

The GENIE Neutrino Monte Carlo Generator

PHYSICS & USER MANUAL

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(THE GENIE COLLABORATION)

November 25, 2009

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This is a DRAFT document

Preface

GENIE [1] is a new neutrino event generator for the experimental neutrino physics community. The goal of the project is to develop a ‘canonical’ neutrino interaction physics Monte Carlo whose validity extends to all nuclear targets and neutrino flavors from MeV to PeV energy scales.

Chapter 1

Introduction

1.1 GENIE project overview

Over the last few years, throughout the field of high energy physics (HEP), we have witnessed an enormous effort committed to migrating many popular procedural Monte Carlo Generators into their C++ equivalents designed using object-oriented methodologies. Well-known examples are the GEANT [2], HERWIG [3] and PYTHIA [4] Monte Carlo Generators. This reflects a radical change in our approach to scientific computing. Along with the eternal requirement that the modeled physics be correct and extensively validated with external data, the evolving nature of computing in HEP has introduced new requirements. These requirements relate to the way large HEP software systems are developed and maintained, by wide geographically-spread collaborations over a typical time-span of ~ 25 years during which they will undergo many (initially unforeseen) extensions and modifications to accommodate new needs. This puts a stress on software qualities such re-usability, maintainability, robustness, modularity and extensibility. Software engineering provides many well proven techniques to address these requirements and thereby improve the quality and lifetime of HEP software. In neutrino physics, the requirements for a new physics generator are more challenging for three reasons: the lack of a ‘canonical’ procedural generator, theoretical and phenomenological challenges in modeling few-GeV neutrino interactions, and the rapidly evolving experimental and theoretical landscape.

The long-term goal of this project is for GENIE to become a ‘canonical’ neutrino event generator whose validity will extend to all nuclear targets and neutrino flavors over a wide spectrum of energies ranging from ~ 1 MeV to ~ 1 PeV. Currently, emphasis is given to the few-GeV energy range, the challenging boundary between the non-perturbative and perturbative regimes which is relevant for the current and near future long-baseline precision neutrino experiments using accelerator-made beams. The present version provides comprehensive neutrino interaction modelling in the energy from, approximately, ~ 100 MeV to a few hundred GeV.

GENIE¹ is a ROOT-based [5] Neutrino MC Generator. It was designed using

¹GENIE stands for **G**enerates **E**vents for **N**eutrino **I**nteraction **E**xperiments

object-oriented methodologies and developed entirely in C++ over a period of more than three years, from 2004 to 2007. Its first official physics release (v2.0.0) was made available on August 2007. GENIE has already being adopted by the majority of neutrino experiments, including those as the JPARC and NuMI neutrino beamlines, and will be an important physics tool for the exploitation of the world accelerator neutrino program.

The project is supported by a group of physicists from all major neutrino experiments operating in this energy range, establishing GENIE as a major HEP event generator collaboration. Many members of the GENIE collaboration have extensive experience in developing and maintaining the legacy Monte Carlo Generators that GENIE strives to replace, which guarantees knowledge exchange and continuation. The default set of physics models in GENIE have adiabatically evolved from those in the NEUGEN [6] package, which was used as the event generator by numerous experiments over the past decade.

1.2 Neutrino Interaction Simulation: Challenges and Significance

Neutrinos have played an important role in particle physics since their discovery half a century ago. They have been used to elucidate the structure of the electroweak symmetry groups, to illuminate the quark nature of hadrons, and to confirm our models of astrophysical phenomena. With the discovery of neutrino oscillations using atmospheric, solar, accelerator, and reactor neutrinos, these elusive particles now take center stage as the objects of study themselves. Precision measurements of the lepton mixing matrix, the search for lepton charge-parity (CP) violation, and the determination of the neutrino masses and hierarchy will be major efforts in HEP for several decades. The cost of this next generation of experiments will be significant, typically tens to hundreds of millions of dollars. A comprehensive, thoroughly tested neutrino event generator package plays an important role in the design and execution of these experiments, since this tool is used to evaluate the feasibility of proposed projects and estimate their physics impact, make decisions about detector design and optimization, analyze the collected data samples, and evaluate systematic errors. With the advent of high-intensity neutrino beams from proton colliders, we have entered a new era of high-statistics, precision neutrino experiments which will require a new level of accuracy in our knowledge, and simulation, of neutrino interaction physics [7].

While object-oriented physics generators in other fields of high energy physics were evolved from well established legacy systems, in neutrino physics no such ‘canonical’ MC exists. Until quite recently, most neutrino experiments developed their own neutrino event generators. This was due partly to the wide variety of energies, nuclear targets, detectors, and physics topics being simulated. Without doubt these generators, the most commonly used of which have been GENEVE [8], NEUT [9], NeuGEN [6], NUANCE [10] and NUX [11], played an important role in the design and exploration of the previous and current generation of accelerator neutrino experiments. Tuning on the basis of unpublished data from each group’s own experiment has not been unusual making it virtually impossible to perform a global, independent evaluation for the state-of-the-art

in neutrino interaction physics simulations. Moreover, limited manpower and the fragility of the overextended software architectures meant that many of these legacy physics generators were not keeping up with the latest theoretical ideas and experimental measurements. A more recent development in the field has been the direct involvement of theory groups in the development of neutrino event generators, such as the NuWRO [12] and GiBUU [13] packages, and the inclusion of neutrino scattering in the long-established FLUKA hadron scattering package [14].

Simulating neutrino interactions in the energy range of interest to current and near-future experiments poses significant challenges. This broad energy range bridges the perturbative and non-perturbative pictures of the nucleon and a variety of scattering mechanisms are important. In many areas, including elementary cross sections, hadronization models, and nuclear physics, one is required to piece together models with different ranges of validity in order to generate events over all of the available phase space. This inevitably introduces challenges in merging and tuning models, making sure that double counting and discontinuities are avoided. In addition there are kinematic regimes which are outside the stated range of validity of all available models, in which case we are left with the challenge of developing our own models or deciding which model best extrapolates into this region. An additional fundamental problem in this energy range is a lack of data. Most simulations have been tuned to bubble chamber data taken in the 70's and 80's. Because of the limited size of the data samples (important exclusive channels might only contain a handful of events), and the limited coverage in the space of $(\nu/\bar{\nu}, E_\nu, A)$, substantial uncertainties exist in numerous aspects of the simulations.

The use cases for GENIE are also informed by the experiences of the developers and users of the previous generation of procedural codes. Dealing with these substantial model uncertainties has been an important analysis challenge for many recent experiments. The impact of these uncertainties on physics analyses have been evaluated in detailed systematics studies and in some cases the models have been fit directly to experimental data to reduce systematics. These 'downstream' simulation-related studies can often be among the most challenging and time-consuming in an analysis.

To see the difficulties facing the current generation of neutrino experiments, one can look no further than the K2K and MiniBooNE experiments. Both of these experiments have measured a substantially different Q^2 distribution for their quasielastic-like events when compared with their simulations, which involve a standard Fermi Gas model nuclear model [15, 16]. The disagreement between nominal Monte Carlo and data is quite large - in the lowest Q^2 bin of MiniBooNE the deficit in the data is around 30% [16]. It seems likely that the discrepancies seen by both experiments have a common origin. However the two experiments have been able to obtain internal consistency with very different model changes - the K2K experiment does this by eliminating the charged current (CC) coherent contribution in the Monte Carlo [17] and the MiniBooNE experiment does this by modifying certain parameters in their Fermi Gas model [16]. Another example of the rapidly evolving nature of this field is the recently reported excess of low energy electron-like events by the MiniBooNE collaboration [18]. These discrepancies have generated significant new theoretical work on these topics over the past several years [19, 20, 21, 22, 23, 24, 25, 26]. The situation is bound to become even more interesting, and complicated, in the

coming decade, as new high-statistics experiments begin taking data in this energy range. Designing a software system that can be responsive to this rapidly evolving experimental and theoretical landscape is a major challenge.

One of the aims of this manual is to describe the ways in which the GENIE neutrino event generator addresses these challenges. These solutions rely heavily on the power of modern software engineering, particularly the extensibility, modularity, and flexibility of object oriented design, as well as the combined expertise and experience of the collaboration with previous procedural codes.

Chapter 2

Neutrino Interaction Physics Modeling

2.1 Medium Energy Range (100 MeV - 500 GeV)

2.1.1 Introduction

The set of physics models used in GENIE incorporates the dominant scattering mechanisms from several MeV to several hundred GeV and are appropriate for any neutrino flavor and target type. Over this energy range, many different physical processes are important. These physics models can be broadly categorized into nuclear physics models, cross section models, and hadronization models.

Substantial uncertainties exist in modeling neutrino-nucleus interactions, particularly in the few-GeV regime which bridges the transition region between perturbative and non-perturbative descriptions of the scattering process. For the purposes of developing an event generator this theoretical difficulty is compounded by the empirical limitation that previous experiments often did not publish results in these difficult kinematic regions since a theoretical interpretation was unavailable.

In physics model development for GENIE we have been forced to pay particular attention to this ‘transition region’, as for few-GeV experiments it dominates the event rate. In particular the boundaries between regions of validity of different models need to be treated with care in order to avoid theoretical inconsistencies, discontinuities in generated distributions, and double-counting. In this brief section we will describe the models available in GENIE and the ways in which we combine models to cover regions of phase space where clear theoretical or empirical guidance is lacking.

2.1.2 Nuclear Physics Model

The importance of the nuclear model depends strongly on the kinematics of the reaction. Nuclear physics plays a large role in every aspect of neutrino scattering simulations at few-GeV energies and introduces coupling between several aspects of the simulation. The relativistic Fermi gas (RFG) nuclear model is

used for all processes. GENIE uses the version of Bodek and Ritchie which has been modified to incorporate short range nucleon-nucleon correlations [27]. This is simple, yet applicable across a broad range of target atoms and neutrino energies. The best tests of the RFG model come from electron scattering experiments [28]. At high energies, the nuclear model requires broad features due to shadowing and similar effects. At the lower end of the GENIE energy range, the impulse approximation works very well and the RFG is often successful. The nuclear medium gives the struck nucleon a momentum and average binding energy which have been determined in electron scattering experiments. Mass densities are taken from review articles [29]. For $A < 20$, the modified Gaussian density parameterization is used. For heavier nuclei, the 2-parameter Woods-Saxon density function is used. Thus, the model can be used for *all* nuclei. Presently, fit parameters for selected nuclei are used with interpolations for other nuclei. All isotopes of a particular nucleus are assumed to have the same density.

It is well known that scattering kinematics for nucleons in a nuclear environment are different from those obtained in scattering from free nucleons. For quasi-elastic and elastic scattering, Pauli blocking is applied as described in Sec. 2.1.3. For nuclear targets a nuclear modification factor is included to account for observed differences between nuclear and free nucleon structure functions which include shadowing, anti-shadowing, and the EMC effect [30].

Nuclear reinteractions of produced hadrons is simulated using a cascade Monte Carlo which will be described in more detail in a following section. The struck nucleus is undoubtedly left in a highly excited state and will typically de-excite by emitting nuclear fission fragments, nucleons, and photons. At present de-excitation photon emission is simulated only for oxygen [31, 32] due to the significance of these 3-10 MeV photons in energy reconstruction at water Cherenkov detectors. Future versions of the generator will handle de-excitation photon emission from additional nuclear targets.

2.1.3 Cross section model

The cross section model provides the calculation of the differential and total cross sections. During event generation the total cross section is used together with the flux to determine the energies of interacting neutrinos. The cross sections for specific processes are then used to determine which interaction type occurs, and the differential distributions for that interaction model are used to determine the event kinematics. While the differential distributions must be calculated event-by-event, the total cross sections can be pre-calculated and stored for use by many jobs sharing the same physics models. Over this energy range neutrinos can scatter off a variety of different ‘targets’ including the nucleus (via coherent scattering), individual nucleons, quarks within the nucleons, and atomic electrons.

Quasi-Elastic Scattering: Quasi-elastic scattering (e.g. $\nu_\mu + n \rightarrow \mu^- + p$) is modeled using an implementation of the Llewellyn-Smith model [33]. In this model the hadronic weak current is expressed in terms of the most general Lorentz-invariant form factors. Two are set to zero as they violate G-parity. Two vector form factors can be related via CVC to electromagnetic form factors which are measured over a broad range of kinematics in electron elastic scattering experiments. Several different parametrizations of these electromagnetic

form factors including Sachs [34], BBA2003 [35] and BBBA2005 [36] models are available with BBBA2005 being the default. Two form factors - the pseudo-scalar and axial vector, remain. The pseudo-scalar form factor is assumed to have the form suggested by the partially conserved axial current (PCAC) hypothesis [33], which leaves the axial form factor $F_A(Q^2)$ as the sole remaining unknown quantity. $F_A(0)$ is well known from measurements of neutron beta decay and the Q^2 dependence of this form factor can only be determined in neutrino experiments and has been the focus of a large amount of experimental work over several decades. In GENIE a dipole form is assumed, with the axial vector mass m_A remaining as the sole free parameter with a default value of $0.99 \text{ GeV}/c^2$.

For nuclear targets, the struck a suppression factor is included from an analytic calculation of the rejection factor in the Fermi Gas model, based on the simple requirement that the momentum of the outgoing nucleon exceed the fermi momentum k_F for the nucleus in question. Typical values of k_F are $0.221 \text{ GeV}/c$ for nucleons in ^{12}C , $0.251 \text{ GeV}/c$ for protons in ^{56}Fe , and $0.256 \text{ GeV}/c$ for neutrons in ^{56}Fe .

Elastic Neutral Current Scattering: Elastic neutral current processes are computed according to the model described by Ahrens et al. [37], where the axial form factor is given by:

$$G_A(Q^2) = \frac{1}{2} \frac{G_A(0)}{(1 + Q^2/M_A^2)^2} (1 + \eta). \quad (2.1)$$

The adjustable parameter η includes possible isoscalar contributions to the axial current, and the GENIE default value is $\eta = 0.12$. For nuclear targets the same reduction factor described above is used.

Baryon Resonance Production: The production of baryon resonances in neutral and charged current channels is included with the Rein-Sehgal model [38]. This model employs the Feynman-Kislinger-Ravndal [39] model of baryon resonances, which gives wavefunctions for the resonances as excited states of a 3-quark system in a relativistic harmonic oscillator potential with spin-flavor symmetry. In the Rein-Sehgal paper the helicity amplitudes for the FKR model are computed and used to construct the cross sections for neutrino-production of the baryon resonances. From the 18 resonances of the original paper we include the 16 that are listed as unambiguous at the latest PDG baryon tables and all resonance parameters have been updated. In our implementation of the Rein-Sehgal model interference between neighboring resonances has been ignored. Lepton mass terms are not included in the calculation of the differential cross section, but the effect of the lepton mass on the phase space boundaries is taken into account. For tau neutrino charged current interactions an overall correction factor to the total cross section is applied to account for neglected elements (pseudoscalar form factors and lepton mass terms) in the original model. The default value for the resonance axial vector mass m_A is $1.12 \text{ GeV}/c^2$, as determined in the global fits carried out in Reference [40].

Coherent Neutrino-Nucleus Scattering: Coherent scattering results in the production of forward going pions in both charged current ($\nu_\mu + A \rightarrow \mu^- + \pi^+ + A$) and neutral current ($\nu_\mu + A \rightarrow \nu_\mu + \pi^0 + A$) channels. Coherent neutrino-nucleus interactions are modeled according to the Rein-Sehgal model [41]. Since the coherence condition requires a small momentum transfer to the

target nucleus, it is a low- Q^2 process which is related via PCAC to the pion field. The Rein-Sehgal model begins from the PCAC form at $Q^2=0$, assumes a dipole dependence for non-zero Q^2 , with $m_A = 1.00 \text{ GeV}/c^2$, and then calculates the relevant pion-nucleus cross section from measured data on total and inelastic pion scattering from protons and deuterium [42]. The GENIE implementation is using the modified PCAC formula described in a recent revision of the Rein-Sehgal model [43] that includes lepton mass terms.

Non-Resonance Inelastic Scattering: Deep (and not-so-deep) inelastic scattering (DIS) is calculated in an effective leading order model using the modifications suggested by Bodek and Yang [30] to describe scattering at low Q^2 . In this model higher twist and target mass corrections are accounted for through the use of a new scaling variable and modifications to the low Q^2 parton distributions. The cross sections are computed at a fully partonic level (the $\nu q \rightarrow lq'$ cross sections are computed for all relevant sea and valence quarks). The longitudinal structure function is taken into account using the Whitlow R ($R = F_L/2xF_1$) parameterization [44]. The default parameter values are those given in [30], which are determined based on the GRV98 LO parton distributions [45]. An overall scale factor of 1.032 is applied to the predictions of the Bodek-Yang model to achieve agreement with the measured value of the neutrino cross section at high energy (100 GeV). This factor is necessary since the Bodek-Yang model treats axial and vector form modifications identically and would therefore not be expected to reproduce neutrino data perfectly. This overall DIS scale factor needs to be recalculated when elements of the cross section model are changed.

The same model can be extended to low energies; it is the model used for the nonresonant processes that compete with resonances in the few-GeV region.

Quasi-Elastic Charm Production: QEL charm production is modeled according to the Kovalenko local duality inspired model [46] tuned by the GENIE authors to recent NOMAD data [47].

Deep-Inelastic Charm Production: DIS charm production is modeled according to the Aivazis, Olness and Tung model [48]. Charm-production fractions for neutrino interactions are taken from [49], and utilize both Peterson [50] and Collins-Spiller [51] fragmentation functions, with Peterson fragmentation functions being the default. The charm mass is adjustable and is set to $1.43 \text{ GeV}/c^2$ by default.

Inclusive Inverse Muon Decay: Inclusive Inverse Muon Decay cross section is computed using an implementation of the Bardin and Dokuchaeva model [52] taking into account all 1-loop radiative corrections.

Neutrino-Electron Elastic Scattering: The cross sections for all νe -scattering channels other than Inverse Muon Decay is computed according to [53]. Inverse Tau decay is neglected.

2.1.3.1 Modeling the transition region

As discussed, for example, by Kuzmin, Lyubushkin and Naumov [54] one typically considers the total νN CC scattering cross section as

$$\sigma^{tot} = \sigma^{QEL} \oplus \sigma^{1\pi} \oplus \sigma^{2\pi} \oplus \dots \oplus \sigma^{1K} \oplus \dots \oplus \sigma^{DIS}$$

In the absence of a model for exclusive inelastic multi-particle neutrino production, the above is usually being approximated as

$$\sigma^{tot} = \sigma^{QEL} \oplus \sigma^{RES} \oplus \sigma^{DIS}$$

assuming that all exclusive low multiplicity inelastic reactions proceed primarily through resonance neutrino production. For the sake of simplicity, small contributions to the total cross section in the few GeV energy range, such as coherent and elastic νe^- scattering, were omitted from the expression above. In this picture, one should be careful in avoiding double counting the low multiplicity inelastic reaction cross sections.

In GENIE release the total cross sections is constructed along the same lines, adopting the procedure developed in NeuGEN [6] to avoid double counting. The total inelastic differential cross section is computed as

$$\frac{d^2\sigma^{inel}}{dQ^2 dW} = \frac{d^2\sigma^{RES}}{dQ^2 dW} + \frac{d^2\sigma^{DIS}}{dQ^2 dW}$$

The term $d^2\sigma^{RES}/dQ^2 dW$ represents the contribution from all low multiplicity inelastic channels proceeding via resonance production. This term is computed as

$$\frac{d^2\sigma^{RES}}{dQ^2 dW} = \sum_k \left(\frac{d^2\sigma_{\nu N}^{R/S}}{dQ^2 dW} \right)_k \cdot \Theta(W_{cut} - W)$$

where the index k runs over all baryon resonances taken into account, W_{cut} is a configurable parameter and $(d^2\sigma_{\nu N}^{R/S}/dQ^2 dW)_k$ is the Rein-Seghal model prediction for the k^{th} resonance cross section.

The DIS term of the inelastic differential cross section is expressed in terms of the differential cross section predicted by the Bodek-Yang model appropriately modulated in the "resonance-dominance" region $W < W_{cut}$ so that the RES/DIS mixture in this region agrees with inclusive cross section data [55, 56, 57, 58, 59, 60, 61, 62, 63, 64] and exclusive 1-pion [65, 66, 67, 68, 69, 70, 71, 72, 73, 62, 74] and 2-pion [75, 69] cross section data:

$$\begin{aligned} \frac{d^2\sigma^{DIS}}{dQ^2 dW} &= \frac{d^2\sigma^{DIS,BY}}{dQ^2 dW} \cdot \Theta(W - W_{cut}) + \\ &+ \frac{d^2\sigma^{DIS,BY}}{dQ^2 dW} \cdot \Theta(W_{cut} - W) \cdot \sum_m f_m \end{aligned}$$

In the above expression, m refers to the multiplicity of the hadronic system and, therefore, the factor f_m relates the total calculated DIS cross section to the DIS contribution to this particular multiplicity channel. These factors are computed as $f_m = R_m \cdot P_m^{had}$ where R_m is a tunable parameter and P_m^{had} is the probability, taken from the hadronization model, that the DIS final state hadronic system multiplicity would be equal to m . The approach described above couples the GENIE cross section and hadronic multiparticle production model [76].

2.1.3.2 Cross section model tuning

As mentioned previously, the quasi-elastic, resonance production, and DIS models employ form factors, axial vector masses, and other parameters which have

been determined by others in their global fits [36, 40]. In order to check the overall consistency of our model, and to verify that we have correctly implemented the DIS model, predictions are compared to electron scattering inclusive data [77, 78] and neutrino structure function data [79]. The current default values for transition region parameters are $W_{cut}=1.7 \text{ GeV}/c^2$, $R_2(\nu p) = R_2(\bar{\nu}n)=0.1$, $R_2(\nu n) = R_2(\bar{\nu}p)=0.3$, and $R_m=1.0$ for all $m > 2$ reactions. These are determined from fits to inclusive and exclusive (one and two-pion) production neutrino interaction channels. For these comparisons we rely heavily on online compilations of neutrino data [80] and related fitting tools [81] that allow one to include some correlated systematic errors (such as arising from flux uncertainties). The GENIE default cross section for $\nu\mu$ charged current scattering from an isoscalar target, together with the estimated uncertainty on the total cross section, as evaluated in [82] are shown in Fig. 2.1.

