

Identifying Neutron Captures in LAr TPCs with Machine Learning Nicholas Carrara Michael Mulhearn and Robert Svoboda University of California at Davis - Physics Dept.

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Neutron Calibration

One of the most important components of DUNE and other LAr TPC experiments is the calibration system. As part of it's calibration effort, DUNE will deploy a pulsed neutron source (PNS), which will inject low energy neutrons into the detector volume. These neutrons can be captured by Argon-40, which makes up the bulk of the natural Argon used in the detector. This approach has several benefits:

- Neutron capture on Argon produces a *standard candle* of ~6.1 MeV gamma rays which then ionize the LAr and are subsequently detected.
- 2. There exists an *anti-resonance* in the capture *cross section* for neutrons on LAr at around 57 keV, which allows the neutrons to travel far into the detector volume before being captured, allowing for a scan of the bulk of the TPC volume.



ProtoDUNE I and II

ProtoDUNE I allowed for some preliminary tests of the pulsed neutron source. Data from the PNS was taken during its run, which is currently being studied to build algorithms for:

- reconstructing the *capture energy spectrum* as well as
- 2. detecting *single neutron captures*.

Simulation is performed using <u>LArSoft</u>, a framework developed by Fermilab for its many LArTPC experiments.









Due to ProtoDUNE being located above ground, there is a large background of cosmic ray muons. To remove cosmic muons from events, we use a machine learning (ML) approach called Semantic Segmentation, which is a pixel-level classification scheme.



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Neutron Clustering

Once cosmics are removed, we perform a clustering using DBSCAN (density-based spatial clustering of applications with noise). The algorithm depends on a parameter eps, which defines a local neighborhood distance.



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What about reconstruction?

We are currently tuning our algorithms on reconstructed events from ProtoDUNE, which introduces complications:

• ambiguities in reconstruction cause some tracks to look like *point-like* activity, making them difficult to remove.



Once these issues are sorted out, we will:

• train our algorithm on reconstruction and deploy it on the ProtoDUNE neutron capture data, which will allow us to • prepare the algorithm for immediate deployment in ProtoDUNE run II which is slated to begin in summer 2022.

Software

All of the PNS related software can be <u>found on github</u>, which includes the following repositories:

• NeutronCalibrationLArSoft - a collection of gdml and fcl files for running simulations in LArSoft.

• **ProtoDUNENeutronCaptureTools** - machine learning and clustering tools including the SparseUNet for cosmic muon removal.

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