The Beam Matrix Method to perform the Near-Far Extrapolation in MINOS

N. Saoulidou, Fermilab
DPF, 30 October 2006
Outline

• Brief MINOS Experiment Overview.

• Main Systematic Uncertainties in the oscillation measurement.

• Near Detector Data: What did we learn

• Near – Far Extrapolation using the “Beam Matrix Method”
  - Basic Idea & Description of the Method
  - Cancellation of Beam & Cross Section uncertainties
  - Performance on “Mock Data Challenge”
  - Far Detector Oscillation Analysis Results

• Summary
MINOS (Main Injector Neutrino Oscillation Search) is a two detector long baseline neutrino oscillation experiment.

Comparison between Near/Far measurements will establish the oscillation signal and characteristics.

Basic Idea: Two detectors “identical” in all their important features.

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Producing the neutrino beam

The Near and Far Detector neutrino energy spectra predicted by our MC have uncertainties due to:

- Hadron production model uncertainties
- Neutrino cross section uncertainties

Goal is to minimize their effect on the final oscillation measurement using the Near Detector Data.
Systematic Uncertainties:
Hadron Production & Cross Sections

Spread due to models:
- 8% (peak)
- 15% (tail)

Neutrino Cross Sections at Low Energies not very well measured (uncertainties of the order of 10%)

MINOS ND CC SPECTRUM Composition (up to 6 GeV):
- ~ 19% QE
- ~ 25% RES
- ~ 56% DIS

<table>
<thead>
<tr>
<th>Model</th>
<th>$\langle p_T \rangle$ (GeV/c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geant/Fluka[16]</td>
<td>0.37</td>
</tr>
<tr>
<td>Fluka 2005[20]</td>
<td>0.43</td>
</tr>
<tr>
<td>Sanford-Wang[17]</td>
<td>0.42</td>
</tr>
<tr>
<td>CKP[18]</td>
<td>0.44</td>
</tr>
<tr>
<td>Malensek[19]</td>
<td>0.50</td>
</tr>
<tr>
<td>MARS-v.15[14]</td>
<td>0.38</td>
</tr>
</tbody>
</table>
Near Detector : Data/MC

Plots normalized to area

Low Level ND Quantities agree quite well.

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Near Detector : Data/MC
Particle IDentification Distributions

Cut to select CC-like events

Agreement between Data and MC very good.

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Near Detector : Data/MC Energy Spectra

By tuning the MC improved agreement between data and MC can be obtained.

Reconstructed Energy (GeV)

```
LE-10/185kA
pME/200kA
pHE/200kA
```

Ratios of Data/MC

```
LE-10
pME
pHE
```

"Dip" moves with energy, discrepancy between data and MC due to hadron production modeling uncertainties.

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Near Detector Data:
What did we learn

• The agreement between Data/MC of low level quantities indicates that there are no major detector/reconstruction effects not modeled by our MC.

• The disagreement between Data/MC of the reconstructed neutrino energy spectrum is related with the main uncertainties that we mentioned earlier (hadron production and cross sections modeling).

• We would like to use a Near-Far extrapolation technique as insensitive to these systematics uncertainties as possible.
Near - Far Extrapolation Techniques

There are two main Near - Far extrapolation techniques:

(A) Fitting techniques (Indirect Use of the ND Data)
- These use the Near Detector Data in order to tune the Nominal MC.
- The fits use the specific hadron production and cross section models used by the MC and try to improve them.

(B) Techniques that make Direct Use of the ND Data
- These use the Near Detector Data directly to extrapolate without attempting to tune the Nominal MC.
- The Nominal MC is used to provide corrections due to energy smearing and acceptance.
Predicting Unoscillated FD Spectrum

- Use the “Beam Matrix” method with which Beam modeling & Cross sections uncertainties cancel out between the two detectors.