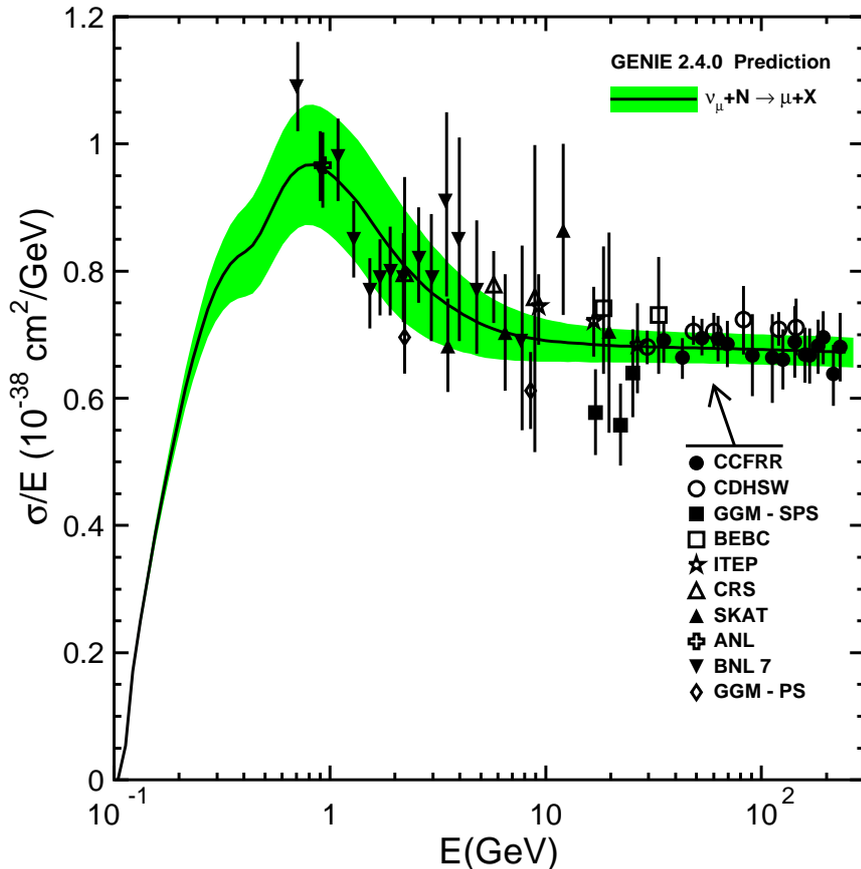


Figure 2.1: $\nu\mu$ charged current scattering from an isoscalar target. The shaded band indicates the estimated uncertainty on the free nucleon cross section. Data are from [55] (CCFR), [56] (CDHSW), [57] (GGM-SPS), [58, 59] (BEBC), [60] (ITEP), [61] (CRS, SKAT), [62] (ANL), [63] (BNL) and [64] (GGM-PS).

2.1.4 Neutrino-induced Hadron Production

2.1.4.1 Introduction

In neutrino interaction simulations the hadronization model (or fragmentation model) determines the final state particles and 4-momenta given the nature of a neutrino-nucleon interaction (CC/NC, $\nu/\bar{\nu}$, target neutron/proton) and the event kinematics (W^2 , Q^2 , x , y). The modeling of neutrino-produced hadronic showers is important for a number of analyses in the current and coming generation of neutrino oscillation experiments:

Calorimetry: Neutrino oscillation experiments like MINOS which use calorimetry to reconstruct the shower energy, and hence the neutrino energy, are sensitive to the modelling of hadronic showers. These detectors are typically calibrated using single particle test beams, which introduces a model dependence in determining the conversion between detector activity and the energy of neutrino-produced hadronic systems [82].

NC/CC Identification: Analyses which classify events as charged current (CC) or neutral current (NC) based on topological features such as track length in the few-GeV region rely on accurate simulation of hadronic particle distributions to determine NC contamination in CC samples.

Topological Classification: Analyses which rely on topological classifications, for instance selecting quasi-elastic-like events based on track or ring counting depend on the simulation of hadronic systems to determine feeddown of multi-particle states into selected samples. Because of the wide-band nature of most current neutrino beams, this feeddown is non-negligible even for experiments operating in beams with mean energy as low as 1 GeV [16, 83].

ν_e Appearance Backgrounds: A new generation of $\nu_\mu \rightarrow \nu_e$ appearance experiments are being developed around the world, which hope to measure θ_{13} , resolve the neutrino mass hierarchy, and find evidence of charge-parity (CP) violation in the lepton sector [84, 85]. In these experiments background is dominated by neutral pions generated in NC interaction. The evaluation of NC backgrounds in these analysis can be quite sensitive to the details of the NC shower simulation and specifically the π^0 shower content and transverse momentum distributions of hadrons [86].

In order to improve Monte Carlo simulations for the MINOS experiment, a new hadronization model, referred to here as the ‘AGKY model’, was developed. We use the PYTHIA/JETSET [88] model to simulate the hadronic showers at high hadronic invariant masses. We also developed a phenomenological description of the low invariant mass hadronization since the applicability of the PYTHIA/JETSET model, for neutrino-induced showers, is known to deteriorate as one approaches the pion production threshold. We present here a description of the AGKY hadronization model and the tuning and validation of this model using bubble chamber experimental data.

2.1.4.2 The AGKY Model

The AGKY model, which is now the default hadronization model in the neutrino Monte Carlo generators NEUGEN [6] and GENIE-2.0.0 [89], includes a phenomenological description of the low invariant mass region based on Kobayashi-Nielsen-Olesen (KNO) scaling [90], while at higher masses it gradually switches over to the PYTHIA/JETSET model. The transition from the KNO-based

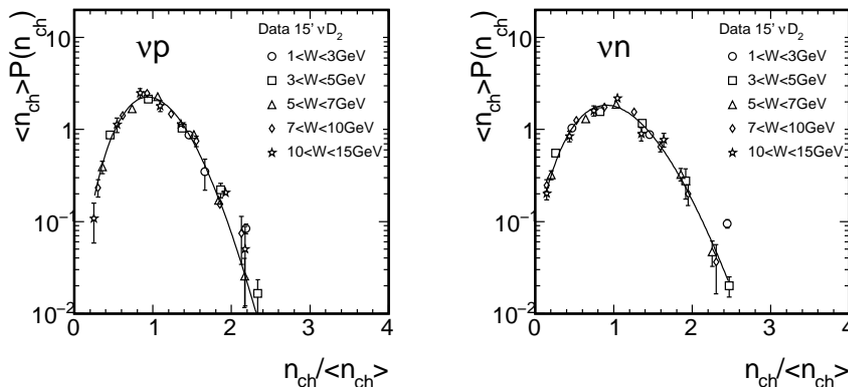


Figure 2.2: νp (left) and νn interactions. The curve represents a fit to the Levy function. Data points are taken from [87].

model to the

PYTHIA/JETSET model takes place gradually, at an intermediate invariant mass region, ensuring the continuity of all simulated observables as a function of the invariant mass. This is accomplished by using a transition window $[W_{min}^{tr}, W_{max}^{tr}]$ over which we linearly increase the fraction of neutrino events for which the hadronization is performed by the PYTHIA/JETSET model from 0% at W_{min}^{tr} to 100% at W_{max}^{tr} . The default values used in the AGKY model are:

$$W_{min}^{tr} = 2.3 \text{ GeV}/c^2, W_{max}^{tr} = 3.0 \text{ GeV}/c^2. \quad (2.2)$$

The kinematic region probed by any particular experiment depends on the neutrino flux, and for the 1-10 GeV range of importance to oscillation experiments, the KNO-based phenomenological description plays a particularly crucial role. The higher invariant mass region where PYTHIA/JETSET is used is not accessed until a neutrino energy of approximately 3 GeV is reached, at which point 44.6% of charged current interactions are non-resonant inelastic and are hadronized using the KNO-based part of the model. For 1 GeV neutrinos this component is 8.3%, indicating that this model plays a significant role even at relatively low neutrino energies. At 9 GeV, the contributions from the KNO-based and PYTHIA/JETSET components of the model are approximately equal, with each handling around 40% of generated CC interactions. The main thrust of this work was to improve the modeling of hadronic showers in this low invariant mass / energy regime which is of importance to oscillation experiments.

The description of AGKY's KNO model, used at low invariant masses, can be split into two independent parts:

- Generation of the hadron shower particle content
- Generation of hadron 4-momenta

These two will be described in detail in the following sections.

The neutrino interactions are often described by the following kinematic variables:

$$Q^2 = 2E_\nu(E_\mu - p_\mu^L) - m^2$$

$$\begin{aligned}
 \nu &= E_\nu - E_\mu \\
 W^2 &= M^2 + 2M\nu - Q^2 \\
 x &= Q^2/2M\nu \\
 y &= \nu/E_\nu
 \end{aligned} \tag{2.3}$$

where Q^2 is the invariant 4-momentum transfer squared, ν is the neutrino energy transfer, W is the effective mass of all secondary hadrons (invariant hadronic mass), x is the Bjorken scaling variable, y is the relative energy transfer, E_ν is the incident neutrino energy, E_μ and p_μ^L are the energy and longitudinal momentum of the muon, M is the nucleon mass and m is the muon mass.

For each hadron in the hadronic system, we define the variables $z = E_h/\nu$, $x_F = 2p_L^*/W$ and p_T where E_h is the energy in the laboratory frame, p_L^* is the longitudinal momentum in the hadronic c.m.s., and p_T is the transverse momentum.

2.1.4.2.1 Low- W model: Particle content At low invariant masses the AGKY model generates hadronic systems that typically consist of exactly one baryon (p or n) and any number of π and K mesons that are kinematically possible and consistent with charge conservation.

For a fixed hadronic invariant mass and initial state (neutrino and struck nucleon), the method for generating the hadron shower particles generally proceeds in four steps:

Determine $\langle n_{ch} \rangle$: Compute the average charged hadron multiplicity using the empirical expression:

$$\langle n_{ch} \rangle = a_{ch} + b_{ch} \ln W^2 \tag{2.4}$$

The coefficients a_{ch} , b_{ch} , which depend on the initial state, have been determined by bubble chamber experiments.

Determine $\langle n \rangle$: Compute the average hadron multiplicity as $\langle n_{tot} \rangle = 1.5\langle n_{ch} \rangle$ [91].

Determine n : Generate the actual hadron multiplicity taking into account that the multiplicity dispersion is described by the KNO scaling law [90]:

$$\langle n \rangle \times P(n) = f(n/\langle n \rangle) \tag{2.5}$$

where $P(n)$ is the probability of generating n hadrons and f is the universal scaling function which can be parametrized by the Levy function¹ ($z = n/\langle n \rangle$) with an input parameter c that depends on the initial state. Fig.2.2 shows the KNO scaling distributions for νp (left) and νn (right) CC interactions. We fit the data points to the Levy function and the best fit parameters are $c_{ch} = 7.93 \pm 0.34$ for the νp interactions and $c_{ch} = 5.22 \pm 0.15$ for the νn interactions.

Select particle types: Select hadrons up to the generated hadron multiplicity taking into account charge conservation and kinematic constraints. The hadronic system contains any number of mesons and exactly one baryon which is generated based on simple quark model arguments. Protons and neutrons are produced in the ratio 2:1 for νp interactions, 1:1 for νn and $\bar{\nu} p$, and 1:2 for $\bar{\nu} n$ interactions. Charged mesons are then created in order to balance charge, and

¹The Levy function: $Levy(z; c) = 2e^{-c}c^{cz+1}/\Gamma(cz+1)$

Table 2.1: Default average hadron multiplicity and dispersion parameters used in the AGKY model.

	νp	νn	$\bar{\nu} p$	$\bar{\nu} n$
a_{ch}	0.40 [87]	-0.20 [87]	0.02 [92]	0.80 [92]
b_{ch}	1.42 [87]	1.42 [87]	1.28 [92]	0.95 [92]
c_{ch}	7.93 [87]	5.22 [87]	5.22	7.93
$a_{hyperon}$	0.022	0.022	0.022	0.022
$b_{hyperon}$	0.042	0.042	0.042	0.042

the remaining mesons are generated in neutral pairs. The probabilities for each are 31.33% (π^0, π^0), 62.66% (π^+, π^-), and 6% strange meson pairs. The probability of producing a strange baryon via associated production is determined from a fit to Λ production data:

$$P_{hyperon} = a_{hyperon} + b_{hyperon} \ln W^2 \quad (2.6)$$

TABLE 2.1 shows the default average hadron multiplicity and dispersion parameters used in the AGKY model.

2.1.4.2.2 Low- W model: Hadron system decay Once an acceptable particle content has been generated, the available invariant mass needs to be partitioned amongst the generated hadrons. The most pronounced kinematic features in the low- W region result from the fact that the produced baryon is much heavier than the mesons and exhibits a strong directional anticorrelation with the current direction.

Our strategy is to first attempt to reproduce the experimentally measured final state nucleon momentum distributions. We then perform a phase space decay on the remnant system employing, in addition, a p_T -based rejection scheme designed to reproduce the expected meson transverse momentum distribution. The hadronization model performs its calculation in the hadronic c.m.s., where the z -axis is in the direction of the momentum transfer. Once the hadronization is completed, the hadronic system will be boosted and rotated to the LAB frame. The boost and rotation maintains the p_T generated in the hadronic c.m.s.

In more detail, the algorithm for decaying a system of N hadrons is the following:

Generate baryon: Generate the baryon 4-momentum $P_N^* = (E_N^*, \mathbf{p}_N^*)$ using the nucleon p_T^2 and x_F PDFs which are parametrized based on experimental data [93, 94]. The x_F distribution used is shown in Fig.2.3. We do not take into account the correlation between p_T and x_F in our selection.

Remnant System: Once an accepted P_N^* has been generated, calculate the 4-momentum of the remaining $N-1$ hadrons, (the ‘‘remnant’’ hadronic system) as $P_R^* = P_X^* - P_N^*$ where $P_X^* = (W, 0)$ is the initial hadron shower 4-momentum in the hadronic c.m.s.

Decay Remnant System: Generate an unweighted phase space decay of the remnant hadronic system [?]. The decay takes place at the remnant system c.m.s. after which the particles are boosted back to the hadronic c.m.s. The phase space decay employs a rejection method suggested in [95], with a rejection factor $e^{-A^* p_T}$ for each meson. This causes the transverse momentum distribu-

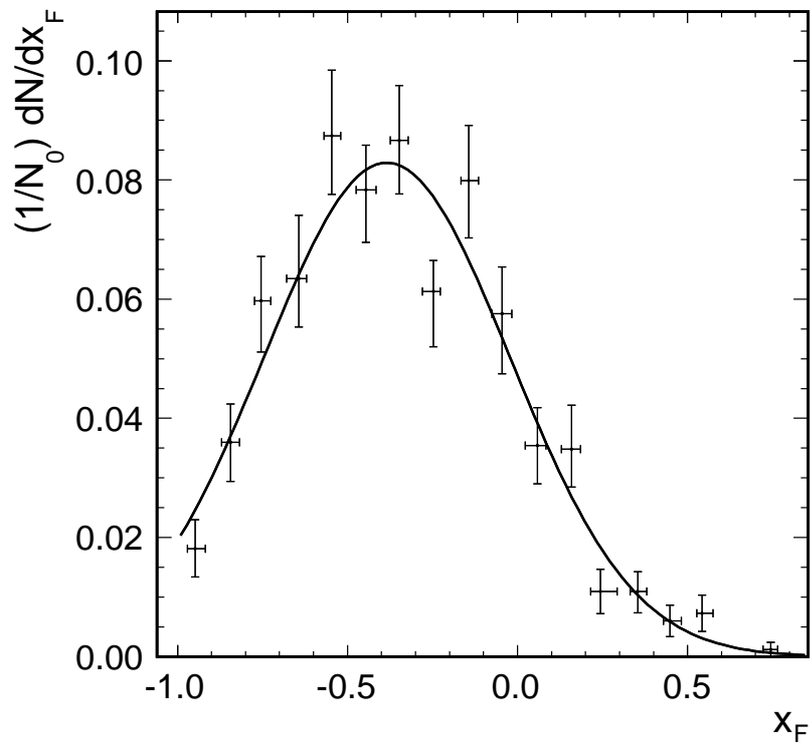


Figure 2.3: Nucleon x_F distribution data from Cooper *et al.* [94] and the AGKY parametrization (solid line).

tion of the generated mesons to fall exponentially with increasing p_T^2 . Here p_T is the momentum component perpendicular to the current direction.

Two-body hadronic systems are treated as a special case. Their decay is performed isotropically in the hadronic c.m.s. and no p_T -based suppression factor is applied.

2.1.4.2.3 High- W model: PYTHIA The high invariant mass hadronization is performed by the PYTHIA model [88]. The PYTHIA program is a standard tool for the generation of high-energy collisions, comprising a coherent set of physics models for the evolution from a few-body hard process to a complex multihadronic final state. It contains a library of hard processes and models for initial- and final-state parton showers, multiple parton-parton interactions, beam remnants, string fragmentation and particle decays. The hadronization model in PYTHIA is based on the Lund string fragmentation framework [96]. In the AGKY model, all but four of the PYTHIA configuration parameters are set to be the default values. Those four parameters take the non-default values tuned by NUX [11], a high energy neutrino MC generator used by the NOMAD experiment:

- $P_{s\bar{s}}$ controlling the $s\bar{s}$ production suppression:
(PARJ(2))=0.21.
- $P_{\langle p_T^2 \rangle}$ determining the average hadron $\langle p_T^2 \rangle$:
(PARJ(21))=0.44.
- P_{ngt} parameterizing the non-gaussian p_T tails:
(PARJ(23))=0.01.
- P_{Ec} an energy cutoff for the fragmentation process:
(PARJ(33))=0.20.

2.1.4.3 Data/MC Comparisons

The characteristics of neutrino-produced hadronic systems have been extensively studied by several bubble chamber experiments. The bubble chamber technique is well suited for studying details of charged hadron production in neutrino interactions since the detector can provide precise information for each track. However, the bubble chamber has disadvantages for measurements of hadronic system characteristics as well. The detection of neutral particles, in particular of photons from π^0 decay, was difficult for the low density hydrogen and deuterium experiments. Experiments that measured neutral pions typically used heavily liquids such as neon-hydrogen mixtures and Freon. While these exposures had the advantage of higher statistics and improved neutral particle identification, they had the disadvantage of introducing intranuclear rescattering which complicates the extraction of information related to the hadronization process itself.

We tried to distill the vast literature and focus on the following aspects of $\nu/\bar{\nu}$ measurements made in three bubble chambers - the Big European Bubble Chamber (BEBC) at CERN, the 15-foot bubble chamber at Fermilab, and the SKAT bubble chamber in Russia. Measurements from the experiments of particular interest for tuning purposes can be broadly categorized as multiplicity

measurements and hadronic system measurements. Multiplicity measurements include averaged charged and neutral particle (π^0) multiplicities, forward and backward hemisphere average multiplicities and correlations, topological cross sections of charged particles, and neutral - charged pion multiplicity correlations. Hadronic system measurements include fragmentation functions (z distributions), x_F distributions, p_T^2 (transverse momentum squared) distributions, and $x_F - \langle p_T^2 \rangle$ correlations (“seagull” plots).

The systematic errors in many of these measurements are substantial and various corrections had to be made to correct for muon selection efficiency, neutrino energy smearing, *etc.* The direction of the incident $\nu/\bar{\nu}$ is well known from the geometry of the beam and the position of the interaction point. Its energy is unknown and is usually estimated using a method based on transverse momentum imbalance. The muon is usually identified through the kinematic information or by using an external muon identifier (EMI). The resolution in neutrino energy is typically 10% in the bubble chamber experiments and the invariant hadronic mass W is less well determined.

The differential cross section for semi-inclusive pion production in neutrino interactions

$$\nu + N \rightarrow \mu^- + \pi + X \quad (2.7)$$

may in general be written as:

$$\frac{d\sigma(x, Q^2, z)}{dx dQ^2 dz} = \frac{d\sigma(x, Q^2)}{dx dQ^2} D^\pi(x, Q^2, z), \quad (2.8)$$

where $D^\pi(x, Q^2, z)$ is the pion fragmentation function. Experimentally D^π is determined as:

$$D^\pi(x, Q^2, z) = [N_{ev}(x, Q^2)]^{-1} dN/dz. \quad (2.9)$$

In the framework of the Quark Parton Model (QPM) the dominant mechanism for reactions (2.7) is the interaction of the exchanged W boson with a d-quark to give a u-quark which fragments into hadrons in neutrino interactions, leaving a di-quark spectator system which produces target fragments. In this picture the fragmentation function is independent of x and the scaling hypothesis excludes a Q^2 dependence; therefore the fragmentation function should depend only on z . There is no reliable way to separate the current fragmentation region from the target fragmentation region if the effective mass of the hadronic system (W) is not sufficiently high. Most experiments required $W > W_0$ where W_0 is between 3 GeV/ c^2 and 4 GeV/ c^2 when studying the fragmentation characteristics. The caused difficulties in the tuning of our model because we are mostly interested in the interactions at low hadronic invariant masses.

We determined the parameters in our model by fitting experimental data with simulated CC neutrino free nucleon interactions uniformly distributed in the energy range from 1 to 61 GeV. The events were analyzed to determine the hadronic system characteristics and compared with published experimental data from the BEBC, Fermilab 15-foot, and SKAT bubble chamber experiments. We reweight our MC to the energy spectrum measured by the experiment if that information is available. This step is not strictly necessary for the following two reasons: many observables (mean multiplicity, dispersion, *etc.*) are measured as a function of the hadronic invariant mass W , in which case the energy dependency is removed; secondly the scaling variables (x_F , z , *etc.*) are rather independent of energy according to the scaling hypothesis.

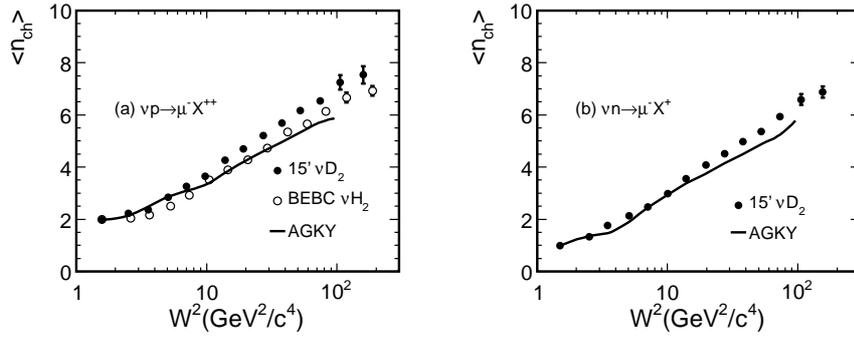


Figure 2.4: $\langle n_{ch} \rangle$ as a function of W^2 . (a) νp events. (b) νn events. Data points are taken from [87, 97].

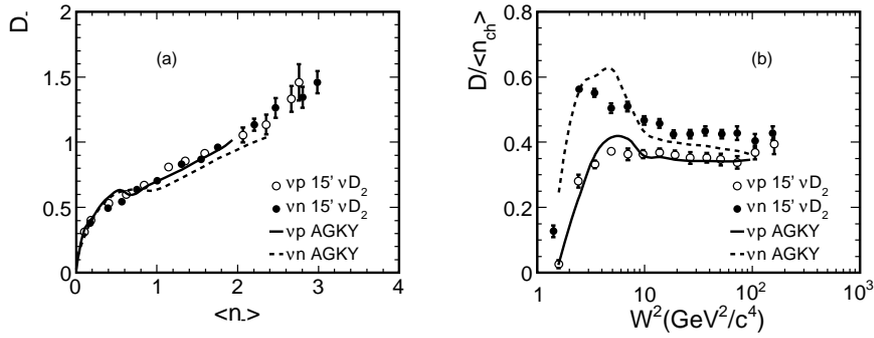


Figure 2.5: $D_- = (\langle n_-^2 \rangle - \langle n_- \rangle^2)^{1/2}$ as a function of $\langle n_- \rangle$. (b) $D_- / \langle n_{ch} \rangle$ as a function of W^2 . Data points are taken from [87].

