## **HBOONE ‡**Fermilab

# **Hunting Muon Neutrinos in MicroBooNE** with Deep Learning Techniques

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### Introduction to MicroBooNE

- Liquid Argon TPC (LArTPC) at Fermi National Lab
  - > 85 ton LAr active mass
  - > 470 m baseline
  - > 3 wire planes

• Major goals

- investigate MiniBooNE low energy excess in  $v_{a}$  apperance
- > Measure v-Ar cross sections
- R&D for future LArTPC technology (SBN) program and DUNE)



#### The MiniBooNE Excess

- MiniBooNE is an oil Cherenkov detector situated on the same beam at similar baseline
- Observed a  $3\sigma$  excess in  $v_a$  appearance
- MiniBooNE had limited ability to distinguish e/y
- MicroBooNE has sufficient spatial resolution to observe the first cm near a vertex, providing superior e/y separation



• Physics is embedded in the details of the wire readout, essentially images with pixels as fine as our wires are spaced

We use two types of neural networks to extract information from images



Image labeling networks return a score corresponding to how likely the network thinks it is that the image contains that object.



A semantic segmentation network (SSNet) associates each pixel with a particular label. i.e. a labeling network tells you the score for "dog" in this image. An SSNet will label which pixels it thinks are dogs



We use semantic segmentation to separate shower like pixels and track like pixels. Below we show a 1 electron 1 muon event with true labeling vs SSNet



- A multi particle ID network is being developed.
- This is a labeling network that returns a score for a proton, muon, electron, gamma, or pion existing in a given image.

Analysis Chain

• We have developed a fully automated analysis to selection and reconstruction

• Makes use of a hybrid of CNN and traditional algorithms

#### neutrinos. These are built from the following variables

- Ionization difference between tracks (called η)
- 3D Opening angle between tracks
- How close to exiting is the event
- Angular profile relative to drift direction ( $\phi$ )
- Angular profile relative to beam direction ( $\theta$ )

These form our selected and reconstructed 1µ1p sample

Our residual background is dominated by neutrinos, >99.9% cosmic elimination

=~47%

Efficiency = 18%





Supporting public note MICROBOONE-NOTE-1042-PUB : http://microboone.fnal.gov/public-notes/ A. A. Aguilar-Arevalo et al. (MiniBooNE Collaboration) Phys. Rev. Lett. 102, 101802

#### References

Purity