- The “Beam Matrix” method uses:
  - The ND Reconstructed Energy Distribution (Data),
  - The knowledge of pion 2 body decay kinematics,
  - The geometry of our beamline,
  - Our Monte Carlo to provide necessary corrections due to energy smearing and acceptance.
Schematic Description of the Method

A) \( E_{\text{Reconstructed}}^{\text{Near \ CC - like}} \Rightarrow E_{\text{Near \ CC}}^{\text{True}} \)

Correction for purity, Reconstructed => True, Correction for efficiency

B) \( E_{\text{Near \ CC}}^{\text{True}} \Rightarrow E_{\text{Far \ CC}}^{\text{True}} \)

BEAM MATRIX

C) \( E_{\text{Far \ CC}}^{\text{True \ CC}} \Rightarrow E_{\text{Far \ CC}}^{\text{Reconstructed \ CC - like}} \)

i) Oscillation, True => Reconstructed, Correction for efficiency to obtain CC oscillated spectrum

ii) Unoscillated True => Reconstructed, Use purity to obtain NC background
Beam Matrix Method: Step A

Purity (bin) = $\frac{CC_{true}}{CC_{true} + NC_{true}}$ (bin)  

Correction for purity

Reco $\Rightarrow$ True and Correction for efficiency

Efficiency (bin) = $\frac{CC_{true}}{CC_{all}}$ (bin)

Each column is normalized to one (probability matrix)

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The Beam Matrix Method: Step B

• The Beam Matrix is constructed with basically the knowledge of pion 2 body decay kinematics & geometry of the beamline.

• The Beam Matrix provides a very good representation of how the far detector spectrum relates to the near one.
Why does the “Beam Matrix” Method work?

- The neutrino beam is common in both detectors, therefore knowing the neutrino flux in the Near determines what the expected neutrino flux is in the Far. Hadron production uncertainties are expected to cancel out (next slides).

- The neutrino spectra are very similar in the two detectors, therefore neutrino cross section uncertainties are expected to cancel out (next slides).

- Near Detector Data/MC differences do not arise from detector/reconstruction effects.
Beam Matrix Method: Systematics

BEAM & Cross Section Uncertainties Cancel out (Do They?)

Method to check the validity of the hypothesis:

- Use “Fake Data” for which different hadron production model and different cross sections, than nominal MC, are used.

  (How dramatic the difference is can be seen in Ratio of Near Detector “Fake Data”/Nominal MC)

- Examine how different Predicted Far spectrum is from True one:
  -> The magnitude of the difference is a direct measurement of the Cancellation of the introduced Uncertainty.
  -> The magnitude of the difference is a direct measurement of the systematic shift that will be introduced to the oscillation measurement from this particular source of systematics.

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Beam Matrix Method: Beam Systematics

Beam & Cross Section Uncertainties Cancel out (Do They?)

NEAR Detector

Ratio of “Fake Data” to Nominal MC in the Near Detector

Ratio of Beam Matrix Far unoscillated prediction (using the “Fake Data”) to True Far spectrum.

Beam Related uncertainties Cancel

Cross Section uncertainties Cancel
Example of Quite Different Near Detector Spectra (MC)

- Elements of Beam Matrices that correspond to quite different near detector spectra are very similar (spread in each column determined primarily by the geometry of the beamline).

- This means that even if our Beam Matrix is not the one corresponding to the actual Data Spectrum (beam model of Nature and not beam model of our MC) the Far Prediction will be accurate.

Why Beam Modeling uncertainties Cancel

Beam Matrix from GNUMI, V18 LE010_185 (x 1e-6)

Beam Matrix from GNUMI, V17 LE010_200 (x 1e-6)
Why Cross Section Uncertainties Cancel

Cross Section matrices diagonal, Beam Matrix almost diagonal => They Commute!

Their Product is I regardless of their values!
In order to test the robustness of the oscillation analysis that uses the Beam Matrix Method to extrapolate, “fake datasets” were generated with tweaked beam/generator parameters and unknown oscillation parameters.

Oscillation analysis using the Beam Matrix Method to extrapolate yields to an accurate estimation of the oscillation parameters despite the large differences between “Mock Data” and Monte Carlo (even for $1E22$ protons on target!)

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Beam and Cross Section Uncertainties using the Beam Matrix Method Cancel. The main remaining systematic uncertainties are Near/Far Normalization, Absolute hadronic energy scale and NC contamination.