Some experiments required $Q^2 > 1\text{GeV}^2$ to reduce the quasi-elastic contribution, $y < 0.9$ to reduce the neutral currents, and $x > 0.1$ to reduce the sea-quark contribution. They often applied a cut on the muon momentum to select clean CC events. We apply the same kinematic cuts as explicitly stated in the papers to our simulated events. The hadronization model described here is used only for continuum production of hadrons, resonance-mediated production is described as part of the resonance model [38]. Combining resonance and non-resonant inelastic contributions to the inclusive cross section requires care to avoid double-counting [98], and the underlying model used here includes a resonant contribution which dominates the cross section at threshold, but whose contribution gradually diminishes up to a cutoff value of $W=1.7\text{ GeV}/c^2$, above which only non-resonant processes contribute [?]. All of the comparisons shown in this paper between models and data include the resonant contribution to the models unless it is explicitly excluded by experimental cuts.

Fig.2.4 shows the average charged hadron multiplicity $\langle n_{ch} \rangle$ (the number of charged hadrons in the final state, *i.e.* excluding the muon) as a function of W^2 . $\langle n_{ch} \rangle$ rises linearly with $\ln(W^2)$ for $W > 2\text{GeV}/c^2$. At the lowest W values the dominant interaction channels are single pion production from baryon resonances:

$$\nu + p \rightarrow \mu^- + p + \pi^+ \quad (2.10)$$

$$\nu + n \rightarrow \mu^- + p + \pi^0 \quad (2.11)$$

$$\nu + n \rightarrow \mu^- + n + \pi^+ \quad (2.12)$$

Therefore $\langle n_{ch} \rangle$ becomes 2(1) for $\nu p(\nu n)$ interactions as W approaches the pion production threshold. For νp interactions there is a disagreement between the two measurements especially at high invariant masses, which is probably due to differences in scattering from hydrogen and deuterium targets. Our parameterization of low- W model was based on the Fermilab 15-foot chamber data. Historically the PYTHIA/JETSET program was tuned on the BEBC data. The AGKY model uses the KNO-based empirical model at low invariant masses and it uses the PYTHIA/JETSET program to simulation high invariance mass interactions. Therefore the MC prediction agrees better with the Fermilab data at low invariant masses and it agrees better with the BEBC data at high invariant masses.

Fig.2.5(a) shows the dispersion $D_- = (\langle n_-^2 \rangle - \langle n_- \rangle^2)^{1/2}$ of the negative hadron multiplicity as a function of $\langle n_- \rangle$. Fig.2.5(b) shows the ratio $D/\langle n_{ch} \rangle$ as a function of W^2 . The dispersion is solely determined by the KNO scaling distributions shown in Fig.2.2. The agreement between data and MC predictions is satisfactory.

Fig.2.6(a) shows the average π^0 multiplicity $\langle n_{\pi^0} \rangle$ as a function of W^2 . Fig.2.6(b) shows the dispersion of the distributions in multiplicity as a function of the average multiplicity of π^0 mesons. As we mentioned it is difficult to detect π^0 's inside a hydrogen bubble chamber. Also shown in the plot are some measurements using heavy liquids such as neon and Freon. In principle, rescattering of the primary hadrons can occur in the nucleus. Some studies of inclusive negative hadron production in the hydrogen-neon mixture and comparison with data obtained by using hydrogen targets indicate that these effects are negligible [102]. The model is in good agreement with the data. $\langle n_{\pi^0} \rangle$ is 0(1/2) for $\nu p(\nu n)$ interactions when the hadronic invariant mass approaches the

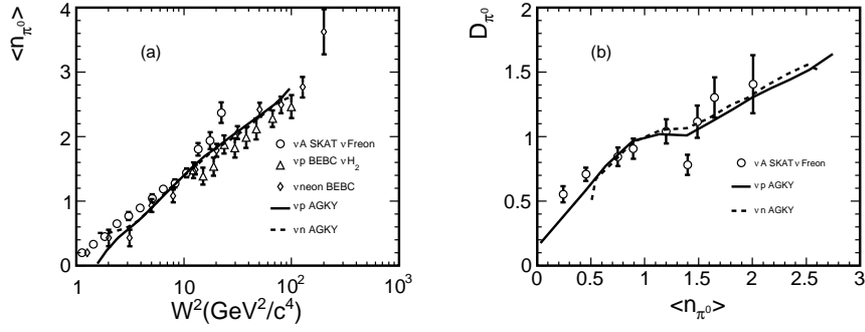


Figure 2.6: π^0 mesons as a function of W^2 . (b) Dispersion of the distributions in multiplicity as a function of the average multiplicity of π^0 mesons. Data points are taken from [91, 99, 100]

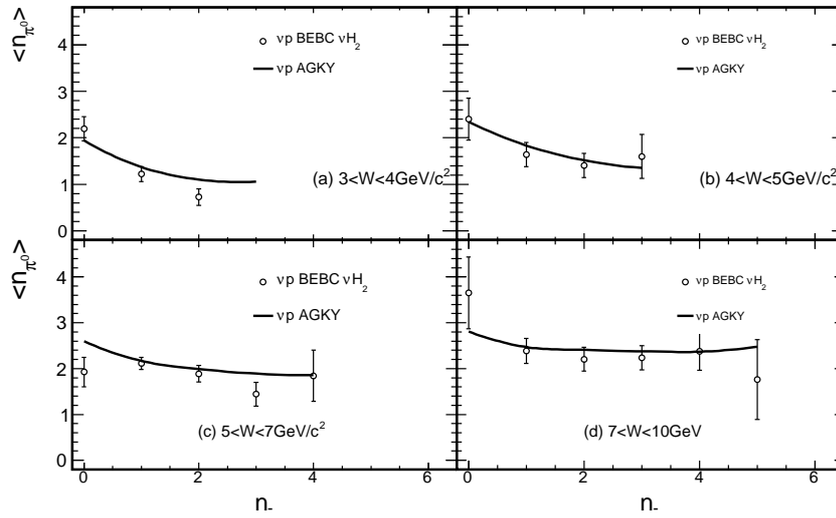


Figure 2.7: π^0 multiplicity $\langle n_{\pi^0} \rangle$ as a function of the number of negative hadrons n_- for different intervals of W . Data points are taken from [100].

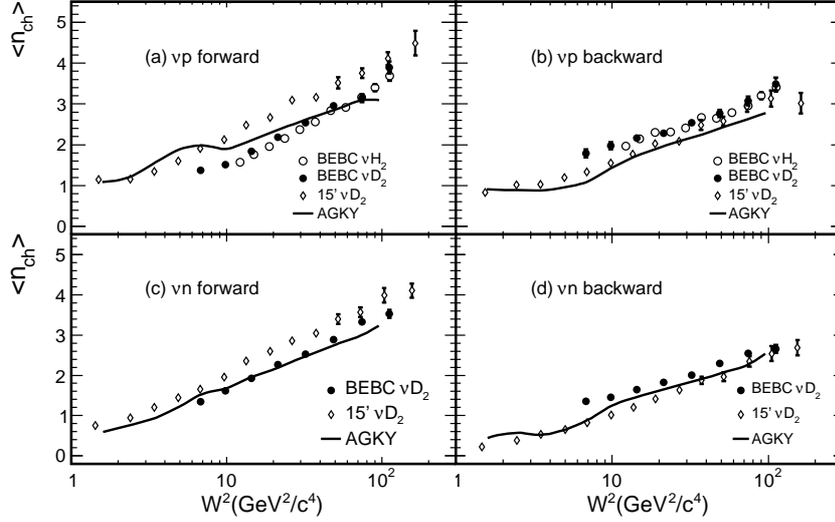


Figure 2.8: W^2 : (a) νp , forward, (b) νp , backward, (c) νn , forward, (d) νn , backward. Data points are taken from [87, 100, 101].

pion production threshold, which is consistent with the expectation from the reactions (2.10-2.12). The model predicts the same average π^0 multiplicity for νp and νn interactions for $W > 2\text{GeV}/c^2$.

Fig.2.7 shows the average π^0 multiplicities $\langle n_{\pi^0} \rangle$ as a function of the number of negative hadrons n_- for various W ranges. At lower W , $\langle n_{\pi^0} \rangle$ tends to decrease with n_- , probably because of limited phase space, while at higher W $\langle n_{\pi^0} \rangle$ is rather independent of n_- where there is enough phase space. Our model reproduces the correlation at lower W suggested by the data. However, another experiment measured the same correlation using neon-hydrogen mixture and their results indicate that $\langle n_{\pi^0} \rangle$ is rather independent of n_- for both $W > 4\text{GeV}/c^2$ and $W < 4\text{GeV}/c^2$ [103]. Since events with π^0 but with 0 or very few charged pions are dominant background events in the ν_e appearance analysis, it is very important to understand the correlation between the neutral pions and charged pions; this should be a goal of future experiments [104].

Fig.2.8 shows the average charged-hadron multiplicity in the forward and backward hemispheres as functions of W^2 . The forward hemisphere is defined by the direction of the current in the total hadronic c.m.s. There is a bump in the MC prediction in the forward hemisphere for νp interactions at $W \sim 2\text{GeV}/c^2$ and there is a slight dip in the backward hemisphere in the same region. This indicates that the MC may overestimate the hadrons going forward in the hadronic c.m.s. at $W \sim 2\text{GeV}/c^2$ and underestimate the hadrons going backward. One consequence could be that the MC overestimates the energetic hadrons since the hadrons in the forward hemisphere of hadronic c.m.s. get more Lorentz boost than those in the backward hemisphere when boosted to the LAB frame. This may be caused by the way we determine the baryon 4-momentum and preferably select events with low p_T in the phase space decay. These effects will be investigated further for improvement in future versions of the model.

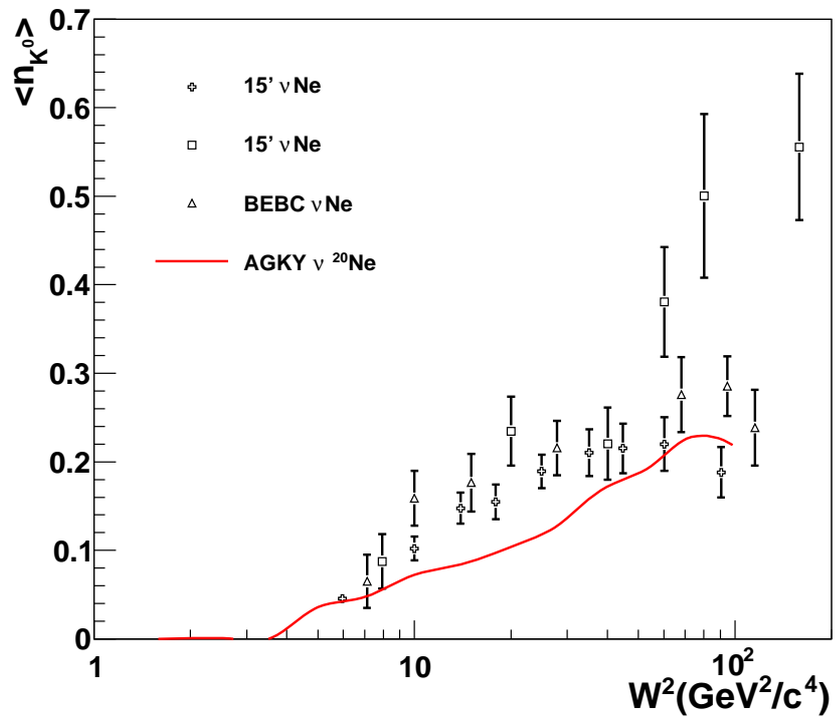


Figure 2.9: [105, 106, 107].

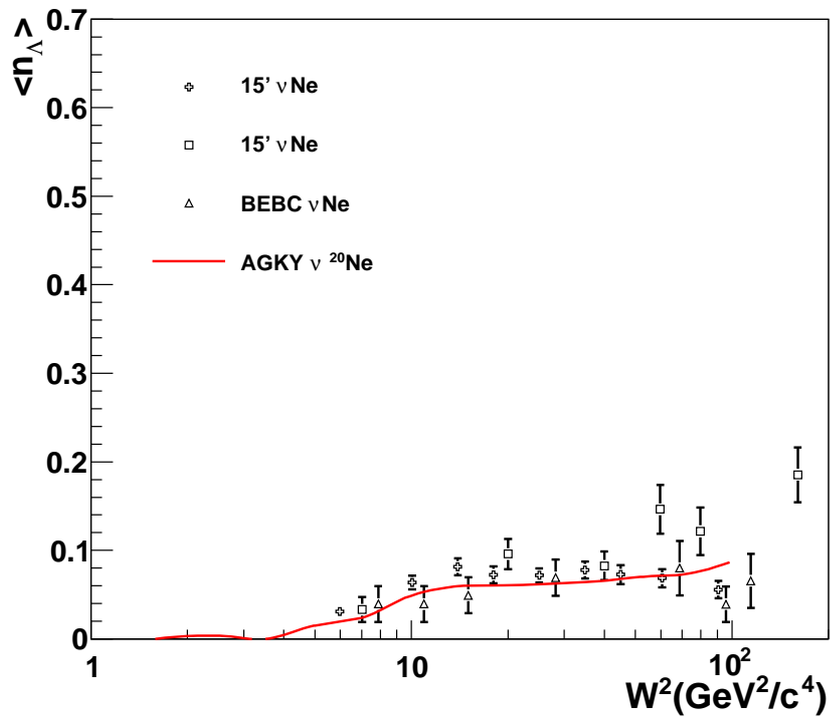


Figure 2.10: [105, 106, 107].

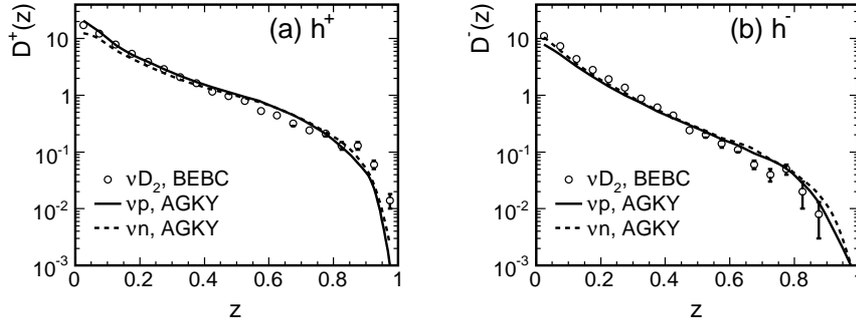


Figure 2.11: $W^2 > 5(\text{GeV}/c^2)^2$, $Q^2 > 1(\text{GeV}/c)^2$. Data points are taken from [101].

The production of strange particles via associated production is shown in Figures 2.9 and 2.10. The production of kaons and lambdas for the KNO-based model are in reasonable agreement with the data, while the rate of strange meson production from JETSET is clearly low. We have investigated adjusting JETSET parameters to produce better agreement with data. While it is possible to improve the agreement with strange particle production data, doing so yields reduced agreement with other important distributions, such as the normalized charged particle distributions.

Fig.2.11 shows the fragmentation functions for positive and negative hadrons. The fragmentation function is defined as: $D(z) = \frac{1}{N_{ev}} \cdot \frac{dN}{dz}$, where N_{ev} is the total number of interactions (events) and $z = E/\nu$ is the fraction of the total energy transfer carried by each final hadron in the laboratory frame. The AGKY predictions are in excellent agreement with the data.

Fig.2.12 shows the mean value of the transverse momentum with respect to the current direction of charged hadrons as a function of W . The MC predictions match the data reasonably well. In the naive QPM, the quarks have no transverse momentum within the struck nucleon, and the fragments acquire a P_T^{frag} with respect to the struck quark from the hadronization process. The average transverse momentum $\langle P_T^2 \rangle$ of the hadrons will then be independent of variables such as x_{BJ} , y , Q^2 , W , *etc.*, apart from trivial kinematic constraints and any instrumental effects. Both MC and data reflect this feature. However, in a perturbative QCD picture, the quark acquires an additional transverse component, $\langle P_T^2 \rangle^{QCD}$, as a result of gluon radiation. The quark itself may also have a primordial $\langle P_T^2 \rangle^{prim}$ inside the nucleon. These QCD effects can introduce dependencies of $\langle P_T^2 \rangle$ on the variables x_{BJ} , y , Q^2 , W , z , *etc.*

Fig.2.13 shows the mean value of the transverse momentum of charged hadrons as a function of x_F , where $x_F = \frac{p_L^*}{P_{Lmax}^*}$ is the Feynman-x. As is well known, $\langle p_T \rangle$ increases with increasing $|x_F|$ with a shape called the seagull effect. This effect is reasonably well modeled by the AGKY model.

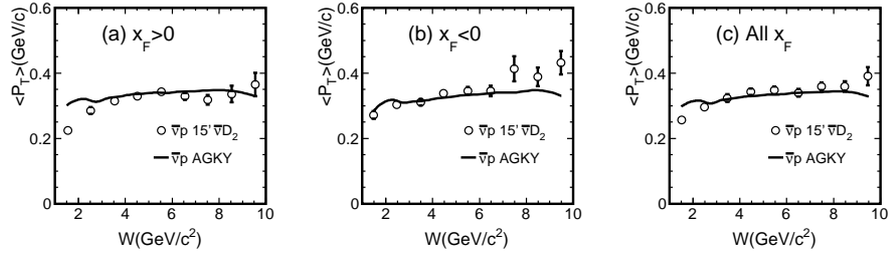


Figure 2.12: W for the selections (a) $x_F > 0$, (b) $x_F < 0$, and (c) all x_F . Data points are taken from [108].

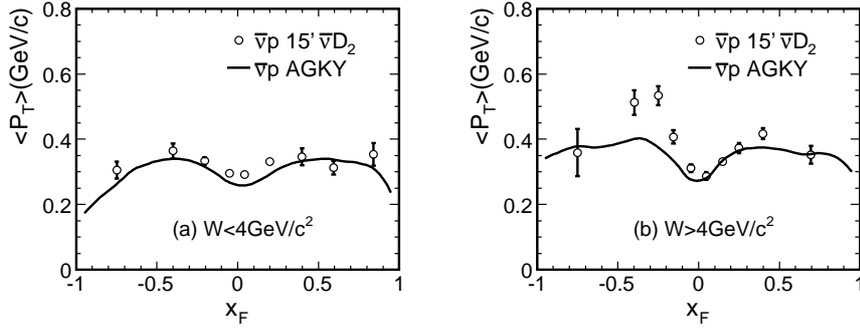


Figure 2.13: x_F for $\bar{\nu}p$. (a) $W < 4\text{GeV}/c^2$, (b) $W > 4\text{GeV}/c^2$. Data points are taken from [108].

2.1.4.4 Conclusions

In this section we have described the GENIE hadronic multiparticle production model tuned for experiments in the few-GeV energy regime. The model exhibits satisfactory agreement with wide variety of data for charged, neutral pions as well as strange particles. Several upcoming experiments will have high-statistics data sets in detectors with excellent energy resolution, neutral particle containment, and particle identification. These experiments are in some cases considering possible running with cryogenic hydrogen and deuterium targets. These experiments will be operating in this few-GeV regime and have the potential to fill in several gaps in our understanding that will help improve hadronic shower modeling for oscillation experiments.

The upcoming generation of experiments have all the necessary prerequisites to significantly address the existing experimental uncertainties in hadronization at low invariant mass. These result from the fact that these detectors have good containment for both charged and neutral particles, high event rates, good tracking resolution, excellent particle identification and energy resolution, and the possibility of collecting data on free nucleons with cryogenic targets. The latter offers the possibility of addressing the challenge of disentangling hadronization modeling from intranuclear rescattering effects. Charged current measurements of particular interest will include clarifying the experimental discrepancy at low invariant mass between the existing published results as shown in Fig.2.8, the origin of which probably relates to particle misidentification corrections [100]. This discrepancy has a large effect on forward/backward measurements, and a successful resolution of this question will reduce systematic differences between datasets in a large class of existing measurements. In addition, measurements of transverse momentum at low invariant masses will be helpful in model tuning. Measurements of neutral particles, in particular multiplicity and particle dispersion from free targets at low invariant mass, will be tremendously helpful. The correlation between neutral and charged particle multiplicities at low invariant mass is particularly important for oscillation simulations, as it determines the likelihood that a low invariant mass shower will be dominated by neutral pions.

2.1.5 Intranuclear Hadron Transport

The hadronization model describes particle production from free targets and is tuned primarily to bubble chamber data on hydrogen and deuterium targets [87, 93, 97, 99, 100, 101, 102, 103]. Hadrons produced in the nuclear environment may rescatter on their way out of the nucleus, and these reinteractions significantly modify the observable distributions in most detectors.

It is also well established that hadrons produced in the nuclear environment do not immediately reinteract with their full cross section. The basic picture is that during the time it takes for quarks to materialize as hadrons, they propagate through the nucleus with a dramatically reduced interaction probability. This was implemented in GENIE as a simple ‘free step’ at the start of the intranuclear cascade during which no interactions can occur. The ‘free step’ comes from a formation time of 0.523 fm/c according to the SKAT model [109].

Intranuclear hadron transport in GENIE is handled by a subpackage called INTRANUKE. INTRANUKE is an intranuclear cascade simulation and has gone through numerous revisions since the original version was developed for

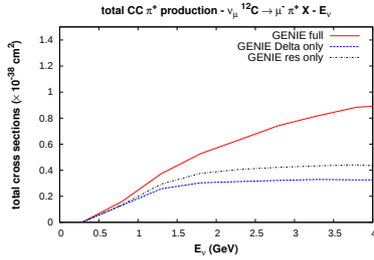


Figure 2.14: π^+ total cross section resulting from $\nu_\mu^{12}\text{C}$ interactions. Different lines show results including all sources, all resonances, and the Δ resonance alone. The nonresonant processes are significant in GENIE.

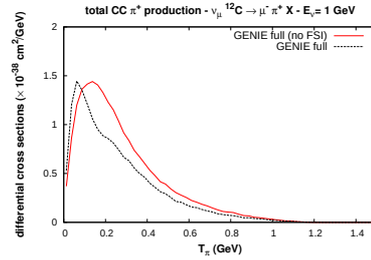


Figure 2.15: Comparison of the π^+ momentum distribution due to the bare resonance interaction and what is seen in the final state.

use by the Soudan 2 Collaboration [110]. The sensitivity of a particular experiment to intranuclear rescattering depends strongly on the detector technology, the energy range of the neutrinos, and the physics measurement being made. INTRANUKE simulates rescattering of pions and nucleons in the nucleus. When produced inside a nucleus, hadrons have a typical mean free path (MFP) of a few femtometers. Detectors in a neutrino experiment are almost always composed of nuclei today. Therefore, the hadrons produced in the primary interaction (what the neutrino does directly) often (e.g. $\sim 30\%$ in iron for few GeV neutrinos) have a FSI. There are many possibilities from benign to dangerous. For example, a quasielastic (QE) interaction that emits a proton can end up with a final state of 3 protons, 2 neutrons, and a few photons with finite probability. For a 1 GeV muon neutrino QE interaction in carbon, the probability of a final state different than 1 proton is 35% (GENIE). A possibility even worse is a pion production primary interaction where the pion is absorbed. Such an event occurs for 20% (GENIE) of pion production events and can look like a QE event. At minimum, the wrong beam energy will be measured for these events as the topology is often mistaken. A high quality Monte Carlo code is the only way to understand the role of these events. Fig. 2.14 shows the pion energies that are relevant to a $\nu_\mu\text{C}$ experiment at 1 GeV; we must understand the interactions of pions of up to about 0.8 GeV kinetic energy. We see that the Δ resonance dominates the response for pion production, but provides only about half of all pions. Fig. 2.15 shows that the spectrum of pions is significantly altered by FSI.

