOvA Near Detector prototype.
- Developing a selection criteria to identify the QE interactions and reject background.
- Background for the QE interactions:
  1. Cosmic muons.
  2. Resonance (RES), Deep Inelastic (DIS), Neutral Current (NC), Coherent (COH) interactions.
Cosmic Background

- Cosmic muons:
  - NDOS detector is exposed to cosmic rays, we use a selection to reject the cosmic background: timing cut and the slope of the tracks in the Y view.

\[
\text{slope} = \frac{Z_2 - Z_1}{Y_2 - Y_1}
\]

\[
\text{slope} > 1 \text{ and } \text{slope} < -1
\]
Quasi-elastic Selection

- Using a Nearest Neighbors Algorithm (kNN) to select muons from QE interactions.

- Nearest Neighbors Algorithm searches for k events that are closest to a query event using the Euclidean distance

\[ R = \left( \sum_{i=1}^{n_{\text{var}}} |x_i - y_i|^2 \right)^{\frac{1}{2}} \]

- Estimates a multidimensional probability density function by counting the number of signal and background events in a small neighborhood around the query event

\[ \text{kNNID} = \frac{k_S}{k_S + k_B} \]

where \( k_S \) and \( k_B \) are the number of signal events and the number of background events.
Quasi-elastic Selection

- Preselection cuts:
  - Fiducial volume:
    - 50 cm from the edge of the detector.
  - One reconstructed track.
  - Cosmic cut (slope $y < -1$ and slope $y > 1$).
  - Fully contained events.
- Using a kNN algorithm to select the QE interactions.

Studies in MC use channel masks for a partially instrumented detector.
Three input variables

- Number of planes crossed by the event.
- Energy around the vertex.
- Mean energy per active plane normalized to track length.

Pions from NC interactions travel shorter distances

RES, DIS and NC deposit more energy around the vertex

NC interactions deposit more energy per plane
Quasi-elastic Separation

- After training the kNN with the input variables on MC samples QE, RES, DIS and NC events apply it to a different MC sample.

For a partially instrumented detector:
Efficiency 85%
Purity 60%
NuMI Neutrino Data

- Prototype collected data for different beam configurations, neutrino and anti-neutrino.
- Examples of Data - MC comparisons for the FHC period from April 2011.
- A selection has been applied to the Data and MC

**Track Length**

![Track Length Plot]

**Reconstructed particle tracks angle with respect to the beam direction**

![Reconstructed Angle Plot]
NuMI Neutrino Data

- Visible energy on the detector.
- Neutrino candidate data agree well with simulations.
- Quasi-elastic studies using the Prototype data are underway.
Conclusions

- Studying the Quasi-elastic interactions in the NOvA prototype detector.
- Near Detector will be built and will collect much higher statistics.
- Near Detector construction and installation by next year.