<table>
<thead>
<tr>
<th>Uncertainty</th>
<th>Shift in $\Delta m^2$ ($10^{-3}$ eV$^2$)</th>
<th>Shift in $\sin^2(2\theta)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Near/Far normalization ±4%</td>
<td>0.050</td>
<td>0.005</td>
</tr>
<tr>
<td>Absolute hadronic energy scale ±11%</td>
<td>0.060</td>
<td>0.048</td>
</tr>
<tr>
<td>NC contamination ±50%</td>
<td>0.090</td>
<td>0.050</td>
</tr>
<tr>
<td>All other systematic uncertainties</td>
<td>0.044</td>
<td>0.011</td>
</tr>
<tr>
<td>Total systematic (summed in quadrature)</td>
<td>0.13</td>
<td>0.07</td>
</tr>
<tr>
<td>Statistical error (data)</td>
<td>0.36</td>
<td>0.12</td>
</tr>
</tbody>
</table>
Using Beam Matrix Method, hadron production tuning does not affect the Unoscillated prediction (obtained from the ND data) by more than 1-2%.

However, its use improves the MC (make it more similar to the data) and therefore uncertainties due to energy smearing-unsmeearing and acceptance become smaller.
How does the Beam Matrix Method compares to other Near-Far extrapolation techniques

• In parallel to the Beam Matrix method, 3 other extrapolation methods were applied to the data.

• The 4 extrapolation methods investigated give consistent predictions
FD $CC_{\text{like}}$ Events: Best Fit Spectrum

$$\chi^2(\Delta m^2, \sin^2 2\theta, s_1, \ldots, s_{nsys}) = \sum_{i=1}^{nbins} 2(e_i - o_i) + 2o_i \ln(o_i / e_i) + \sum_{j=1}^{nsys} \Delta s_j^2 / \sigma_{s_j}^2$$

<table>
<thead>
<tr>
<th>$\Delta m_{32}^2$</th>
<th>$2.74^{+0.44}_{-0.26}$ (stat + syst) $\times 10^{-3}$ eV$^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sin^2(2\theta_{23})$</td>
<td>$1.00^{+0.13}_{-0.13}$ (stat + syst)</td>
</tr>
<tr>
<td>Normalization</td>
<td>0.98</td>
</tr>
<tr>
<td>Constrained to $\sin^2(2\theta_{23}) \leq 1$</td>
<td></td>
</tr>
</tbody>
</table>
FD $CC_{\text{like}}$ Events: MINOS allowed region
SUMMARY

• The Beam Matrix Method fully utilizes the fact that the MINOS experiment has two “identical” detectors.

• It uses the Near Detector Data directly to obtain the Far Unoscillated Spectrum, without attempting to tune the MC.

• It is a quite powerful technique, very robust against Beam Modeling and Cross Section uncertainties, which practically cancel out.
BACKUP SLIDES
CC selection efficiencies

• The Particle ID (PID) parameter is defined thus:

\[ PID = -\left(\sqrt{-\log(P_{\mu})} - \sqrt{-\log(P_{NC})}\right) \]

• CC-like events are defined by the cut PID$>-0.2$ in the FD ($>-0.1$ in the ND)
  – NC contamination is limited to the lowest visible energy bins (below 1.5 GeV)
  – Selection efficiency is quite flat as a function of visible energy
In order to select CC-like candidates we have:

- Simple method based on existence or not of a track (quite robust but with limited sensitivity).

- PDF based method.

- ANN based method.

PDF and ANN selection methods tested on high statistics neutrino sample from our Near Detector and performance is quite good.
PDF and ANN selection methods give very consistent results on Far Detector Beam neutrino events.
### CC-like Selection : Importance of ANN Variables MC -