The best way to understand the effects of FSI is to measure the *cross sections* for as many final states as possible with neutrino beams. At this time, the storehouse for this kind of data is very bare. Dedicated cross section experiments such as SciBooNE and MINERvA will bridge this gap, but we will always be dependent on hadron-nucleus and photon-nucleus experiments for some information. These experiments measure very useful properties of hadrons propagating in nuclei. Although hadron beams are always composed free particles, neutrino experiments need the properties of hadrons produced off-shell in the nucleus. (Pion photoproduction experiments provide useful bridge reactions. Pion FSI

are always an important part of all theory calculations for these experiments; the models always come from pion-nucleus data.) The correct attitude is to validate FSI models for neutrino-nucleus with hadron-nucleus data, then use these models to make first predictions of the upcoming dedicated cross section experiments.

Various models are available. Quantum mechanical models for hadron-nucleus experiments would be the most correct, but difficulties in tracking multiple particles make such a calculation impossible. Semi-classical models have some success in describing pion-nucleus interaction data and are now being applied to neutrino interactions [13]. However, intranuclear cascade (INC) models [111, 112, 113, 114] provided the most important means to understand pion-nucleus data where the final state was highly inelastic, i.e. the kinds of data most important for neutrinos. In the semi-classical or INC models, the hadron sees a nucleus of (largely) isolated nucleons (neutrons and protons). The probability of interaction is governed by the *free* cross section and the density of nucleons,

$$\lambda(E, r) = \frac{1}{\sigma_{hN, tot} * \rho(r)} \quad (2.13)$$

The actual class of interaction is then chosen according to the cross sections for various reactions for free nucleons, sometimes modified for nuclear medium effects.

2.1.5.1 Survey of models

Semi-classical models have advanced significantly due to the work of the Giessen group in building a new program called GiBUU [13]. The strong interaction section [115, 24] is the most complete part of the package. The dominant interaction of pions is through resonance formation and they are handled with care. Nucleons in the nucleus are corrected for binding with a local potential well and for Fermi motion with a local Fermi momentum. Resonance production is corrected for the nearby nucleons in a local density approximation. Nonresonant reactions are added by hand. Allowing for the nonlocality of the interaction is an important recent advance. The classical part of the model comes from the use of free cross sections with corrections rather than quantum mechanical amplitudes for interactions. Thus, GiBUU could be called a very sophisticated INC model. The passage of a hadron through the nuclear medium is then handled by a set of coupled integro-differential equations. Thus, required computer resources are significant.

GENIE, NEUT, and FLUKA have more standard INC models. They use free cross sections for interactions but also apply medium corrections of various kinds. These corrections are less complete and more empirical than what is found in GiBUU. These models are most applicable for higher energy hadrons (roughly pions with kinetic energy larger than 300 MeV and nucleons above 200 MeV), where the mean free path is long compared to the inter-nuclear spacing of roughly 1.8fm and the pion Compton wavelength.

Peanut (FLUKA) [116] received a major effort in 1995-9 and is very well adapted to describe processes from 10 MeV to 100 GeV. They include effects such as coherence time, refraction, and pre-equilibrium/compound nucleus processes which simulate known quantum mechanical features. NEUT FSI is based on the work of Salcedo, Oset, Vicente-Vacas, and Garcia-Recio [117]. This is a “ Δ

dominance” model such as were common in the 1980’s when pion-nucleus physics was important in nuclear physics. It has the advantage of doing a careful job simulating the pion-nucleus interaction through $\Delta(1232)$ intermediate states.

2.1.5.2 Systematics of hadron-nucleus data

Each nucleus has A nucleons (Z protons + N neutrons). All nuclei of interest to neutrino physics are either bound or slightly unbound. Nuclear densities show saturation because of short range repulsion. Therefore, the typical nucleus is approximately a sphere of radius proportional to $A^{1/3}$. The charge density of light nuclei ($A < 20$) is found to be Gaussian or modified Gaussian. Heavier nuclei are described by the Woods-Saxon shape,

$$\rho(r) = N_0 \frac{1}{1 + e^{(r-c)/z}} \quad (2.14)$$

where c describes the size and a describes the width of the surface of a nucleus. For example, $c=4.1$ fm and $z=0.55$ fm for ^{56}Fe . To good accuracy, c is the radius where the density falls to half the central value with $c \sim 1.2 \text{ fm} * A^{1/3}$ and $z \sim 0.55 \text{ fm}$.

Hadrons interact with nuclei in a variety of ways. We use historical definitions of final states that come from interpretation of experiments. In *elastic scattering*, the final state nucleus is in its ground state and the hadron has same charge as the beam particle. If the hadron scatters inelastically, the residual nucleus can be in the ground state or the nucleus can break apart. At low excitation energies ($< \sim 10$ MeV), the residual nucleus decays to a photon and the ground state. (This is important in analysis of SuperKamiokande data.) At higher excitation energies, one or more nucleons are emitted. Final state interactions increase this number. If there is a hadron of the same type but different charge in the final state, we call it *charge exchange*. For example, the reaction $\pi^- p \rightarrow \pi^0 n$ is very common inside nuclei. As a boson, the pion can disappear inside the nucleus. Pion initiated reactions with no pions in the final state are called *absorption*. (This provides an important background process to neutrino quasielastic scattering.) For incident nucleons, most of these labels apply exactly. Since they can’t be absorbed, final states with 2 or more nucleons are called *spallation*. If the hadron has enough energy, a pion (a second pion if the initial hadron is a pion) can be produced in the nucleus. We call those events *pion production*.

For low energy incident particles, these definitions are clean. At higher energies, the states mix and confusion can result. For example, a reaction $\pi^+ {}^{12}\text{C} \rightarrow \pi^+ \pi^0 {}^{12}\text{C}$ can be inelastic, charge exchange, or pion production. Definitions we use call it pion production. A way to avoid difficulties is to measure inclusive cross sections; there, the energy and angular distribution of a particular particle are determined. In each case, various reactions are possible but models can be tested without ambiguity.

Because the MFP is so short for hadron interactions, elastic scattering cross sections look very diffractive. In fact, the angular distribution can be calculated with a quantum mechanical model using a black disk for the nucleus. This wave property is very difficult to simulate in a semi-classical or INC model.

Another consequence of the short MFP is seen in the total reaction cross section ($\sigma_{\text{reac}} = \sigma_{\text{tot}} - \sigma_{\text{elas}}$). For hadrons, this is close to the nuclear size, πR^2 .

For example, σ_{reac} for protons and neutrons of 0.4-1GeV is flat at a value of about $300mb=30fm^2$ for carbon and about $80fm^2$ for iron. These corresponds to a radius, R , of about 3 and 5 fm. These values are close to the radius where the nuclear density is about half of the central value. If we divide these values by $A^{1/3}$, the result is close to the commonly used value of 1.2 fm. The pion-nucleus reaction cross section at kinetic energies of about 85-315 MeV is dominated by the effect of the $\Delta(1232)$ resonance. Thus, the effective size of the nucleus here is at a radius where the density is about 1% of the central density. For total cross sections, the A dependence is often a power relation, $\sigma \propto A^\alpha$, but α will vary from the expected value of 2/3 due to more complicated dynamics. The total cross section for pion-nucleus has a power of about 0.8 for a wide range in energy. The A dependence of α [118, 119] varies between 0.55 and 0.8 for the components of the total reaction cross section as a function of energy and process.

Nevertheless, many inelastic cross sections have prominent contributions from *quasifree* interactions. Here, the hadrons in the final state have the kinematics as though they came from a single interaction between the incident particle and a nucleon in the nuclear medium. The name comes from the fact that nucleons in the nuclear medium are in a bound state and therefore not free. If the nucleon were free, the scattered particles would have a single energy at each angle. The struck nucleons have momentum (called Fermi motion), giving particles a range of momentum at a given angle. The largest momentum a nucleon can have is well-defined in the Fermi Gas model, is approximate in real nuclei. It is called the *Fermi momentum* and its value is approximately 250 MeV/c. In heavy nuclei, the average binding energy is about 25 MeV. Thus, the peak due to quasifree scattering from a bound nucleon is shifted by about 40 MeV from the free case and the width is roughly 100 MeV.

This process has been widely studied for electron and pion probes. If it could be studied with neutrinos, the same structure would be seen. The so-called quasielastic peak is prominent in the inclusive scattering cross section. At high excitation energies (lower kinetic energy for the scattered particle), a second peak is found for quasifree pion production from a bound nucleon. Final state interactions are more important in the details in this case. Consider the case of π^+ interactions in carbon at 245 MeV. Evidence for quasifree pion scattering is strong. A scattered π^+ is tagged on one side of the beam and the spectrum of protons is measured on the other side. A prominent peak is seen close to the angle where protons would be if the target was a free proton. The same correlation is seen between 2 protons where the π^+ is absorbed on a quasideuteron in the nuclear medium. Strong evidence for quasifree pion scattering and absorption is seen. Calculations with an INC model are in excellent agreement with these data.

The energy distribution of π^+ detected at 130° [120] shows a peak close to where scattering from a free proton would be seen. Since Fig. 2.16 is for a H_2O target, scattering from H is seen as a gap at about 130 MeV (cross section is too large to show). Pions interacting with oxygen nuclei produce a peak at about 100 MeV. Calculations show it is dominated by events with a single scattering (S). At low energies, the distribution is modified by events with more than one scattering (M). At forward angles, the contributions from multiple scattering are more important.

If incident particles have a higher energy, complications can be found. With

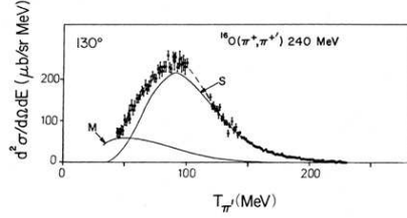


Figure 2.16: Inclusive π^+ scattering data from Ingram, et al. compared with separate curves for single and multiple scattering contributions.

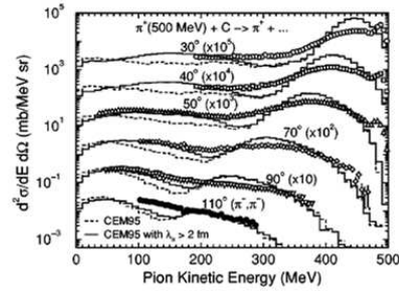


Figure 2.17: Inclusive π^- scattering data from Zumbro, et al. compared with INC calculations of Mashnik, et al.

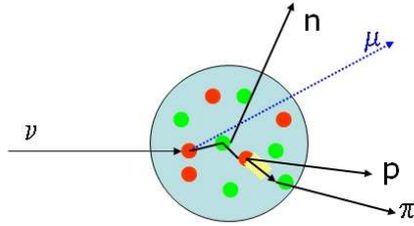


Figure 2.18: Schematic diagram for reaction involving typical FSI process.

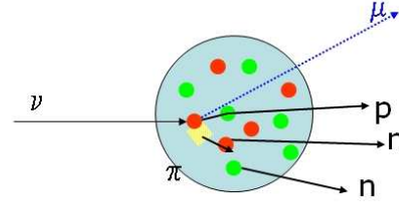


Figure 2.19: Schematic diagram for reaction where pion is produced then absorbed in the same nucleus.

light targets, FSI effects are small and quasifree scattering and pion production peaks are seen. However, INC calculations have trouble getting the shape right, particularly in the region between the peaks. Fig. 2.17 is for π^- scattering from ^{12}C at 500 MeV [121]. For π^+ absorption, the quasifree process would be $\pi^+d \rightarrow pp$ since pions are highly unlikely to be absorbed on a single nucleon. LADS data [122] for π^+ absorption in Ar ($A=40$) shows the largest strength for the pp final state but this is less than half of the total cross section.

2.1.5.3 INC models

Prominence of the quasifree reaction mechanism shows why INC models are valuable. These models assume the nucleus is an ensemble of nucleons which have Fermi motion and binding energy. The incident particle interacts in a series of encounters with single nucleons called a cascade (see Figs. 2.18, 2.19).

All interactions are governed by the cross section for the free process, e.g. $\pi^+n \rightarrow \pi^+n$ or $pp \rightarrow pp$. Probability of interaction is governed by a mean free path according to Eqn. 2.13. Cross sections for pions, kaons, protons, and photons interacting with free nucleons are fit with a partial wave analysis with results provided by the GWU group [123, 124]. Nucleon densities come from compilations; note that neutron and protons have very similar densities even for nuclei such as lead.

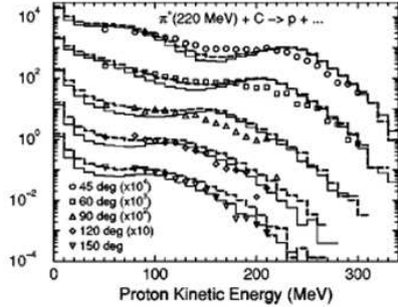


Figure 2.20: Mashnik, et al. INC calculations compared with McKeown, et al. data.

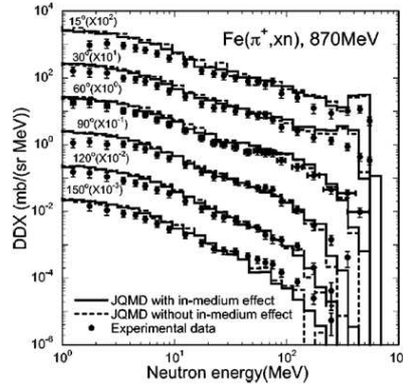


Figure 2.21: Mashnik, et al. INC calculations compared with Iwamoto, et al. data.

The problems with INC models must be considered. Since interactions are governed by cross sections rather than quantum mechanical amplitudes, the nuclear model is often very simple. The simplest and most general nuclear model is the Fermi gas which is the basis for all neutrino-nucleus event generator models. Effects of nucleon correlations must be included empirically. Both the struck nucleon and the scattered hadron are likely to be off-shell. Although this effect has been shown to be ‘moderate’, it is difficult to simulate in a semi-classical model. Thus, there is no definite prescription for an INC model; many versions exist with a wide range of applicability.

The successes of INC models are large. For many reactions, they are the only models available for comparison. They were first used for pion production in proton-nucleus interactions by Metropolis and Harp [111]. A general INC model (CEM03) developed by Mashnik and collaborators [112, 113, 114] has been applied with success to a wide range of pion- and proton-nucleus data [125]. Examples are shown in Figs. 2.17, 2.20 and 2.21; we will show similar comparisons for the GENIE FSI model.

The FSI model in FLUKA is PEANUT. This uses a more sophisticated INC model than CEM03. Various nuclear and quantum mechanical corrections are applied. The result is impressive agreement with a wide variety of data.

Treatment of pion absorption is somewhat different in the INC models than the Δ dominance models. In the latter, pions first rescatter off a nucleon (off-shell) and then absorbed on another. There are other mechanisms which should be included. Salcedo, Oset, Vicente-Vacas, and Garcia-Recio [117] include both S-wave absorption and 3-body absorption. In INC, the fundamental process for pion absorption is $\pi^+ d \rightarrow pp$ and this is often the only process included. Since the density of nucleons is much smaller in deuterium as compared with real nuclei, an empirical factor (with a value often about 3) must be included.

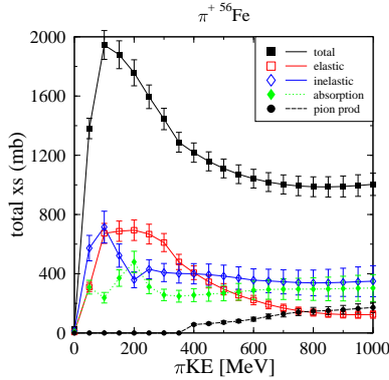


Figure 2.22: π^+Fe reactions used in GENIE hA model. Final states are chosen according to these values.

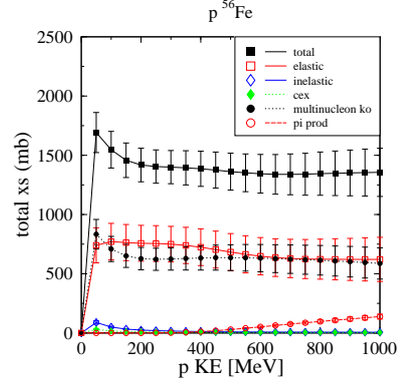


Figure 2.23: Same for pFe reactions.

2.1.5.4 The INTRANUKE / hA FSI model

The first FSI model is in the spirit of the other models in GENIE. It is simple and empirical, data-driven. Rather than calculate a cascade of hadronic interactions as is done in a complete INC model, we use the total cross section for each possible nuclear process for pions and nucleons as a function of energy up to 1.2 GeV. Thus, it is called *hA*. The emphasis is on iron because the first application was to MINOS where production of high energy pions is important. At low energies (50-300 MeV), there is sufficient data [118, 119, 126, 127, 128] for a good description. At high energies, only a few data points are available. Here, we use results obtained for the CEM03 model. Although the calculations are complete, they are not in good agreement with the existing total cross section data. Therefore, the calculations are normalized to the data at low energies. Elastic data at high energy are used to extrapolate the model to 1.2 GeV.

The *hA* model also handles proton and neutron rescattering. The same reactions are possible except that neither can be absorbed. Still, multinucleon knockout is highly probable. Although much less data is available for nucleons than pions, CEM03 was tuned primarily for them.

The values used for π^+ and p are shown in Figs. 2.22 and 2.23. Data values are used for energies below 315 MeV for all cross sections. Total cross section data is available across the entire range. Data for total and total reaction cross sections are used across the entire range in energy. Cross sections for targets other than iron are obtained by scaling by $A^{2/3}$. As discussed above, this is a reasonable approximation. Because such a large range is covered, processes such as pion production must be included. Here, we use the CEM03 calculations.

The total cross section is calculated from the mean free path and can be checked against data. In addition the accuracy of the $A^{2/3}$ scaling can be checked with data from another target. We show the total and component cross sections for the model compared with carbon data in Figs. 2.24 and 2.25. (Agreement for iron has less information and is equal in quality.)

All the data points in Figs. 2.24 and 2.25 have error bars. These are either

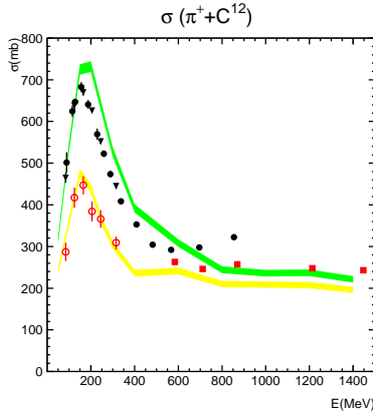


Figure 2.24: π^+C reactions. GENIE hA model is used. Total cross section is determined with proper mean free path in a carbon nucleus.

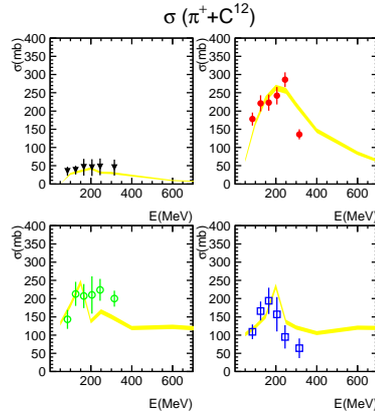


Figure 2.25: Component cross sections come from the corresponding iron cross sections scaled by $A^{2/3}$.

taken from the data or estimated. These provide the range of values sampled during reweighting exercises. This is an excellent way to estimate model dependent errors in a neutrino oscillation experiment (see ‘Event Reweighting’ chapter). The ability to reweight is an important feature of this model.

This is the default FSI model in GENIE v2.4.0, the public version as of now. It uses identical cross section for π^+ and π^- and for p and n . For isoscalar targets (e.g. ^{12}C and ^{16}O , this is no issue for the pions because of isospin symmetry. For targets such as lead, this is a 10% effect. The charges of particles in the final state tend to reflect the charge of the probe. For example, final states for π^+ have more protons than neutrons while the opposite holds for π^- . Cross sections for π^0 beams can’t be measured. This code uses isospin symmetry to calculate them from the charged pions. The total reaction cross sections for p and n are very similar, plots are shown in the next section. Charges of final state particles tend to be more positive for incident protons.

Pion absorption and nucleon spallation reactions can knock out large numbers of nucleons. This is seen strongly in data. More detailed calculations (see below) show an average of 10 nucleons ejected from iron in pion absorption. To simplify the code, the hA model limits this to 5. For MINOS, this is never an issue.

Angular and energy distributions of particles are estimated. For elastic scattering, template angular distributions from relevant data are used. These distributions are very forward peaked, so it’s not an important simplification. For final states with more than 1 hadron, particles are distributed by phase space. This gives the correct limits, but the energy distribution changes somewhat when the Δ resonance dominates. The effect of these approximations have not yet been simulated, but they are unlikely to be an important effect in the MINOS experiment. One of the most significant errors is in the treatment of the quasielastic scattering. Only the incident particle is put in the final state and it’s energy and angle distribution are both flat.

Since the elastic cross section can’t be generated in an INC model, it has to

be added on. For the hA model, we chose an empirical method. The size of the nucleus is increased by ΔR which is proportional to the de Broglie wavelength. This nicely matches the data for all energies.

Almost all of the problems in the last paragraphs will be fixed in GENIE v2.6.0. Changes due to isospin in either hadron or nucleus will be greatly improved. The number of final states sampled will be increased. Inelastic final states will be assumed to be dominated by quasielastic events. (This approximation can be checked against data and will be discussed in the next section.)

2.1.5.5 The INTRANUKE / hN FSI model

The second FSI model in GENIE (hN) is a full INC model. It includes interactions of pions, nucleons, kaons, and photons in all nuclei. The basis is the angular distributions as a function of energy for about 14 reactions from threshold to 1.2 GeV. All this information comes from the GWU group [123, 124]. A preliminary version of the hN model is scheduled to be in GENIE v2.6.0, but the hA model will still be the default.

As a full INC model, all reactions on all nuclei can be calculated. None of the restrictions that apply to hA model are relevant. Although the choice of interaction points through the MFP is identical in the 2 models, the cascade is fully modeled in the hN model. For example, there is a small but finite probability of knocking out every nucleon in an event.

One new feature of this code is the inclusion of nucleon pre-equilibrium and compound nuclear processes. The present model is simple, but effective. This is important to give an improved description of the vertex energy deposition.

The code was designed to minimize the number of parameters. One parameter scales the absorption MFP and is fit to the pion total absorption cross section. Separate values for the ΔR values for pions and nucleons are fit to the total reaction cross sections. All particles get a free step when they are produced; this simulates the effect of Δ resonance propagation in a simple way. It is used to adjust the normalization of certain inclusive scattering distributions. A shift in the energy of nucleons in the nucleus is used to put the quasielastic peak (see Fig. 2L) (similar to what is used in electron scattering).

The validation of this new code comes in 2 parts- the total cross sections for various processes (e.g. Fig. 2.24) which test the overall propagation of particles and the inclusive cross sections (e.g. Figs. 2.17, 2.20 and 2.21). Each is important. Previous validations emphasize the total cross sections because this sets the overall flow of particles into each topology. Previous neutrino experiments emphasize topology. Future experiments are expected to put emphasis into the distribution of particles in energy and angle as beam and detector technology improve.

The component total cross section data is limited to hadron energy of less than ~ 350 MeV. The exception is the total reaction cross section which has been measured for π^+ , π^- , p , and n up to roughly 1 GeV. Figs. 2.26 and 2.27 show σ_{reac} for protons in iron and neutrons in carbon respectively. The energy dependence is flat and we see the cross section approximately equal to the nuclear area as discussed in the introduction. Agreement of the model is excellent.

In Figs. 2.28 and 2.29, we show σ_{reac} for pions. The agreement is excellent except at low energies for heavier targets; this is still under study.

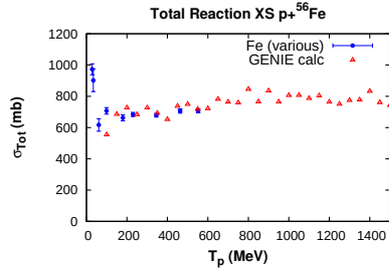


Figure 2.26: pFe reactions from the GENIE hN model.

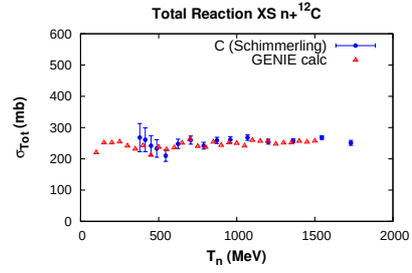


Figure 2.27: Total reaction cross sections for nC reactions from the GENIE hN model.

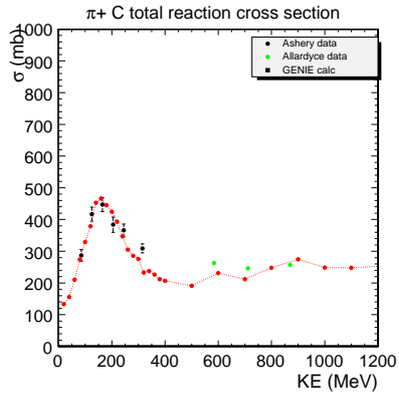


Figure 2.28: π^+C using the GENIE hN model compared to data.

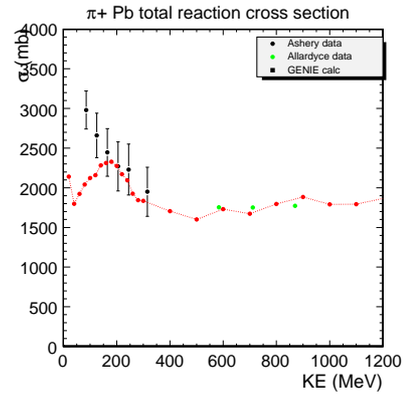


Figure 2.29: Total reaction cross sections for π^+Pb using the GENIE hN model.

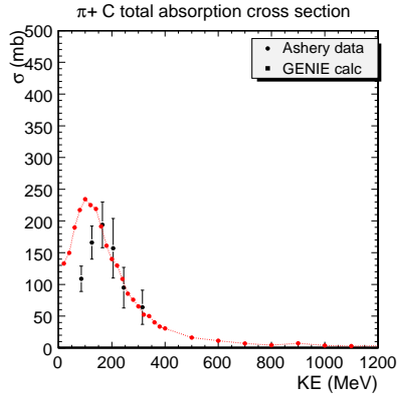


Figure 2.30: π^+C using the GENIE hN model compared to data.

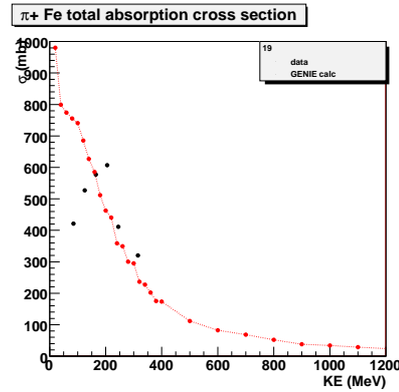


Figure 2.31: Total reaction cross sections for π^+Pb using the GENIE hN model.

With the significant interest in absorption, we show 2 examples of that total cross section in Figs. 2.30 and 2.31. Overall agreement is very good, but the problem in σ_{reac} at low energies for heavy targets is shown to be in the absorption channel.

Continuing with absorption, we show 2 examples similar to Figs. 2.20 and 2.21 in Figs. 2.32 and 2.33. The agreement shown here is excellent as the details of pion reactions are explored across a wide kinematic range.

The last example of this new code is for scattering processes. When hadrons interact in the nuclear medium, the quasifree scattering process is important; that has been seen in numerous data sets. In Figs. 2.34 and 2.35 we show examples for pion and proton scattering. For the pion case, a back angle is shown; here, the quasielastic mechanism dominates. For protons, the beam energy is large enough that the multiple scattering process is sampled over a wide range in energy. The agreement is excellent.

2.1.5.6 Conclusions

We have reviewed strong interactions as they will be applied to neutrino experiments of the near future. The basic premise is that hadron-nucleus experiments are the best way (definitely now, likely also in the future) to validate FSI models. General properties have been identified from data, the general blackness of nuclei to hadrons along with the importance of quasifree mechanisms.

Various models were discussed with a focus on INC models. Although, they are not the most theoretically viable, the role of INC models is significant because they can 'easily' describe a wide range of data.

The 2 FSI models in GENIE are described in some detail. The hA model is simpler and more empirical. Although it isn't the most accurate, it is very fast and straightforward to reweight. The hN model is a full INC calculation which is much more accurate. In v2.4, the hA model is the only FSI model. For version 2.6, both will be included but hA will still be the default. The hA model will be applicable to all nuclei from helium to lead for kinetic energies up to 1.2 GeV for pions and nucleons. Its main value will be for high energy neutrinos

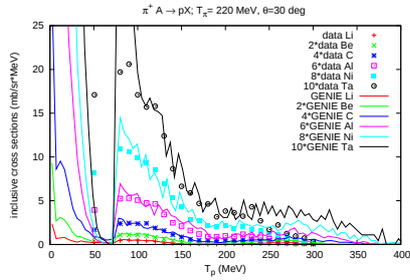


Figure 2.32: π^+ interacting in various nuclei. In each distribution, protons are detected at 30° . Data is from McKeown, et al. These protons come from both absorption and scattering processes.

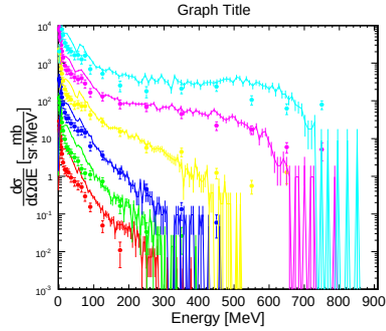


Figure 2.33: Inclusive cross sections for neutrons emitted from 870 MeV π^+ interacting in iron. In each case, neutrons are detected at different angles. Data is from Iwamoto, et al. These neutrons come from predominantly the absorption process.

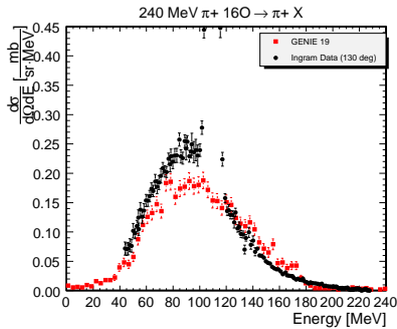


Figure 2.34: π^+ scattered at 130° from 240 MeV π^+ interacting with oxygen. At this back angle, the spectrum of π^+ is dominated by the quasifree mechanism. Data is from Ingram, et al.

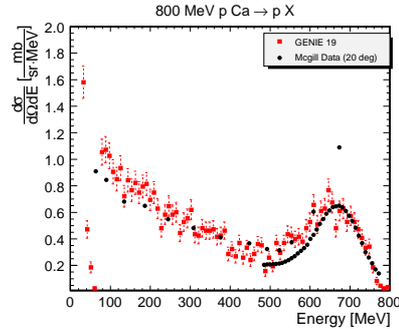


Figure 2.35: Inclusive cross sections for protons scattered at 20° from 800 MeV π^+ interacting with calcium. Data is from McGill, et al and Chrien, et al. There is a known absolute normalization difference between the 2 experiments but it is not available to us.

and in reweighting. The hN model is nearly complete for this round. It will be valid for energies above 50 MeV and will provide a very complete description of many final states.

Thus, each GENIE FSI model has independent validity. An important component of any simulation is the estimation of systematic errors. A comparison of the results using each model can show model dependence. Varying parameters inside the hA model is the best way to assess systematic errors due to FSI.

2.2 The Low Energy Extension (1 MeV to 100 MeV)

[to be written]

2.3 The High Energy Extension (> 500 GeV)

[to be written]

Chapter 3

Downloading & Installing GENIE

3.1 Understanding the versioning scheme

CVS Tags

In the GENIE version numbering scheme, releases are tagged in the CVS source code repository as ***R-major_minor_revision***¹. When a number of significant functionality improvements or additions have been made, the major index is incremented. The minor index is incremented in case of significant fixes and/or minor feature additions. The revision number is incremented for minor bug fixes and updates.

Version number semantics

- Following the LINUX kernel versioning scheme, the versions with even minor number (eg 2.0.*, 2.4.*) correspond to stable, fully validated physics production releases².
- Versions with odd minor number (eg. 2.3.*, 2.5.*) correspond to the development version or ‘candidate’ releases tagged during the validation stage preceding a physics release.
- Tagged versions always have an even revision number (eg 2.2.2 is a revision of the 2.2.0 physics production release whereas 2.3.2, 2.3.4, 2.3.6,... are ‘candidate’ releases for the 2.4.0 physics production release).
- Odd revision numbers are used for the CVS head / development version.

Release codenames

The major production-quality releases are code-named after modern extinct or endangered species (series of production releases: ***Auk***, ***Blueback***, ***Cheetah***, ***Dodo***, ***Elk***, ***Fox***, ***Gazelle***, ***Hippo***, ***Ibex***,...).

¹For example, tag R-1_99_1 corresponds to GENIE vrs 1.99.1, tag R-2_0_2 corresponds to GENIE vrs 2.0.2 etc.

²To the dismay of mathematicians, our versioning scheme uses 0 as an even number.

Release qualifiers

The GENIE releases are marked as:

- ***physics*** : Validated production-quality versions recommended for physics studies.
- ***deprecated***: Older ‘physics’ versions that have been greatly superseded by newer versions. Versions marked as ‘deprecated’ become unsupported. We appreciate that experiments get highly attached on specific versions due to the enormous amount of work invested in generating high statistics samples and calculating MC-dependent corrections and systematics. We strive to support as many physics versions as reasonably possible.
- ***pre-release***: Test releases you may not use for physics studies.
- ***special***: Releases prepared for a particular reason or event such as a) the evaluation of an experiment systematic with an appropriately modified version of GENIE, or b) a GENIE tutorial or a summer / winter school. You may not use these releases outside the intended context.

3.2 Obtaining the source code

The official GENIE source code is maintained at a CVS repository hosted at the Rutherford Appleton Laboratory³.

Read-only access to GENIE CVS repository via AFS

To get the CVS head (development version), type:

```
shell$ cvs -d /afs/rl.ac.uk/user/c/candreop/cvsrep co -P GENIE
```

To get a specific tagged version you need to specify the CVS tag using the `-r` option. For example, in order to get version 2.4.2 (with a corresponding CVS tag: `R-2_4_2`), type:

```
shell$ cvs -d /afs/rl.ac.uk/user/c/candreop/cvsrep co -P -r R-2_4_2 GENIE
```

Read / write access to GENIE CVS repository via SSH

This is intended only for developers.

³A user heads-up is in order here: A Subversion (SVN) repository, hosted at the Rutherford Appleton Laboratory, is currently being tested. At some point, over the next few months, the GENIE source code will be migrated to the SVN repository and the CVS repository will be removed. The move will be announced at the GENIE user mailing list well in advance. SVN is a CVS successor. Please familiar yourself with SVN as the existing CVS repository may be discontinued at very short notice. More details on SVN can be found on: <http://subversion.tigris.org>.

3.3 Understanding prerequisites

Supported platforms

GENIE should build on all reasonably recent LINUX and MAC OS X distributions. A list of systems where GENIE has been successfully installed and used is maintained at the GENIE web site. As a matter of courtesy, please let us know whether you have GENIE successful installed at a new system.

External dependencies

A typical GENIE installation⁴ requires the following external packages⁵:

- **ROOT**
- **LHAPDF**
The Les Houches Accord PDF interface, a PDFLIB successor.
- **PYTHIA6**
The well known LUND Monte Carlo package used by GENIE for particle decays and string fragmentation (for neutrino interactions of high invariant mass).
- **log4cpp**
A C++ library for message logging.
- **libxml2**
The C XML library for the GNOME project.

More external packages are required to enable certain specialized features: You need MySQL to enable certain physics validation tools, and you need additional external MC generators to install alternative / non-default intranuclear cascade models. Doxygen and GraphViz is needed in order to generate your own copy of the doxygen documentation and google-perftools is needed for GENIE profiling. These are not typical user options and no further details are given in this manual.

Installing external dependencies

The installation of external packages is described in detail in their corresponding web pages. Additional detailed instructions can also be found at Appendix A ('Installation instructions for absolute beginners') of this manual. An abridged version of the installation instructions can be found below:

1. Install libxml2, log4cpp and LHAPDF first. Installation is completely straightforward and trivial. Pre-compiled binaries are also readily available. Note that libxml2 (almost certainly) and log4cpp (less likely) may already be installed at your system.

⁴A minimal installation that can be used for event generation / physics studies.

⁵The implicit assumption here is that you start with a 'working system' where some basic tools, such as the gcc compiler suite, make, autoconf, PERL, CVS and SVN clients etc, are already installed. Instructions are given assuming that you are using the bash shell but it is trivial to adapt these instructions for your own shell.

2. Install PYTHIA6. First you need to a) obtain the PYTHIA6 source code from [?], b) obtain the source code for a ROOT/PYTHIA thin wrapper library from the ROOT web site c) edit the PYTHIA6 source code and remove dummy parton density function calls and d) build the source code. The easiest way, by far, to do all the above is to use Robert Hatcher's '*build_pythia6.sh*' script. It automates getting all PYTHIA components from the web, removing dummy calls and building the code.

A version of Robert's script is also kept at the GENIE web site at:
<http://hepunix.rl.ac.uk/~candreop/generators/GENIE/etc/installation/>

You can run the script (please, also read its documentation) as:
 shell\$ source build_pythia6.sh [version]

For example, in order to download and install version 6.4.12, type:
 shell\$ source build_pythia6.sh 6412

3. Install ROOT following the instructions at the ROOT web site. The only required non-default configuration options are the ones for enabling PYTHIA6 (Add: '*--enable-pythia6 --with-pythia6-libdir=/some/path*').

3.4 Preparing your environment

A number of environmental variables need to be set or updated before using GENIE.

- Set the 'GENIE' environmental variable to point at the top level GENIE directory
- Set the 'ROOTSYS' environmental variable to point at the top level ROOT directory
- Set the 'LHAPATH' environmental variable to point to LHAPDF's PDF data files
- Append '\$ROOTSYS/bin' and '\$GENIE/bin' to your 'PATH'
- Append '\$ROOTSYS/lib', '\$GENIE/lib' and the paths to the log4cpp, libxml2, LHPADF and PYTHIA6 libraries to your 'LD_LIBRARY_PATH' environmental variable (or to your 'DYLD_LIBRARY_PATH' environmental variable if you are using GENIE on MAC OS X)

It is more convenient to create a GENIE setup script and execute it before using GENIE.

A setup script should look like the following:

```
#!/bin/bash

export GENIE=/path/to/genie/top/directory

export ROOTSYS=/path/to/root/top/directory
export LHAPATH=/path/to/lhapdf/PDFSets/
```

```

export PATH=$PATH:\
$ROOTSYS/bin:\
$GENIE/bin

export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:\
/path/to/log4cpp/library:\
/path/to/libxml2/library:\
/path/to/lhapdf/libraries:\
/path/to/pythia6/library:\
$ROOTSYS/lib:\
$GENIE/lib

```

Assuming that the above script is named ‘*genie_setup*’, you can execute it by typing:

```
shell$ source genie_setup
```

3.5 Configuring GENIE

A configuration script is provided with the GENIE source code to help you configure your GENIE installation (enable / disable features and specify paths to external packages). To see what configuration options are available, type:

```

shell$ cd $GENIE
shell$ ./configure --help

```

This will generate a screen output that looks like the following:

FLAG	DESCRIPTION
<code>--prefix</code>	Install path (for make install)
enable/disable options	
prefix with either <code>--enable</code> or <code>--disable</code>	
(eg. <code>--enable-lhapdf --disable-flux-drivers</code>)	
<code>profiler</code>	GENIE code profiling using Google perftools
<code>doxygen-doc</code>	Generate doxygen documentation at build time
<code>dylibversion</code>	Adds version number in dynamic library names
<code>lowlevel-mesg</code>	Disable (rather than filter out) some prolific debug level messages known to slow GENIE down
<code>debug</code>	Adds <code>-g</code> compiler option to request debug info
<code>neut-cascade</code>	Alternative intranuclear cascade MC, requires NEUT
<code>lhpdf</code>	Use the LHAPDF library
<code>cernlib</code>	Use CERNLIB
<code>flux-drivers</code>	Built-in flux drivers

geom-drivers	Built-in detector geometry drivers
mueloss	Muon energy loss modeling
validation-tools	GENIE physics model validation tools
viewer	Event generation GUI
test	Test programs
t2k	T2K-specific ev/gen drivers and support softw.
minos	MINOS-specific ev/gen drivers and support softw.

with options for 3rd party software

prefix with --with (eg. --with-lhapdf-lib=/some/path)

optimiz-level	Compiler optimiz. level (0,02,03,00,0s)
profiler-lib	Path to profiler library
doxygen-path	Path to doxygen binary
neut-lib	Path to NEUT libraries
pythia6-lib	Path to PYTHIA6 library
cern-lib	Path to CERN libraries
lhpdf-inc	Path to LHAPDF includes
lhpdf-lib	Path to LHAPDF libraries
libxml2-inc	Path to libxml2 includes
libxml2-lib	Path to libxml2 library
log4cpp-inc	Path to log4cpp includes
log4cpp-lib	Path to log4cpp library

By default all options required for a minimal installation that can be used for physics event generation are enabled and non-essential features are disabled. Typically, the following should be sufficient for most users:

```
shell$ cd $GENIE
shell$ ./configure
```

Not specifying any configuration option (like above) is equivalent to specifying:

```
--disable-profiler
--disable-doxygen-doc
--enable-dylibversion
--disable-lowlevel-mesg
--disable-debug
--disable-neut-cascade
--disable-gibuu
--enable-lhapdf
--disable-cernlib
--enable-flux-drivers
--enable-geom-drivers
--enable-mueloss
--disable-validation-tools
--disable-viewer
--disable-t2k
--disable-minos
```

The default optimization level is set to O2 and `--prefix` is set to `/usr/local`.

The configuration script can, in principle, *auto-detect the paths* to required external packages installed at your system if no path is given explicitly. On some occasions, before scanning your system for external products, the configuration script will check whether some rather standard environmental variables have been set (from example, before searching for the PYTHIA6 / JETSET library, the configure script will check whether a 'PYTHIA6' environmental variable has been set. See '`./configure --help`' for more information).

Obviously, if you want greater control over the configuration options (so that you do not depend on pre-set defaults that may one day change), if you want to modify some other default options or if the script fails to discover some external product path, then do set the configure script options explicitly.

3.6 Building GENIE

Once GENIE has been properly configured, you are ready to build it. Just type:

```
shell$ cd $GENIE
shell$ gmake
```

On successful completion you should be able to find many libraries located in `$GENIE/lib` and some applications and scripts in `$GENIE/bin`.

You may stop the building procedure here and start using GENIE now! However, some users may prefer to take their installation one step further and type:

```
shell$ gmake install
```

If `/some/path` was the location specified via the `--prefix` configuration flag, then '`gmake install`' will:

- move all executables and scripts to `/some/path/bin`,
- move all libraries to `/some/path/lib`, and
- move all headers to `/some/path/include/GENIE`.

If you do run '`gmake install`', before running GENIE you need to update your '`LD_LIBRARY_PATH`' (or '`DYLD_LIBRARY_PATH`' on MAC OS X) and '`PATH`' environmental variables accordingly.

Whether you stop the installation procedure after the '`gmake`' or '`gmake install`' step is probably more a matter of personal taste⁶. Whatever you choose should work given that your system's paths have been properly set.

Assuming now that the GENIE installation has been completed without apparent errors, we are going to provide instructions for a couple of simple post-installation tests to verify that GENIE has been properly built.

⁶I find it easier to manage multiple GENIE installations if I stop after the '`gmake`' step.

3.7 Performing simple post-installation tests

Here are few simple things you can do in order to try out your installation:

1. Compute the $\nu_\mu + C^{12}$ (ν_μ PDG code: 14, C^{12} PDG code: 1000060120) QEL cross section splines and then generate a 10,000 event sample of $\nu_\mu + C^{12}$ QEL interactions, between 0 and 15 GeV, using a simple histogram-based description of the T2K ν_μ flux (ROOT *TH1D* object 'h30000' stored in '\$GENIE/data/flux/t2kflux.root').

The commands used here will be explained in the next section:

```
shell$ export GEVGL=QEL
shell$ gmkspl -p 14 -t 1000060120 -n 300 -e 30 -o xnumuC12qe1.xml
shell$ export GSPL0AD=xnumuC12qe1.xml
shell$ gevgen -s -n 10000 -p 14 -t 1000060120 -e 0,15
-f $GENIE/data/flux/t2kflux.root,h30000
```

A '*genie-mcjob-0.status*' status file is created. It is updated periodically with job statistics and the most recent event dump. When the job is completed a '*gntp.0.ghep.root*' file, containing the generated event tree, is written-out. Print-out the first 100 events from this file:

```
shell$ gevdump -f gntp.0.ghep.root -n 100
```

2. Generate a 10,000 event sample of $\pi^+ + O^{16}$ interactions for π^+ 's of 200 MeV kinetic energy. (π^+ PDG code: 211, O^{16} PDG code: 1000080160):

```
shell$ ghAevgen -n 10000 -p 211 -t 1000080160 -k 0.2
```

If everything seems to work then the GENIE is really 'out of the bottle'. Continue reading the Physics and User Manual on how to run more involved MC jobs.

Chapter 4

Getting Started with GENIE in Neutrino Mode

4.1 Introduction

[to be written]

4.2 Preparing event generation inputs

4.2.1 Why using pre-calculated cross section splines

When generating neutrino interaction events, most CPU-cycles are spent on calculating neutrino interaction cross sections. In order to select an interaction channel for a neutrino scattered off a target at a particular energy, the differential cross section for each possible channel is integrated over the kinematic phase space available at this energy. With $\sim 10^2$ possible interaction modes per initial state and with $\sim 10^5$ differential cross section evaluations per cross section integration then $\sim 10^7$ differential cross section evaluations are required just in order to select an interaction channel for a given initial state. Had you been simulating events in a realistic detector geometry ($\sim 10^2$ different isotopes) then the number of differential cross section evaluations, before even starting simulating the event kinematics, would rise to $\sim 10^9$. It is therefore advantageous to pre-calculate the cross section data. The event generation drivers can be instructed to load the pre-computed data and estimate the cross section by numerical interpolation, rather than by performing numerous CPU-intensive differential cross section integrations. The cross section data are written out in XML format and, when loaded into GENIE, they are used for instantiating *Spline* objects.

4.2.2 Generating your own splines

GENIE provides the *gmkspl* utility for generating the cross section splines for a specified set of modeled processes for a specified list of initial states. The cross section splines are written out in an XML file in the format expected by all other GENIE programs. The source code for this utility may be found in

`'$GENIE/src/stdapp/gMakeSplines.cxx'`.