<table>
<thead>
<tr>
<th>Relative weight (%)</th>
<th>ANN Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.565750</td>
<td>Total Pulse Height</td>
</tr>
<tr>
<td>10.446102</td>
<td>Total # of Strips</td>
</tr>
<tr>
<td>9.2708178</td>
<td>Event Length</td>
</tr>
<tr>
<td>8.7206430</td>
<td>Number of Tracks</td>
</tr>
<tr>
<td>8.6607571</td>
<td>Track Pulse Height per Plane</td>
</tr>
<tr>
<td>8.5564222</td>
<td>Pulse height per Plane</td>
</tr>
<tr>
<td>8.1546698</td>
<td>Shower Pulse Height per Digit</td>
</tr>
<tr>
<td>7.4450355</td>
<td>Pulse height per Strip</td>
</tr>
<tr>
<td>6.6567850</td>
<td>Difference of Track-Shower Length (V view)</td>
</tr>
<tr>
<td>6.4418235</td>
<td>Pulse height Fraction in first 3 planes</td>
</tr>
<tr>
<td>5.7088947</td>
<td>Pulse height Fraction in planes 3-6</td>
</tr>
<tr>
<td>5.1340508</td>
<td>Difference of Track-Shower Length (V view)</td>
</tr>
<tr>
<td>4.2382522</td>
<td>Pulse height Fraction in planes 6-last.</td>
</tr>
</tbody>
</table>

- **All ANN variables are important.**

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ANN vs PDF Selection : Systematics

- In order to compare how sensitive the ANN and PDF selections are to the three major systematics we generated fake samples in which are altered:
  a) NC Background : +/- 50%
  b) Shower Energy : +/- 10%
  c) Normalization : +/- 4%

Then using the exact same code and the exact same pre-selection cuts as we did for the CC measurement using the Beam Matrix we performed the fits and compared the resulting shifts in $\Delta m^2$ and $\sin^2(2\theta)$:

<table>
<thead>
<tr>
<th></th>
<th>PDF Selection</th>
<th>AN Selection (cut@0.2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\Delta m^2$</td>
<td>$\sin^2(2\theta)$</td>
</tr>
<tr>
<td>NC +/- 50%</td>
<td>0.970</td>
<td>0.0525</td>
</tr>
<tr>
<td>$E_{\text{shower}}$ +/- 10%</td>
<td>0.500</td>
<td>0.0125</td>
</tr>
<tr>
<td>Normalization +/- 4%</td>
<td>0.375</td>
<td>0.0050</td>
</tr>
<tr>
<td>TOTAL</td>
<td>1.154</td>
<td>0.0542</td>
</tr>
<tr>
<td>TOTAL (% of PDF)</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>
The best sensitivity with the ANN selection is obtained when placing the ANN cut at ~ 0.3-0.35. We repeated the sensitivity and systematics studies for 6 different ANN cuts 0.2, 0.25, 0.3, 0.35, 0.4, 0.45 and the results are summarized in the following table:

The conclusion is that the ANN selection (for any of the above cuts) always gives better sensitivity (by ~ 5% in $\Delta m^2$ and ~ 7% in $\sin^2(\theta)$) than the PDF selection.

<table>
<thead>
<tr>
<th>ANN cut</th>
<th>Ratio of ANN / PDF selected CC events</th>
<th>Ratio of ANN / PDF selected CC events</th>
<th>Ratio of 1 sigma errors : ANN error / PDF error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>$\Delta m^2$</td>
</tr>
<tr>
<td>0.20</td>
<td>0.99</td>
<td>0.49</td>
<td>97%</td>
</tr>
<tr>
<td>0.25</td>
<td>1.00</td>
<td>0.64</td>
<td>96%</td>
</tr>
<tr>
<td>0.30</td>
<td>1.02</td>
<td>0.84</td>
<td>95%</td>
</tr>
<tr>
<td>0.35</td>
<td>1.04</td>
<td>1.12</td>
<td>95%</td>
</tr>
<tr>
<td>0.40</td>
<td>1.05</td>
<td>1.50</td>
<td>95%</td>
</tr>
<tr>
<td>0.45</td>
<td>1.07</td>
<td>2.06</td>
<td>97%</td>
</tr>
</tbody>
</table>
**ANN vs PDF Selection : Systematics ($\Delta m^2$)**

- The ANN Selection reduces the error on $\Delta m^2$ coming from the NC systematic by ~ 60%.
- The ANN Selection reduces the total error on $\Delta m^2$ by ~ 25% for any of the six examined ANN cuts.