In summary, the `gmkspl` syntax is:

```
shell$ gmkspl -p nu <-t tgt, -f geom> [-o out_file] [-n nknots] [-e Emax]
```

where:

[] marks optional arguments, and

<> marks a list of arguments out of which only one can be selected at any given time.

Details on the command-line arguments can be found below:

- **-p** Specifies the neutrino PDG codes.
Multiple neutrino codes can be specified as a comma separated list.
- **-t** Specifies the target PDG codes.
Multiple target PDG codes can be specified as a comma separated list.
- **-f** Specifies a ROOT file containing a ROOT/GEANT detector geometry description.
- **-o** Specifies the name of the output XML file
By default GENIE writes-out the calculated cross section splines in an XML file named `'xsec_splines.xml'` created at the current directory.
- **-n** Specifies the number of knots per spline
By default GENIE is using 15 knots per decade of the spline energy range and at least 30 knots overall.
- **-e** Specifies the maximum neutrino energy in spline
By default the maximum energy is set to be the declared upper end of the validity range of the event generation thread responsible for generating the cross section spline.

Examples:

1. To calculate the cross section splines for ν_μ (PDG code: 14) and $\bar{\nu}_\mu$ (PDG code: -14) scattered off Fe^{56} (PDG code: 1000260560), type:

```
shell$ gmkspl -p 14,-14 -t 1000260560
```

The cross section splines will be saved in an output XML file named `'xsec_splines.xml'` (default name).

2. To calculate the cross section splines for ν_μ (PDG code: 14) and $\bar{\nu}_\mu$ (PDG code: -14) scattered off all the targets in the input ROOT geometry file `'/data/mygeometry.root'` and write out the splines in a file named `'mysplines.xml'`, type

```
shell$ gmkspl -p 14,-14 -f /data/mygeometry.root -o mysplines.xml
```

Be warned that generating the cross section splines is very CPU-intensive because of the fine numerical integration stepping used in order to improve numerical accuracy and the large number of processes involved. See Fig. 4.1. Work is currently under way to improve the speed of the the numerical integration algorithms while retaining their numerical accuracy.

4.2.3 Downloading pre-computed splines

Cross section spline XML files are kept in:

<http://hepunix.rl.ac.uk/~candreop/generators/GENIE/data/cross-section-splines/>

You need to select file corresponding to the version of GENIE you are using.

Typically I post cross section spline files for all modeled processes for ν_e , $\bar{\nu}_e$, ν_μ , $\bar{\nu}_\mu$, ν_τ , $\bar{\nu}_\tau$ scattered off free-nucleons (p, n) and off a large set of nuclear targets (the ~ 40 isotopes that can be found in the T2K detector geometries¹). Using the posted free-nucleon cross section data is easy / fast to calculate cross section splines for any set of nuclear targets.

Any reasonable request for providing additional cross section splines will be satisfied.

4.2.4 Tricks for faster spline calculation

Cross section spline calculation is CPU-intensive. It is recommended that, for the default GENIE configuration, you use the spline XML files posted online.

If you decide to build your own splines for multiple neutrino species and nuclear targets, then it is impractical to generate all splines in a single job (although you can do so). It is much more practical to ‘split’ the cross section spline generation into many smaller jobs and run them on parallel at a batch farm. For faster results, organize your jobs as ‘single neutrino + multiple nuclear targets’ rather than ‘multiple neutrinos + single nuclear target’: In the former case intermediate, CPU-intensive free nucleon cross section calculations, for the given neutrino species, will be recycled in the nuclear target cross section calculations. The XML outputs of all the *gmspl* jobs run in parallel can be merged into a single XML file using GENIE’s *gspladd* utility. The *gspladd* utility syntax for is:

```
shell$ gspladd -i input1.xml,input2.xml,... -o /path/output.xml
```

Using the free-nucleon cross section files posted at the GENIE web-site it is both easy and fast to calculate cross section splines for any set of nuclear targets. Because of the way nuclear effects are currently handled, the most CPU intensive cross section calculations can recycle free-nucleon calculations resulting in a dramatic speed improvement. The process of feeding-in free-nucleon cross section in a nuclear-cross section calculations is outlined below. Assuming that a complete set of free-nucleon cross section splines is stored at ‘*/path/freenuc.xml*’

¹*N*¹⁴, *N*¹⁵, *O*¹⁶, *O*¹⁷, *O*¹⁸, *Al*²⁷, *C*¹², *C*¹³, *H*², *Cl*³⁵, *Cl*³⁷, *Pb*²⁰⁴, *Pb*²⁰⁶, *Pb*²⁰⁷, *Pb*²⁰⁸, *Cu*⁶³, *Cu*⁶⁵, *Zn*⁶⁴, *Zn*⁶⁶, *Zn*⁶⁷, *Zn*⁶⁸, *Zn*⁷⁰, *Ar*³⁶, *Ar*³⁸, *Ar*⁴⁰, *Si*²⁸, *Si*²⁹, *Si*³⁰, *B*¹⁰, *B*¹¹, *Na*²³, *Fe*⁵⁴, *Fe*⁵⁶, *Fe*⁵⁷, *Fe*⁵⁸, *Co*⁵⁹.

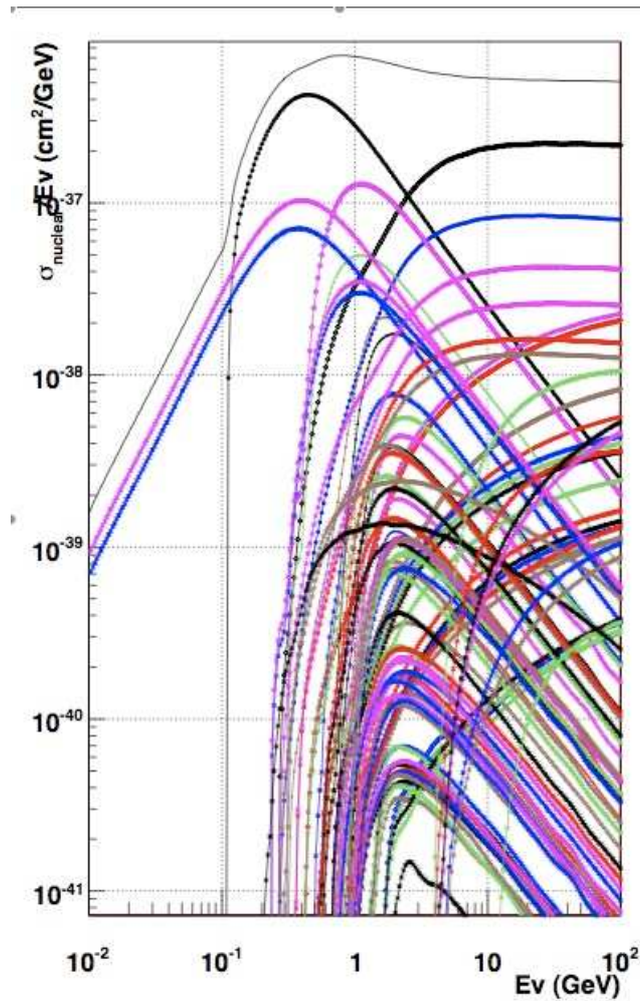


Figure 4.1: Cross section splines just for $\nu_\mu Fe^{56}$ processes modeled in GENIE. The large number of splines and the fine numerical integration stepping makes spline calculation a very CPU-intensive process.

and that you want to feed that in the calculation of splines for all $\nu_e, \bar{\nu}_e, \nu_\mu, \bar{\nu}_\mu, \nu_\tau, \bar{\nu}_\tau$ scattering processes off O^{16} (PDG code: 1000080160) and Fe^{56} (PDG code: 1000260560). You need to type:

```
shell$ export GSPLoad=/path/freenuc.xml
shell$ gmspl -p 12,-12,14,-14,16,-16 -t 1000080160,1000260560 -o /path/spl.xml
```

The output file ‘*/path/spl.xml*’ includes both the calculated nuclear splines and the input free nucleon splines. Feeding-in the free nucleon splines enables GENIE to finish the above calculation within a few minutes². Before running a MC job using the new spline XML file you need to update the ‘GSPLoad’ environmental variable to point to that new file. The environment-driven behavior of GENIE will be explained at a following chapter.

4.2.5 Modifying GENIE and re-using splines

You should *never* be doing that (unless you are absolutely sure about what you are doing). The safest assumption is that changes in GENIE, either a change of default model parameter or a change of a default model, *invalidates* previously generated cross section splines as the cross section models (used for generating these splines) may be affected.

4.2.6 The XML cross section splines file

The XML files, you have just learnt how to generate, are particularly suited for moving data between different GENIE applications. This is the only intended usage of these files. If you wish to use GENIE’s cross section splines in another context, eg. within your analysis code, then we recommend converting them from an XML to a ROOT format using GENIE’s *gspl2root* utility (described later in this manual). The *gspl2root* utility can be used to write-out the cross section splines for all modeled processes into a single ROOT file, organizing them in ROOT *TDirectories* - one per initial state (eg. cross section splines for all $\nu_\mu O^{16}$ processes are stored in a ‘nu_mu_O16’ directory, while splines for $\bar{\nu}_\mu C^{12}$ are stored in a ‘nu_mu_bar_C12’ directory etc.). Each spline is stored as a ROOT *TGraph*. The *TGraph* objects can be used for numerical interpolation (using ‘*TGraph::Eval(double)*’) so, essentially, **one can write-out all GENIE cross section ‘functions’ he needs into a single ROOT file** (see section on GENIE’s *gspl2root* utility for more details on this particularly useful feature).

However, it is generally useful that you do have an understanding of how the XML cross section spline file is structured. All XML splines are stored within ‘*<genie_xsec_spline_list>*’ tags:

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!-- generated by genie::XSecSplineList::SaveSplineList() -->
<genie_xsec_spline_list version="2.00" uselog="1">
... ..
... ..
</genie_xsec_spline_list>
```

²On a Intel MacBookPro Core 2 Duo processor at 2.16 GHz.

The ‘uselog=’1’ flag indicates that the spline knots are spaced ‘logarithmically’ in energy (This is the default GENIE option so that there is higher knot density where the cross section changes more rapidly). The data for each spline are stored within ‘<spline>’ tags³:

```
<spline
  name    = "{algorithm/reaction; string}"
  nknots  = "{number of knots; int}"
<knot>
  <E>    {energy; double}      </E>
  <xsec> {cross section; double} </xsec>
</knot>
<knot>
  <E>    {energy; double}      </E>
  <xsec> {cross section; double} </xsec>
</knot>
... ..
</spline>
```

Each spline is named by combining the names of the cross section algorithm and its configuration with a string interaction code. These rather long names are built automatically by GENIE and used for retrieving the correct spline⁴ from the spline pool. For example, a spline named ‘*genie::DISPartonModelPXSec/CC-Default/nu:-12;tgt:1000260560;N:2112;q:-1(s);proc:Weak[CC],DIS*’ indicates that it was computed using the cross section algorithm ‘*genie::DISPartonModelPXSec*’ run in the ‘*CC-Default*’ configuration for an interaction channel with the following string code: ‘*nu:-12;tgt:1000260560;N:2112;q:-1(s);proc:Weak[CC],DIS*’ (indicating a DIS CC $\nu_\mu Fe$ ⁵⁶ scattering process of a sea \bar{d} quark in a bound neutron). The spline knots are listed in increasing energy, going up to a maximum value specified during the spline construction. One of the knots falls exactly on the energy threshold for the given process so as to improve the accuracy of numerical interpolation around threshold. The energy and cross section values are given in the natural system of units ($\hbar = c = 1$) used internally within GENIE (note that the more convenient cross section units, 10^{-38}cm^2 , are used when the cross section data are exported for you using the *gspl2root* utility).

4.3 Simple event generation cases

4.3.1 The *gevgen* generic event generation driver

A number of drivers are included in GENIE for handling event generation cases of varying complexity: From trivial ones, corresponding to a fixed initial state at a fixed energy, to the most complicated ones, involving the outputs of detailed neutrino beam-line simulations and detailed Geant4-based detector geometry descriptions derived from CAD engineering drawings. The most involved cases will be described in the next chapter.

³In the description below, the curly braces within tags are to be ‘viewed’ as a single value of the specified type with the specified semantics.

⁴GENIE takes the safest route and checks both the ‘reaction mode’ and ‘cross section algorithm’. It will not use cross section spline data calculated by a cross section algorithm A, if an alternative cross section algorithm B is currently in use.

CHAPTER 4. GETTING STARTED WITH GENIE IN NEUTRINO MODE60

Here, we present a simple, generic GENIE event generation driver, *gevgen*, handling all simple event generation cases. The *gevgen* driver can handle event generation for neutrinos scattered off a fixed target (or a ‘target mix’). It handles mono-energetic neutrinos or neutrinos from selected from fluxes that can be described in simple terms (either via a functional form, a vector file or a ROOT *TH1D* histogram).

The source code for this utility may be found in ‘*\$GENIE/src/stdapp/gEvGen.cxx*’.

In summary, the *gevgen* syntax is:

```
shell$ gevgen [-h] -n nev [-s] -e E -p nu -t tgt [-r run#] [-f flux] [-w]
```

where [] denotes an optional argument

Details on the command-line arguments can be found below:

- **-h** Prints-out help on *gevgen* syntax and exits.
- **-n** Specifies the number of events to generate.
- **-r** Specifies the MC run number.
- **-s** Instructs the driver to enable cross section spline interpolation.

Always use this option as the alternative of integrating the differential cross sections at event generation time, although it is permitted, is CPU-intensive and impractical. The required cross section can be pre-computed using the *gmkspl* utility (see prev. section on ‘cross section splines’).

The input cross section spline XML file is specified via the ‘**GSPLOAD**’ environmental variable (see next section).

If the ‘-s’ option is specified, then the driver will check whether the full set of cross section splines, as required for the enabled processes and specified initial states, is indeed loaded. If not, then it will patch the spline list by calculating the missing splines on the fly.

- **-e** Specifies the neutrino energy or energy range.

For example, specifying ‘-e 1.5’ will instruct *gevgen* to generate events at 1.5 GeV.

If what follows ‘-e’ is a comma separated pair of values then *gevgen* will interpret that as an ‘energy range’. For example, specifying ‘-e 0.5,2.3’ will be interpreted as the [0.5 GeV, 2.3 GeV] range. If an energy range is specified then *gevgen* expects the ‘-f’ option to be set as well so as to describe the energy spectrum of flux neutrinos over that range (see below).

- **-p** Specifies the neutrino PDG code.

- **-t** Specifies the target PDG code

The PDG convention for ion codes is 10LZZZAAAI (see section on the GENIE *GHEP* event record for details).

Multiple targets (a ‘target mix’) can be specified as a comma-separated list of PDG codes, each followed by its corresponding weight fraction in brackets as in:

```
‘code1[fraction1],code2[fraction2],...’.
```

For example, to use a target mix of 95% O16 and 5% H type:

```
‘-t 1000080160[0.95],1000010010[0.05]’.
```

- **-f** Specifies the neutrino flux spectrum.

This generic event generation driver allows to specify the flux in any one of three simple ways:

- As a ‘function’.

For example, in order to specify a flux that has the $x^2 + 4e^{-x}$ functional form, type:

```
‘-f ‘x*x+4*exp(-x)’
```

- As a ‘vector file’.

The file should contain 2 columns corresponding to energy (in GeV), flux (in arbitrary units).

For example, in order to specify that the flux is described by the vector file ‘/data/fluxvec.data’, type:

```
‘-f /data/fluxvec.data’
```

- As a ‘1-D histogram (*TH1D*) in a ROOT file’.

The general syntax is: ‘-f /full/path/file.root,object_name’.

For example, in order to specify that the flux is described by the ‘nue’ *TH1D* object in ‘/data/flux.root’, type:

```
‘-f /data/flux.root,nue’
```

- **-w** Forces generation of weighted events.

This option is relevant only if a neutrino flux is specified via the ‘-f’ option. In this context ‘weighted’ refers to an event generation biasing in selecting an initial state (a flux neutrino and target pair at a given neutrino energy). Internal weighting schemes for generating event kinematics can still be enabled independently even if ‘-w’ is not set. Don’t use this option unless you understand what the internal biasing does and how to analyze the generated sample. The default option is to generate unweighted events.

Examples

1. To generate 20,000 ν_μ (PDG code: 14) scattered off Fe^{56} (PDG code: 1000260560) at an energy of 6.5 GeV, type:

```
shell$ gevgen -n 20000 -s -e 6.5 -p 14 -t 1000260560
```

The `-s` option will instruct the code to use pre-computed cross section (from an XML file generated using the `gmkspl` utility and specified via the `'GSPLOAD'` environmental variable - See next section).

2. To generate a similar sample as above, but with the ν_μ energies, between 1 and 4 GeV, selected from a spectrum that has the $x^2 e^{(-x^2+3)/4}$ functional form, type:

```
shell$ gevgen -n 20000 -s -e 1,4 -p 14 -t 1000260560
-f 'x*x*exp((-x*x+3)/4)'
```

3. To generate a similar sample as above, but with the neutrino flux described via the `'/path/flux.data'` input vector file, type:

```
shell$ gevgen -n 20000 -s -e 1,4 -p 14 -t 1000260560
-f /path/flux.data
```

4. To generate a similar sample as above, but with the neutrino flux described a ROOT *TH1D* histogram called `'nu_flux'` stored in `'/path/file.root'`, type:

```
shell$ gevgen -n 20000 -s -e 1,4 -p 14 -t 1000260560
-f /path/file.root,nu_flux
```

Note that the event generation driver will use only the input histogram bins that fall within the specified (via the `'-e'` option) energy range. In the example shown above, all the neutrino flux bins that do not fall in the 1 to 4 GeV energy range will be neglected. The bins including 1 GeV and 4 GeV will be taken into account. So the actual energy range used is: from the lower edge of the bin containing 1 GeV to the upper edge of the bin containing 4 GeV.

5. To generate a similar sample as above, but, this time, on a target mix that is made of 95% O16 (PDG code: 1000080160) and 5% H (1000010010), type:

```
shell$ gevgen -n 30000 -s -e 1,4 -p 14
-t 1000080160[0.95],1000010010[0.05] -f /path/file.root,nu_flux
```

4.3.2 Event generation outputs

During event generation a status file, containing MC job statistics and the most recent event dump, is being updated periodically (see next section of how to control its refresh rate). In default-mode a lot of information is displayed on the terminal (see next section on how to control the GENIE verbosity level on a per message stream basis). When the MC job finishes then a ROOT file named

'<prefix>.ghep.root' will have been written-out. It contains a *GHEP* MC event tree ('gtree') and a couple of ROOT folders, 'gconfig' and 'genv', containing, respectively, snapshots of your GENIE configuration and running environment. You can open the file in an interactive ROOT session and browse these ROOT folders. Chapter 5 describes how to set up an 'event loop' and analyze the generated sample.

4.4 Environment-driven GENIE behavior

In this section we describe the effects of the GENIE environmental variables. Examples given below are for the bash shell (Modify accordingly for other shells).

4.4.1 Changing the MC job seed number

You set the GENIE MC seed number via the 'GSEED' environmental variable. For example, type:

```
shell$ export GSEED=19829839
```

before running an MC job, to set the seed number to 19829839.

4.4.2 Overriding the default list of event generation threads

The set of event generation threads loaded into the event generation drivers is controlled by the 'GEVGL' environmental variables. If unset, GENIE will load a set of event generation threads that correspond to a comprehensive description of event generation physics. You may wish to override that if you want to generate specific interaction modes only or if you to override the default GENIE threads. For example, in order to instruct the event generation drivers to generate only QEL events, type:

```
shell$ export GEVGL=QEL
```

before running the MC job.

Possible 'GEVGL' values can be found at:

'\$GENIE/config/EventGeneratorListAssembler.xml.'

The sets of event generation threads defined there is extensive.

4.4.3 Overriding the default message stream thresholds

The default thresholds are defined in '\$GENIE/config/Messenger.xml'. This file controls the GENIE verbosity. If you wish to override the default threshold for a particular stream, either because you want to print-out low level debug info not shown by default, or because you want to suppress messages that do get shown by default, then:

1. Create a file similar to '*Messenger.xml*' at some local directory.

2. List only the streams whose default priority you want to override and set your preferred thresholds.
3. Set the ‘GMSGCONF’ environmental variable to point to that file.

4.4.4 Setting GENIE in production mode verbosity

Setting the ‘GPRODMODE’ environmental variable to ‘YES’ will enforce a minimal verbosity level appropriate for large scale production runs: All message stream threshold levels will be raised to ‘WARN’ so that all ‘DEBUG’, ‘INFO’ & ‘NOTICE’ messages will be filtered and only ‘WARN’, ‘ERROR’, and ‘FATAL’ messages may be shown. To enable the production-mode verbosity just type:

```
shell$ export GPRODMODE=YES
```

To return to the default behavior, unset the ‘GPRODMODE’ variable:

```
shell$ unset GPRODMODE
```

4.4.5 Override the default GENIE configuration folder

In a multiple-user environment, users may want to use a single, common GENIE installation but be able to tweak the GENIE configuration and behavior independently without affecting other users. GENIE can be instructed to load its configuration from a (non-default) user directory:

1. Copy the entire ‘\$GENIE/config’ directory to a user directory, for example: ‘/path/my_genie_config/’.
2. Set the ‘GALGCONF’ environmental variable to point to that private directory:

```
shell$ export GALGCONF=/path/my_genie_config/
```

GENIE jobs running in an environment where ‘GALGCONF’ is set will load the configuration from the user directory, rather from the default directory. GENIE jobs run by other users, in an environment where ‘GALGCONF’ is unset (or set to a different value), will remain unaffected.

4.4.6 Accepting unphysical events

GENIE events include a ROOT *TBits* error flag. By default, if any bit is set during event generation then the event is discarded. Users may choose to accept certain types of unphysical events by setting the ‘GUNPHYSMASK’ environmental variable, a bitfield mask instructing GENIE to ignore certain error bits (corresponding to certain types of unphysical events).

[expand]

4.4.7 Specifying input XML cross section file

The ‘GSPLOAD’ environmental variable can be used to specify the XML cross section spline file to be read-in by the event generation drivers.

```
shell$ export GSPLOAD=/path/to/file.xml
```

4.4.8 Specifying output XML cross section file

The ‘GSPSAVE’ environmental variable can be used to specify an XML file for writing-out the cross section splines that were used during a MC job. This is only useful when the event generation driver determines that the input set of splines (loaded from the XML file specified via the ‘GSPLOAD’ variable) was not a complete set of splines for the event generation case at hand (which indicates some sloppiness on your side) and had the missing splines calculated. Setting the ‘GSPSAVE’ variable in this case will allow the extended set of splines to be written out.

4.4.9 Specifying cache file

At event generation time certain repetitive, time-consuming operations, such as finding the maximum differential cross section (for a given process over the entire phase space at a fixed energy) so as to be used in rejection method-based kinematical selections etc, are cached by GENIE (its performance improves with time during an event generation job). To write-out the internal cache buffers at a ROOT file so that can be fed-into subsequent jobs one can use the ‘GCACHEFILE’ environmental variables. To write out the internal cache into ‘/some/path/mycache.root’, then type:

```
shell$ export GCACHEFILE=/some/path/mycache.root
```

If the ‘GCACHEFILE’ variable is unset then the internal cache is deleted at the end of the MC job. Modifying GENIE can potentially invalidate previously cached data.

4.4.10 Overriding the default set of global defaults

The most important GENIE user configuration parameters are collected in the `$GENIE/config/UserPhysicsOptions.xml` file. Different named sets of these parameters may exist in that file. By default, GENIE reads-in the ‘Default’ set. To force GENIE to read-in an alternative parameter set the specify its name using the ‘GUSERPHYSOPT’ environmental variable. For example, in order to set a (hypothetic) T2K-preferred set of GENIE configuration parameters stored in the ‘UserPhysicsOptions.xml’ under the ‘T2K’ name, type:

```
shell$ export GUSERPHYSOPT=T2K
```

4.4.11 Overriding the default GHEP print-out verbosity

The *GHEP* print-out verbosity can be controlled via the ‘GHEPPRINTLEVEL’ environmental variable. Possible values are:

- ‘0’ : prints-out the particle list.
- ‘1’ : prints-out the particle list and event flags.
- ‘2’ : prints-out the particle list and event flags and cross sections / weights.
- ‘3’ : prints-out the particle list and event flags and cross sections / weights and event summary info.
- ‘10’ : similar to ‘0’ but particle positions are printed-out too.
- ‘11’ : similar to ‘1’ but particle positions are printed-out too.
- ‘12’ : similar to ‘2’ but particle positions are printed-out too.
- ‘13’ : similar to ‘3’ but particle positions are printed-out too.

To print-out the *GHEP* record including abridged particle list info, event flags, event cross sections / weights and event summary info, type:

```
shell$ export GHEPPRINTLEVEL=3
```

See the *GHepRecord::Print()* method for more details.

The default behavior is the one corresponding to a ‘GHEPPRINTLEVEL’ value of ‘1’.

4.4.12 Overriding the default status file refresh rate

During event generation a status file (named ‘*genie-mcjob-[run number].status*’) is written out and updated periodically. The file contains the current event number, a print-out of the last generated event, the integrated processing time and the average processing time per event and is quite useful for monitoring the event generation progress. By default, the file is refreshed every 100 events. One can modify the refresh rate by setting the ‘GMCJMONREFRESH’ environmental variable. For example, in order to set the refresh rate to 5 events, type:

```
shell$ export GMCJMONREFRESH=5
```

Chapter 5

Using Realistic Fluxes and Detector Geometries

5.1 Introduction

The main task of GENIE is to simulate the complex physics processes taking place when a neutrino is scattered off a nuclear target. The generator employs advanced, heavily validated models to describe the primary scattering process, the neutrino-induced hadronic multiparticle production and the intra-nuclear hadron transport and re-scattering.

Event generation for realistic experimental setups presents neutrino generators with additional computational challenges. The physics generator is required to handle a large number of nuclear targets (ranging from as light as H^1 to as heavy as Pb^{208}). Moreover, when simulating neutrino interactions in detectors (such as the JPARC and NuMI near detectors) exposed to a non-uniform neutrino flux changing rapidly across the detector volume, it is particularly important to take into account both the detailed detector geometry and the spatial dependencies of the flux. This ensures the proper simulation of backgrounds and avoids introducing highly non-trivial MC artifacts.

The GENIE framework provides many off-the-shelf components for simulating neutrino interactions in realistic experimental setups. New components, encapsulating new neutrino fluxes or detector geometry descriptions, can be trivially added and seamlessly integrated with the GENIE neutrino interaction physics descriptions.

5.2 Components for building customized event generation applications

GENIE is being used by a host of precision-era neutrino experiments and strives to provide off-the-shelf components for generating neutrino interactions under the most realistic assumptions integrating the state-of-the-art GENIE neutrino interaction modeling with detailed flux and detector geometry descriptions. GENIE provides an event generation driver class, *GMCJDriver*, that can be used to setup complicated Monte Carlo jobs involving arbitrarily complex,

realistic beam flux simulations and detector geometry descriptions. These flux descriptions are typically derived from experiment-specific beam-line simulations while the detector geometry descriptions are typically derived from CAD engineering drawings mapped into the Geant4, ROOT or GDML geometry description languages. Obviously, flux and detector geometry descriptions can take many forms, driven by experiment-specific choices. GENIE standardizes the geometry and flux driver interfaces. They define the operations that GENIE needs to perform on the geometry and flux descriptions and the information GENIE needs to extract from these in order to generate events. Concrete implementations of these interfaces are loaded into the GENIE event generation drivers, extending GENIE event generation capabilities and allow it to seamlessly integrate new geometry descriptions and beam fluxes.

5.2.1 Concrete neutrino flux drivers

In GENIE every concrete flux driver implements the *GFluxI* interface. The interface defines what neutrino flux information is needed by the event generation drivers and how that information is to be obtained. Each concrete flux driver includes methods to

- Declare the list of flux neutrinos that can be generated. This information is used for initialization purposes, in order to construct a list of all possible initial states in a given event generation run.
- Declare the maximum energy. Again this information is used for initialization purposes, in order to calculate the maximum possible interaction probability in a given event generation run. Since neutrino interaction probabilities are tiny and in order to boost the MC performance, GENIE scales all interaction probabilities in a particular event generation run so that the maximum possible interaction probability is 1. That maximum interaction probability corresponds to the total interaction probability (summed over nuclear targets and process types) for a maximum energy neutrino following a trajectory that maximizes the density-weighted path-lengths for each nuclear target in the geometry. GENIE adjusts the MC run normalization accordingly to account for that internal weighting.
- Generate a flux neutrino and specify its pdg code, its weight (if any), its 4-momentum and 4-position. The 4-position is given in the detector coordinate system (as specified by the input geometry). Each such flux neutrino is propagated towards the detector geometry but is not required to cross any detector volume. GENIE will take that neutrino through the geometry, calculate density-weighted path-lengths for all nuclear targets in the geometry, calculate the corresponding interactions probability off each nuclear target and decide whether that flux neutrino should interact. If it interacts, an appropriate *GEVGDriver* will be invoked to generate the event kinematics.
- Notify that no more flux neutrinos can be thrown. This flag is typically raised by flux drivers that simply read-in beam-line simulation outputs (as opposed to run the beam simulation code on the fly) so as to notify GENIE that the end of the neutrino flux file has been reached (after, probably, having been recycled N times). The flag allows GENIE to properly

terminate the event generation run at the end-of-flux-file irrespective of the accumulated number of events, protons on target, or other metric of exposure.

The above correspond to the common set of operations / information that GENIE expects to be able to perform / extract from all concrete flux drivers. Specialized drivers may define additional information that can be utilized in the experiment-specific event generation drivers. One typical example of this is the flux-specific pass-through information, that is information about the flux neutrino parents such as the parent meson PDG code, its 4-momentum its 4-position at the production and decay points that GENIE simply attaches to each generated event and passes-through so as to be used in later analysis stages.

The latest version of GENIE at the time of writing this article (version 2.5.1) contains a host of concrete flux drivers that allow GENIE to be used in many realistic, experiment-specific situations:

- *GJPARCNuFlux*: An interface to the JPARC neutrino beam simulation [129] used at SK, nd280, and INGRID.
- *GNuMIFlux*: An interface to the NuMI beam simulations [130] used at MINOS, NOvA, MINERvA and ArgoNEUT.
- *GBartolAtmoFlux*: A driver for the BGLR atmospheric flux by G. Barr, T.K. Gaisser, P. Lipari, S. Robbins and T. Stanev [131].
- *GFlukaAtmo3DFlux*: A driver for the FLUKA atmospheric neutrino flux by A. Ferrari, P. Sala, G. Battistoni and T. Montaruli [132].
- *GCylindTH1Flux*: A generic flux driver, describing a cylindrical neutrino flux of arbitrary 3-D direction and radius. The radial dependence of the neutrino flux is configurable (default: uniform per unit area). The flux driver may be used for describing a number of different neutrino species whose (relatively normalised) energy spectra are specified as ROOT 1-D histograms. This driver is being used whenever an energy spectrum is an adequate description of the neutrino flux.
- *GMonoEnergeticFlux*: A trivial flux driver throwing mono-energetic flux neutrinos along the +z direction. More than one neutrino species can be included, each with its own weight. The driver is being used in simulating a single initial state at a fixed energy mainly for probing, comparing and validating neutrino interaction models.

New concrete flux drivers (describing the neutrino flux from other beam-lines) can be easily developed and they can be effortlessly and seamlessly integrated with the GENIE event generation framework.

5.2.2 Concrete geometry drivers

In GENIE every concrete geometry driver implements the *GeomAnalyzerI* interface. The interface specifies what information about the input geometry is relevant to the event generation and how that information is to be obtained. Each concrete geometry driver implements methods to

- Declare the list of target nuclei that can be found in the geometry. This information is used for initialization purposes, in order to construct a list of all possible initial states in a given event generation run.
- Compute the maximum density-weighted path-lengths for each nuclear target in the geometry. Again, this is information used for initialization purposes. The computed 'worst-case' trajectory is used to calculate the maximum possible interaction probability in a particular event generation run which is being used internally to normalize all computed interaction probabilities.
- Compute density-weighted path-lengths for all nuclear targets, for a 'track' of a given 4-momentum and starting 4-position. This allows GENIE to calculate probabilities for each flux neutrino to be scattered off every nuclear target along its path through the detector geometry.
- Generate a vertex along a 'track' of a given 4-momentum and starting 4-position on a volume containing a given nuclear target. This allows GENIE to place a neutrino interaction vertex within the detector geometry once an interaction of a flux neutrino off a selected nuclear target has been generated.

GENIE currently contains two concrete geometry drivers which are sufficient for all event generation cases encountered so far:

- *ROOTGeomAnalyzer*: A geometry driver handling detector geometries specified using ROOT. As detector geometries specified using Geant4 or *GDML* can be converted into ROOT geometries, this driver is being used in all cases where a detailed detector geometry is being passed on to GENIE.
- *PointGeomAnalyzer*: A trivial geometry corresponding to a single nuclear target or a target mix (a set of nuclear targets each with its corresponding weight fraction) at a fixed position. This driver is being used to simulate only given initial states as a means for probing the neutrino interaction physics modeling or in experimental situations where the detector is being illuminated by a spatially uniform neutrino beam and where the generated interaction vertices do not have any spatial dependence and can be generated uniformly within volumes of given nuclear targets.

Concluding this section, again it is worth re-emphasizing that any new detector geometry description can be seamlessly integrated with the GENIE event generation framework by means of developing an appropriate GENIE geometry driver.

5.3 Experiment-specific event generation applications

5.3.1 The T2K event generation application

This section describes *gT2Kevgen*, a GENIE-based event generation application for T2K. It integrates the GENIE with the JNUBEAM [?] JPARC neutrino

beam-line simulation and the detector geometry descriptions of nd280, 2km, INGRID and Super-K.

In summary, the *gT2Kevgen* syntax is:

```
shell$ gT2Kevgen
  -g geometry
  -f flux
  [-p POT normalization of flux file]
  [-t top volume name at geom]
  [-m max path lengths xml file]
  [-L length units at geom]
  [-D density units at geom]
  [-n num of events]
  [-c num of flux cycles]
  [-e, -E exposure in POTs]
  [-o output event file prefix]
  [-r run#]
  [-h]
```

where [] denotes an optional argument.

Details on the driver options can be found below:

-g Specifies the input detector ‘geometry’.

This option can be used to specify any of:

- A ROOT file containing a ROOT/Geant4-based geometry description. This is the standard option for generating events in the nd280, 2km and INGRID detectors.

Example:

To use the ROOT detector geometry description stored in the ‘*nd280-geom.root*’ file, type:

```
‘-g /some/path/nd280-geom.root’
```

By default the entire input geometry will be used. Use the ‘-t’ option to allow event generation only on specific geometry volumes.

- A mix of target materials, each with its corresponding weight. This is the standard option for generating events in the Super-K detector where the beam profile is uniform and distributing the event vertices uniformly in the detector volume is sufficient. The target mix is specified as a comma-separated list of nuclear PDG codes (in the PDG2006 convention: 10LZZZAAAI) followed by their corresponding weight fractions in brackets, as in:

```
‘-t code1[fraction1],code2[fraction2],...’
```

Example 1:

To use a target mix of 95% O^{16} and 5% H type:

```
‘-g 1000080160[0.95],1000010010[0.05]’
```

Example 2:

To use a target which is 100% C^{12} , type:

```
'-g 1000060120'
```

-f Specifies the input 'neutrino flux'.

This option can be used to specify any of:

- A JNUBEAM flux ntuple and the detector location. The general syntax is:
'-f /path/flux_file.root,detector_loc(,neutrino_list)'

The detector location can be any of 'sk' or the near detector positions 'nd1',..., 'nd6' simulated by JNUBEAM. The ntuple has to be in ROOT format and can be generated from the distributed HBOOK ntuples using ROOT's *h2root* utility.

The optional *neutrino_list* is a comma separated list neutrino PDG codes. It specifies which neutrino flux species to be considered in the event generation job. If no such neutrino list is specified then, by default, GENIE will consider all neutrino species in the input flux ntuple.

When a JNUBEAM ntuple is used for describing the neutrino flux, GENIE is able to calculate the POT exposure for the generated event sample and any one of the exposure setting methods ('-e', '-E', '-c', '-n', see below) can be used.

All JNUBEAM information on the flux neutrino parent (parent PDG code, parent 4-position and 4-momentum at the production and decay points etc) are stored in a 'flux' branch of the output event tree and is associated with the corresponding generated neutrino event.

Example 1:

To use the Super-K JNUBEAM flux ntuple from the '*/t2k/flux/jnubeam001.root*' file, type:

```
'-f /t2k/flux/jnubeam001.root,sk'
```

Example 2:

To use the 2km flux ntuple [near detector position 'nd1' in the jnubeam flux simulation] from the '*/t2k/flux/jnubeam001.root*' file, type:

```
'-f /t2k/flux/jnubeam001.root,nd1'
```

Example 3:

To use the nd280 flux ntuple [near detector position 'nd5' in the jnubeam flux simulation] from the '*/t2k/flux/jnubeam001.root*' file, type:

```
'-f /t2k/flux/jnubeam001.root,nd5'
```

Example 4:

To the same as above but using only the ν_e and $\bar{\nu}_e$ flux ntuple entries, type:

```
'-f /t2k/flux/jnubeam001.root,nd5,12,-12'
```

- A set of flux histograms stored in a ROOT file. The general syntax is:
`'-f /path/file.root,neutrino_code[histo],...'`

where *neutrino_code* is a standard neutrino PDG code¹ and *histo* is the corresponding ROOT histogram name.

Multiple flux histograms can be specified for different flux neutrino species (see the example given below). The relative flux normalization for all neutrino species should be represented correctly at the input histogram normalization. The absolute flux normalization is not relevant: Unlike when using JNUBEAM ntuples to describe the flux, no POT calculations are performed when plain histogram-based flux descriptions are employed. One can only control the MC run exposure via the number of generated events ('-n', see below). In this case the POT normalization of the generated sample is calculated externally.

Since there is no directional information in histogram-based descriptions of the flux, the generated neutrino vertex is always set to (0,0,0). Then it is the detector MC responsibility to rotate the interaction vectors and plant the vertex.² Obviously no flux pass-through branch is written out in the neutrino event tree since no such information is associated with flux neutrinos selected from plain histograms.

Example:

To use the histogram 'h1' (representing the ν_μ flux) and the histogram 'h2' (representing the ν_e flux) from the '/data/flux.root' file, type:
`'-f /data/flux.root,14[h1],12[h2]'`

-t Specifies the input top volume for event generation.

This is an optional argument. By default, it is set to be the 'master volume' of the input geometry resulting in neutrino events being generated over the entire geometry volume. If the '-t' option is set, event generation will be confined in the specified detector volume. The option can be used to simulate events at specific sub-detectors.

Example:

To generate events in the POD only, type:
`-t POD`

Caveat:

The option was not supported in GENIE v2.4.0 used at MDC0 due to the fact that coordinate transformations between the master coordinate system and the local coordinate systems of arbitrary geometry volumes were not implemented in the GENIE geometry driver. Events at MDC0 were generated using the entire input geometry volume. The -t option has been implemented at GENIE v2.5.1 and can be used at future physics MC productions.

¹ ν_e : 12, ν_μ : 14, ν_τ : 16, $\bar{\nu}_e$: -12, $\bar{\nu}_\mu$: -14 and $\bar{\nu}_\tau$: -16

²This option is used only for the Super-K simulation where vertices are distributed uniformly in volume by the detector MC (SKDETSIM). For event generation at the more complex near detectors a JNUBEAM ntuple-based flux description should be used so as the interaction vertex is properly planted within the input geometry by GENIE.

-m Specifies an XML file with the maximum density-weighted path-lengths for each nuclear target in the input geometry.

This is an optional argument. If the option is not set then, at the MC job initialization, GENIE will scan the input geometry to determine the maximum density-weighted path-lengths for all nuclear targets. The computed information is used for calculating the neutrino interaction probability scale to be used in the MC job (the tiny neutrino interaction probabilities get normalized to a probability scale which is defined as the maximum possible total interaction probability, corresponding to a maximum energy neutrino in a worst-case trajectory maximizing its density-weighted path-length, summed up over all possible nuclear targets). That probability scale is also used to calculate the absolute, POT normalization of a generated event sample from the POT normalization of the input JNUBEAM flux ntuple.

Feeding-in pre-computed maximum density-weighted path-lengths results in faster MC job initialization and ensures that the same interaction probability scale is used across all MC jobs in a physics production job (the geometry is scanned by a MC ray-tracing method and the calculated safe maximum density-weighted path-lengths may differ between MC jobs).

The maximum density-weighted path-lengths for a Geant4/ROOT-based detector geometry can be pre-computed using GENIE's *gmxml* utility.

-L Specifies the input geometry length units.

This is an optional argument.
By default, that option is set to 'mm', the length units used for the nd280 detector geometry description.
Possible options include: 'm', 'cm', 'mm', ...

-D Specifies the input geometry density units.

This is an optional argument.
By default, that option is set to 'clhep_def_density_unit', the density unit used for the nd280 detector geometry description (= $\sim 1.6E-19$ x g/cm³!).
Possible options include: 'kg_m3', 'g_cm3', 'clhep_def_density_unit',...

-p Specifies to POT normalization of the input flux file.

This is an optional argument. By default, it is set to the standard JNUBEAM flux ntuple normalization of 1E+21 POT/detector (for the near detectors) or 1E+21 POT/cm² (for the far detector)
That will be used to interpret the flux weights and calculate the POT normalization for the generated neutrino event sample. The option is irrelevant if a simple, histogram-based description of the neutrino flux is used (see -f option)

-c Specifies how many times to cycle a jnubeam flux ntuple.

This option provides a way to set the MC job exposure in terms of complete JNUBEAM flux ntuple cycles. On each cycle, every flux neutrino in the ntuple will be thrown towards the detector geometry.

-e Specifies how many POTs to generate.

If this option is set, *gT2Kevgen* will work out how many times it has to cycle through the input flux ntuple in order to accumulate the requested statistics. The program will stop at the earliest complete flux ntuple cycle after accumulating the required statistics. The generated statistics will slightly overshoot the requested number but the calculated exposure (which is also stored at the output file) will be exact. This option is only available with JNUBEAM ntuple-based flux descriptions.

-E Specifies how many POTs to generate.

This option is similar to ‘-e’ but the program will stop immediately after the requested POT has been accumulated, without waiting for the current loop over the flux ntuple entries to be completed. The generated POT overshoot (with respect to the requested POT) will be negligible, but the POT calculation within a flux ntuple cycle is only approximate. This reflects the details of the JNUBEAM beam-line simulation. This option is only available with JNUBEAM ntuple-based flux descriptions.

-n Specifies how many events to generate.

Note that out of the 4 possible ways of setting the exposure (‘-c’, ‘-e’, ‘-E’, ‘-n’) this is the only available one if a plain histogram-based flux description is used.

-o Sets the prefix of the output event file.

This is an optional argument. It allows you to override the output event file prefix. In GENIE, the output filename is built as:

```
prefix.run_number.event_tree_format.file_format
```

where, in *gT2Kevgen*, by default, `prefix`: ‘gntp’ and `event_tree_format`: ‘ghep’ and `file_format`: ‘root’.

-r Specifies the MC run number.

This is an optional argument. By default a run number of ‘1000’ is used.

-h Prints out the gT2Kevgen syntax and exits.

Examples

1. Generate events (run number ‘1001’) using the *jnubeam* flux ntuple in ‘/data/t2k/flux/07a/jnb001.root’ and picking up the flux entries for the detector location ‘nd5’ (which corresponds to the ‘nd280m’ location). The job will load the nd280 geometry from ‘/data/t2k/geom/nd280.root’ and interpret it assuming the length unit is ‘mm’ and the density unit is the default CLHEP one. The job will stop on the first complete flux ntuple cycle after generating 5E+17 POT.

```
shell$ gT2Kevgen -r 1001 -f /data/t2k/flux/07a/jnb001.root,nd5
```

```
-g /data/t2k/geom/nd280.root -L mm -D clhep_def_density_unit -e 5E+17
```

2. As before, but now the job will stop after 100 flux ntuple cycles, whatever POT and number of events that may correspond to.

```
shell$ gT2Kevgen -r 1001 -f /data/t2k/flux/07a/jnb001.root,nd5
-g /data/t2k/geom/nd280.root -L mm -D clhep_def_density_unit -c 100
```

3. As before, but now the job will stop after generating 100000 events, whatever POT and number of flux ntuple cycles that may correspond to.

```
shell$ gT2Kevgen -r 1001 -f /data/t2k/flux/07a/jnb001.root,nd5
-g /data/t2k/geom/nd280.root -L mm -D clhep_def_density_unit -n 100000
```

4. Generate events (job number '1001') using the jnubeam flux ntuple in '/data/t2k/flux/07a/jnb001.root' and picking up the flux entries for the Super-K detector location. This time, the job will not use any detailed detector geometry description but just (95% O^{16} + 5% H) target-mix. The job will stop after generating 50000 events.

```
shell$ gT2Kevgen -r 1001 -f /data/t2k/flux/07a/jnb001.root,sk
-g 1000080160[0.95],1000010010[0.05] -n 50000
```

5. As before, but now the flux is not described using a JNUBEAM ntuple but a set of 1-D histograms from the '/data/flx.root' file: The histogram named 'h1' will be used for the ν_e flux, 'h2' will be used for the $\bar{\nu}_e$ flux, and 'h3' for the ν_μ flux.