<table>
<thead>
<tr>
<th></th>
<th>PDF</th>
<th>ANN (cut@0.2)</th>
<th>cut@0.25</th>
<th>cut@0.3</th>
<th>cut@0.35</th>
<th>cut@0.4</th>
<th>cut@0.45</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\Delta m^2$ (1E-4)</td>
<td>$\Delta m^2$ (1E-4)</td>
<td>$\Delta m^2$ (1E-4)</td>
<td>$\Delta m^2$ (1E-4)</td>
<td>$\Delta m^2$ (1E-4)</td>
<td>$\Delta m^2$ (1E-4)</td>
<td></td>
</tr>
<tr>
<td>NC 50%</td>
<td>0.970</td>
<td>0.325</td>
<td>0.425</td>
<td>0.425</td>
<td>0.425</td>
<td>0.300</td>
<td>0.425</td>
</tr>
<tr>
<td>Esh. 10%</td>
<td>0.500</td>
<td>0.650</td>
<td>0.625</td>
<td>0.575</td>
<td>0.650</td>
<td>0.600</td>
<td>0.600</td>
</tr>
<tr>
<td>Norm. 4%</td>
<td>0.375</td>
<td>0.400</td>
<td>0.425</td>
<td>0.425</td>
<td>0.425</td>
<td>0.375</td>
<td>0.400</td>
</tr>
<tr>
<td>TOTAL</td>
<td>1.154</td>
<td>0.829</td>
<td>0.867</td>
<td>0.832</td>
<td>0.885</td>
<td>0.769</td>
<td>0.837</td>
</tr>
<tr>
<td>TOTAL (% of PDF)</td>
<td>100%</td>
<td>71.8%</td>
<td>75.0%</td>
<td>72.0%</td>
<td>77.0%</td>
<td>66.6%</td>
<td>72.5%</td>
</tr>
</tbody>
</table>
The ANN Selection reduces the error on $\sin^2(2\theta)$ coming from the NC systematic from maximum ~ 80% to ~ 35% depending on the ANN cut. (Optimum cut based on sensitivity studies is ~ 0.35)

The ANN Selection reduces the total error on $\sin^2(2\theta)$ from maximum ~ 80% to ~ 30% depending on the ANN cut.

<table>
<thead>
<tr>
<th></th>
<th>PDF</th>
<th>ANN (cut@0.2)</th>
<th>cut@0.25</th>
<th>cut@0.3</th>
<th>cut@0.35</th>
<th>cut@0.4</th>
<th>cut@0.45</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sin^2\theta$</td>
<td>0.0525</td>
<td>0.0100</td>
<td>0.0150</td>
<td>0.0200</td>
<td>0.0275</td>
<td>0.0275</td>
<td>0.0350</td>
</tr>
<tr>
<td>NC 50%</td>
<td>0.0125</td>
<td>0.0075</td>
<td>0.010</td>
<td>0.0125</td>
<td>0.0125</td>
<td>0.0175</td>
<td>0.0175</td>
</tr>
<tr>
<td>$E_{\text{sh.}}$ 10%</td>
<td>0.0050</td>
<td>0.0002</td>
<td>0.0002</td>
<td>0.0002</td>
<td>0.0002</td>
<td>0.0050</td>
<td>0.0002</td>
</tr>
<tr>
<td>Norm. 4%</td>
<td>0.0542</td>
<td>0.0125</td>
<td>0.0180</td>
<td>0.0236</td>
<td>0.0303</td>
<td>0.0330</td>
<td>0.0391</td>
</tr>
<tr>
<td>TOTAL</td>
<td>0.0525</td>
<td>0.0100</td>
<td>0.0150</td>
<td>0.0200</td>
<td>0.0275</td>
<td>0.0275</td>
<td>0.0350</td>
</tr>
<tr>
<td>TOTAL (% of PDF)</td>
<td>100%</td>
<td>23.1%</td>
<td>34.3%</td>
<td>43.5%</td>
<td>56.0%</td>
<td>60.9%</td>
<td>72.1%</td>
</tr>
</tbody>
</table>