```
shell$ gT2Kevgen -r 1001 -f /data/flx.root,12[h1],-12[h2],14[h3]
-g 1000080160[0.95],1000010010[0.05] -n 50000
```

5.3.2 The NuMI event generation application

This section describes *g?evgen*, a GENIE-based event generation application for experiments in the NuMI beam-line. It integrates the GENIE neutrino interaction simulations with the GNUMI-based [?] beam-line simulation and the geometry descriptions of MINOS Far/Near, NoVA Far/Near, MINERvA, ArgoNEUT, MicroBooNE and other detectors.

In summary, the *g?evgen* syntax is:

[to be written]

5.4 Adding a new experiment-specific event generation application

[to be written]

Chapter 6

Analyzing GENIE Outputs

6.1 Introduction

[to be written]

6.2 Understanding the GHEP event structure

6.2.1 Particles

The basic output unit of the event generation process is a ‘particle’. This is an overloaded term used to describe both particles and nuclei appearing in the initial, intermediate or final state, or generator-specific pseudo-particles used for facilitating book-keeping of the generator actions.

Each such ‘particle’ generated by GENIE is an instance of the *GHepParticle* class. These objects contain information with particle-scope such as its particle and status codes, its pdg mass, charge and name, the indices of its mother and daughter particles marking possible associations with other particles in the same event, its 4-momentum and 4-position (in the target nucleus coordinate system), its polarization vector, and other properties. The *GHepParticle* class includes methods for setting and querying these properties.

GENIE has adopted the standard PDG particle codes. For ions it has adopted a PDG extension, using the 10-digit code 10LZZZAAAI where AAA is the total baryon number, ZZZ is the total charge, L is the number of strange quarks and I is the isomer number (I=0 corresponds to the ground state). GENIE-specific pseudo-particles have PDG code ≥ 2000000000 and can convey important information about the underlying physics model. Pseudo-particles generated by other specialized MCs that may be called by GENIE (such as PYTHIA) are allowed to retain the codes specified in that MC.

GENIE marks each particle with a status code. This signifies the position of an particle in an event and helps navigating within the event record. Most generated particles are typically marked as one of the following:

- ‘*initial state*’ typically the first two particles of the event record corresponding to the incoming neutrino and the nuclear target.

- *‘nucleon target’*, corresponding to the hit nucleon (if any) within the nuclear target.
- *‘intermediate state’*, typically referring to the remnant nucleus, fragmentation intermediates such as quarks, diquarks, some intermediate pseudo-particles etc.
- *‘hadron in the nucleus’*, referring to a particle of the primary hadronic system, that is the particles emerging from the primary interaction vertex before their possible re-interactions during their intranuclear hadron transport.
- *‘decayed state’*, such as for example unstable particles that have been decayed.
- *‘stable final state’* for the relatively long-lived particles emerging from the nuclear targets

All particles generated by GENIE during the simulation of a single neutrino interaction are stored in a dynamic container representing an ‘event’.

6.2.2 Events

Events generated by GENIE are stored in a custom, *STDHEP*-like, event record called *GHEP* record. Each *GHEP* event record, an instance of the *GHepRecord* class, is a ROOT *TClonesArray* container of *GHepParticle* objects representing individual particles.

Other than being a container for the generated particles, the event record holds additional information with event-, rather than particle-, scope such as the cross sections for the selected event and the differential cross section for the selected event kinematics, the event weight, a series of customizable event flags and an interaction summary (see next section).

Additionally, the event record includes a host of methods for querying / setting event properties including many methods that allow querying for specific particles within the event (such as for example methods to return the target nucleus, the final state primary lepton or a list of all the stable descendants of any intermediate particle).

The event record features a ‘spontaneous re-arrangement’ feature which maintains the compactness of the daughter lists at any given time. This is necessary for the correct interpretation of the stored particle associations as the daughter indices correspond to a contiguous range. The particle mother and daughter indices for all particles in the event record are automatically updated as a result of any such spontaneous particle rearrangement.

The event generation itself is built around the *GHEP* event record using the Visitor design pattern. That interaction between the record and the event generation code will be outlined in the following sections.

The *GHEP* structure is highly compatible with the event structures used in most HEP generators. That allows us to call other generators (such as for example PYTHIA / JETSET) as part of an event generation chain and convert / append their output into the current *GHEP* event. Additionally the *GHEP*

events can be converted to many other formats for facilitating the GENIE interface with experiment-specific offline software systems and cross-generator comparisons.

6.2.3 Interactions

All particles generated by GENIE for each simulated event are stored into a *GHEP* record which represents the most complete description of a generated event. Certain external heavy-weight applications such as specialized event-reweighing schemes or realistic, experiment-level MC simulation chains using the generator as the physics front-end require that detailed particle-level information.

However, many of the actual physics models employed by the generator, such as cross section, form factor or structure function models, require a much simpler event description. An event description based on simple summary information, typically including a description of the initial state, the process type and the scattering kinematics, is sufficient for driving the algorithmic objects implementing these physics models. In the interest of decoupling the physics models from event generation and the particle-level event description, GENIE uses an *Interaction* object to store summary event information. Whenever possible, algorithmic objects implementing physics models accept a single *Interaction* object as their sole source of information about an event. That enables the use of these models both within the event generation framework but also within a host of external applications such as model validation frameworks, event re-weighting tools and user physics analysis code.

An *Interaction* object is an aggregate, hierarchical structure, containing many specialised objects holding information for the initial state (*InitialState* object), the event kinematics (*Kinematics* object), the process type (*Process-Info* object) and potential additional information for tagging exclusive channels (*XclsTag* object).

Users can easily instantiate *Interaction* objects and use them to drive physics models. Creating this aggregate hierarchical structure is streamlined using the ‘named constructor’ C++ idiom. For example, in order to define a 5 GeV QELCC $\nu_\mu + \text{neutron}$ interaction, where the neutron is bound in a Fe^{56} nucleus, (ν_μ PDG code = 14, *neutron* PDG code = 2112, Fe^{56} PDG code = 1000260560), one needs to instantiate an *Interaction* object as in:

```
Interaction * qelcc = Interactions::QELCC(1000260560, 2112, 14, 5.0);
```

That interaction definition can be used as is to drive a QELCC cross section algorithm.

The *Interaction* objects can serialize themselves as a unique string codes which, within the GENIE framework, play the role of the ‘reaction codes’ of the old procedural systems. These string codes are used extensively whenever there is a need to map information to or from interaction types (as for example, mapping interaction types to pre-computed cross section splines, or mapping interaction types to specialized event generation code)

Each generated event has an *Interaction* summary object attached to it and written out in the output event trees. Despite the implications of having a certain amount of redundancy (in the sense that this summary information can be recreated entirely from the information at the *GHEP* record) this strategy

presents many advantages during both event generation and analysis of generated events.

6.3 Understanding mother / daughter particle associations

[to be written]

Idx	Name	ISt	PDG	Mom	Kids	E	px	py	...
0	nu_mu	0	14	-1	4 4
1	Fe56	0	1000260560	-1	2 3				
2	neutron	11	2112	1	5 7				
3	Fe55	2	1000260550	1	10 10				
4	mu-	1	13	0	-1 -1				
5	HadrSyst	12	2000000001	2	-1 -1				
6	proton	14	211	2	-1 -1				
7	pi0	14	111	2	8 9				
8	proton	1	22	7	-1 -1				
9	pi-	1	-211	7	-1 -1				
10	HadrBlob	15	2000000002	3	-1 -1				

Table 6.1: [to be written - explain what is going on in this event]

Idx	Name	ISt	PDG	Mom	Kids	E	px	py	...
0	nu_mu	0	14	-1	5 5
1	Fe56	0	1000260560	-1	2 3				
2	proton	11	2212	1	4 4				
3	Mn55	2	1000250550	1	12 12				
4	Delta++	3	2224	2	6 7				
5	mu-	1	13	0	-1 -1				
6	proton	14	2112	4	8 8				
7	pi+	14	211	4	11 11				
8	proton	3	2212	6	9 10				
9	proton	1	2212	8	-1 -1				
10	proton	1	2212	8	-1 -1				
11	pi+	1	211	7	-1 -1				
12	HadrBlob	15	2000000002	3	-1 -1				

Table 6.2: [to be written - explain what is going on in this event]

Idx	Name	ISt	PDG	Mom	Kids	E	px	py	...
0	nu_mu	0	14	-1	4 4
1	Fe56	0	1000260560	-1	2 3				
2	neutron	11	2112	1	5 5				
3	Fe55	2	1000260550	1	22 22				
4	mu	1	13	0	-1 -1				
5	HadrSyst	12	2000000001	2	6 7				
6	u	12	2	5	8 8				
7	ud_1	12	2103	5	-1 -1				
8	string	12	92	6	9 11				
9	pi0	14	111	8	14 14				
10	proton	14	2212	8	15 15				
11	omega	12	223	8	12 13				
12	pi-	14	-211	11	16 16				
13	pi+	14	211	11	21 21				
14	pi0	1	111	9	-1 -1				
15	proton	1	2212	10	-1 -1				
16	pi-	3	-211	12	17 20				
17	neutron	1	2112	16	-1 -1				
18	neutron	1	2112	16	-1 -1				
19	proton	1	2212	16	-1 -1				
20	proton	1	2212	16	-1 -1				
21	pi+	1	211	13	-1 -1				
22	HadrBlob	15	2000000002	3	-1 -1				

Table 6.3: to be written - explain what is going on in this event

6.4 The event loop

An ‘event loop’ skeleton is given below. You may insert your event analysis code where is indicated below. Please look at the next section for information on how to extract information from the ‘event’ object.

```
{
  ...
  // Open the GHEP/ROOT file
  string filename = /data/sample.ghep.root;
  TFile file(filename.c_str(), READ);

  // Get the tree header & print it
  NtpMCTreeHeader * header =
    dynamic_cast<NtpMCTreeHeader*> (file.Get("header"));
  LOG(test, pINFO) << *header;

  // Get the GENIE GHEP tree and set its branch address
  TTree * tree = dynamic_cast<TTree*> (file.Get("gtree"));
  NtpMCEventRecord * mcrec = 0;
  tree->SetBranchAddresses(gmrec, &mcrec);

  // Event loop
  for(Long64_t i=0; i<tree->GetEntries(); i++){
    tree->GetEntry(i);

    // print-out the event
    EventRecord & event = *(mcrec->event);
    LOG(test, pINFO) << event;

    // put your event analysis code here
    ...
    ...

    mcrec->Clear();
  }
  ...
}
```

An ‘event loop’ skeleton can be found in ‘*\$GENIE/src/test/testEventLoop.cxx*’. Copy this file and use it as a starting point for your event loop.

6.5 Extracting event information

The readers are instructed to spend some time browsing the GENIE doxygen documentation, especially the classes defined in the *Interaction* and *GHEP* packages, and familiarize themselves with the public methods. Some examples on how to extract information from an ‘event’ objects are given below.

Examples

1. Extract the interaction summary for the given event and check whether it is a QEL CC event (excluding QEL CC charm production):

```
{
  ...

  Interaction * in = event.Summary();

  const ProcessInfo & proc = in->ProcInfo();
  const XclsTag & xclsv = in->ExclTag();

  bool qelcc = proc.IsQuasiElastic() && proc.IsWeakCC();
  bool charm = xclsv.IsCharm();

  if (qelcc && !charm)
  {
    ...
  }
  ...
}
```

2. Get the energy threshold for the given event:

```
{
  ...

  Interaction * in = event.Summary();

  double Ethr = in->PhaseSpace().Threshold();
  ...
}
```

3. Get the momentum transfer Q^2 and hadronic invariant mass W , as generated during kinematical selection, for RES CC event:

```
{
  ...
  const ProcessInfo & proc = in->ProcInfo();
  const Kinematics & kine = in->Kine();
```

```

bool selected = true;

if (proc.IsResonant() && proc.IsWeakCC())
{
    double Q2s = kine.Q2(selected);
    double Ws = kine.W (selected);
}
...
}

```

4. Calculate the momentum transfer Q^2 , the energy transfer ν , the Bjorken x variable, the inelasticity y and the hadronic invariant mass W directly from the event record:

```

{
    ...
    // get the neutrino, f/s primary lepton and hit
    // nucleon event record entries
    //
    GHepParticle * neu = event.Probe();
    GHepParticle * fsl = event.FinalStatePrimaryLepton();
    GHepParticle * nuc = event.HitNucleon();

    // the hit nucleon may not be defined
    // (eg. for coherent, or  $\nu e^-$  events)
    //
    if(!nuc) return;

    // get their corresponding 4-momenta (@ LAB)
    //
    const TLorentzVector & k1 = *(neu->P4());
    const TLorentzVector & k2 = *(fsl->P4());
    const TLorentzVector & p1 = *(nuc->P4());

    // calculate the kinematic variables
    // (eg see Part.Phys. booklet, page 191)
    //
    double M = kNucleonMass;

    TLorentzVector q = k1 - k2;

    double Q2 = -1 * q.M2();
    double v = q.Energy();
    double x = Q2 / (2*M*v);
    double y = v / k1.Energy();
    double W2 = M*M - 2*M*v - Q2;
    double W = TMath::Sqrt(TMath::Max(0., W2));
}

```

```
    ...
}
```

5. Loop over particles and count the number of final state pions:

```
{
  ...
  int npi = 0;

  TObjectArrayIter iter(&event);
  GHepParticle * p = 0;

  // loop over event particles
  for((p = dynamic_cast<GHepParticle *>(iter.Next())) {

    int pdgc = p->Pdg();
    int status = p->Status();

    if(status != kIStStableFinalState) continue;

    bool is_pi = (pdgc == kPdgPiP ||
                 pdgc == kPdgPi0 ||
                 pdgc == kPdgPiM);

    if(is_pi) npi++;
  }

  ...
}
```

6. Get the corresponding NEUT reaction code for a GENIE event:

```
{
  ...

  int neut_code = utils::ghep::NeutReactionCode(&event);
  ...
}
```

6.6 Event tree conversions

You do not need to convert the GENIE *GHEP* trees in order to analyze the generated samples or pass them on to a detector-level Monte Carlo. But you can do so if:

- you need to pass GENIE events to legacy systems using already standardized formats,
- you want to be able to read-in GENIE events without loading any GENIE libraries (eg bare-ROOT, or XML formats),
- you want to extract just summary information and write it out in simpler ntuples.

6.6.1 The *gtpc* ntuple conversion utility

The *gtpc* utility converts the native GENIE *GHEP* event tree file to a host of plain text, XML or bare-ROOT formats. More output formats can be added easily. The *gtpc* source code can be found in ‘*\$GENIE/src/stdapp/gNtpConv.cxx*’.

In summary, the *gtpc* syntax is:

```
shell$ gtpc -i input_file [-o output_file] -f format [-n nev]
```

where [] denotes an optional argument.

Details on the utility options can be found below:

- **-n** Specifies the number of events to convert.

By default, *gtpc* will convert all events in the input file.

- **-i** Specifies an input GENIE *GHEP* event tree file.
- **-f** Specifies the output file format.

This can be any of the following strings:

‘gst’, ‘gxml’, ‘rootracker’, ‘t2k_rootracker’, ‘numi_rootracker’, ‘t2k_tracker’, or ‘nuance_tracker’.

Details on these formats are given below.

Additional formats are supported by *gtpc* but they are used mainly for GENIE testing purposes and will not be described here.

- **-o** Specifies the output file name.

By default, if no argument is specified via the ‘-o’ option, the output file name is constructed from the input *GHEP* file name by removing the ‘.ghep.root’ (or ‘.root’) extension and by appending:

- ‘gst’ format: ‘.gst.root’
- ‘gxml’ format: ‘.gxml’
- ‘rootracker’ format: ‘.gtrac.root’

- 't2k_rootracker' format: '.gtrac.root'
- 'numi_rootracker' format: '.gtrac.root'
- 't2k_tracker' format: '.gtrac.dat'
- 'nuance_tracker' format: '.gtrac_legacy.dat'

Examples:

1. To convert all events in the *input GHEP* file '*myfile.ghep.root*' into the 't2k_rootracker' format, type:

```
shell$ gntpc -i myfile.ghep.root -f t2k_rootracker
```

The output file is named automatically '*myfile.gtrac.root*'

2. To convert the first 20,000 events in the GHEP file '*myfile.ghep.root*' into the 'gst' format and name the output file '*out.root*', type:

```
shell$ gntpc -i myfile.ghep.root -f gst -n 20000 -o out.root
```

6.6.2 Formats supported by *gntpc*

6.6.2.1 The 'gst' format

The 'gst' is a GENIE summary ntuple format. It is a simple, plain ntuple that can be easily used for plotting in interactive ROOT sessions. The stored ROOT *TTree* contains the following branches:

- **iev** (*int*): Event number.
- **neu** (*int*): Neutrino PDG code.
- **tgt** (*int*): Nuclear target PDG code (10LZZZAAAI).
- **Z** (*int*): Nuclear target Z.
- **A** (*int*): Nuclear target A.
- **hitnuc** (*int*): Hit nucleon PDG code (not set for coherent, inverse muon decay and νe -elastic events).
- **hitqrk** (*int*): Hit quark PDG code (set for deep-inelastic scattering events only).
- **sea** (*bool*): Hit quark is from sea (set for deep-inelastic scattering events only).
- **resid** (*bool*): Produced baryon resonance id (set for resonance events only).
- **qel** (*bool*): Is it a quasi-elastic scattering event?
- **res** (*bool*): Is it a resonanc neutrino-production event?
- **dis** (*bool*): Is it a deep-inelastic scattering event?

- **coh** (*bool*): Is it a coherent meson production event?
- **dfr** (*bool*): Is it a diffractive meson production event?
- **imd** (*bool*): Is it an inverse muon decay event?
- **nuel** (*bool*): Is it a νe -elastic event?
- **cc** (*bool*): Is it a CC event?
- **nc** (*bool*): Is it a NC event?
- **charm** (*bool*): Produces charm?
- **neut_code** (*int*): The equivalent NEUT reaction code (if any).
- **nuance_code** (*int*): The equivalent NUANCE reaction code (if any).
- **wght** (*double*): Event weight.
- **xs** (*double*): Bjorken x (as was generated during the kinematical selection / off-shell kinematics).
- **ys** (*double*): Inelasticity y (as was generated during the kinematical selection / off-shell kinematics).
- **ts** (*double*): Energy transfer to nucleus (nucleon) at coherent (diffractive) production events (as was generated during the kinematical selection).
- **Q2s** (*double*): Momentum transfer Q^2 (as was generated during the kinematical selection / off-shell kinematics) (in GeV^2).
- **Ws** (*double*): Hadronic invariant mass W (as was generated during the kinematical selection / off-shell kinematics).
- **x** (*double*): Bjorken x (as computed from the event record).
- **y** (*double*): Inelasticity y (as computed from the event record).
- **t** (*double*): Energy transfer to nucleus (nucleon) at coherent (diffractive) production events (as computed from the event record).
- **Q2** (*double*): Momentum transfer Q^2 (as computed from the event record) (in GeV^2).
- **W** (*double*): Hadronic invariant mass W (as computed from the event record).
- **Ev** (*double*): Incoming neutrino energy (in GeV).
- **pxv** (*double*): Incoming neutrino p_x (in GeV).
- **pyv** (*double*): Incoming neutrino p_y (in GeV).
- **pzv** (*double*): Incoming neutrino p_z (in GeV).
- **En** (*double*): Initial state hit nucleon energy (in GeV).
- **pxn** (*double*): Initial state hit nucleon p_x (in GeV).

- **pyn** (*double*): Initial state hit nucleon py (in GeV).
- **pzn** (*double*): Initial state hit nucleon pz (in GeV).
- **E1** (*double*): Final state primary lepton energy (in GeV).
- **pxl** (*double*): Final state primary lepton px (in GeV).
- **pyl** (*double*): Final state primary lepton py (in GeV).
- **pzl** (*double*): Final state primary lepton pz (in GeV).
- **nfp** (*int*): Number of final state p and \bar{p} (after intranuclear rescattering).
- **nfn** (*int*): Number of final state n and \bar{n} .
- **nfpip** (*int*): Number of final state π^+ .
- **nfpim** (*int*): Number of final state π^- .
- **nfpio** (*int*): Number of final state π^0 .
- **nfkp** (*int*): Number of final state K^+ .
- **nfk m** (*int*): Number of final state K^- .
- **nfk0** (*int*): Number of final state K^0 and \bar{K}^0 .
- **nfem** (*int*): Number of final state γ , e^- and e^+ .
- **nfother** (*int*): Number of heavier final state hadrons (D+/-,D0,Ds+/-,Lamda,Sigma,Lamda_c,Sigma_c,...).
- **nip** (*int*): Number of ‘primary’ (‘primary’: before intranuclear rescattering) p and \bar{p} .
- **nin** (*int*): Number of ‘primary’ n and \bar{n} .
- **nipip** (*int*): Number of ‘primary’ π^+ .
- **nipim** (*int*): Number of ‘primary’ π^- .
- **nipio** (*int*): Number of ‘primary’ π^0 .
- **nikp** (*int*): Number of ‘primary’ K^+ .
- **nik m** (*int*): Number of ‘primary’ K^- .
- **nik0** (*int*): Number of ‘primary’ K^0 and \bar{K}^0 .
- **niem** (*int*): Number of ‘primary’ γ , e^- and e^+ (eg from nuclear de-excitations or from pre-intranuked resonance decays).
- **niother** (*int*): Number of other ‘primary’ hadron shower particles.
- **nf** (*int*): Number of final state particles in hadronic system.
- **pdgf** (*int*[$kNPmax$]): PDG code of k^{th} final state particle in hadronic system.

- **Ef** (*double[kNPmax]*): Energy of k^{th} final state particle in hadronic system (in GeV).
- **pxf** (*double[kNPmax]*): Px of k^{th} final state particle in hadronic system (in GeV).
- **pyf** (*double[kNPmax]*): Py of k^{th} final state particle in hadronic system (in GeV).
- **pzf** (*double[kNPmax]*): Pz of k^{th} final state particle in hadronic system (in GeV).
- **ni** (*int*): Number of particles in the ‘primary’ hadronic system (‘primary’ : before intranuclear rescattering).
- **pdgi** (*int[kNPmax]*): PDG code of k^{th} particle in ‘primary’ hadronic system.
- **Ei** (*double[kNPmax]*): Energy of k^{th} particle in ‘primary’ hadronic system (in GeV).
- **pxi** (*double[kNPmax]*): Px of k^{th} particle in ‘primary’ hadronic system (in GeV).
- **pyi** (*double[kNPmax]*): Py of k^{th} particle in ‘primary’ hadronic system (in GeV).
- **pzi** (*double[kNPmax]*): Pz of k^{th} particle in ‘primary’ hadronic system (in GeV).
- **vtxx** (*double*): Vertex x in detector coord system (in SI units).
- **vtxy** (*double*): Vertex y in detector coord system (in SI units).
- **vtzx** (*double*): Vertex z in detector coord system (in SI units).
- **vtxt** (*double*): Vertex t in detector coord system (in SI units).
- **calresp0** (*double*): An approximate calorimetric response to the generated hadronic vertex activity, calculated by summing up: the kinetic energy for generated $\{\pi^+, \pi^-, p, n\}$, the energy+mass for generated $\{\bar{p}, \bar{n}\}$, the $(e/h)*$ energy for generated $\{\pi^0, \gamma, e^-, e^+\}$ (with an $e/h = 1.3$) and the kinetic energy for any other generated particle.

Examples

Examples on how to extract / plot information from the ‘gst’ summary ntuples are given below

1. To draw a histogram of the final state primary lepton energy for all ν_μ CC DIS interactions with an invariant mass $W > 3$ GeV, then type:

```
root[0] gst->Draw("E1", "dis&&cc&&neu==14&&Ws>3");
```
2. To draw a histogram of all final state π^+ energies in CC RES interactions, then type:

```
root[0] gst->Draw("Ef", "pdgf==211&&res&&cc");
```

6.6.2.2 The ‘gxml’ format

The ‘gxml’ format is a GENIE XML-based event format¹.

Each event is included within `<ghep>` `</ghep>` tags as in:

```
<ghep np           = "{number of particles; int}"
      unphysical = "{is it physical?; boolean (T/F)}">

</ghep>
```

Both information with event-wide scope such as:

```
<wght>      {event weight; double}      </wght>
<xsec_evnt> {event cross section; double} </xsec_evnt>
<xsec_kine> {cross section for event kinematics; double} </xsec_kine>

<vx> {vertex x in detector coord system (SI); double} </vx>
<vy> {vertex y in detector coord system (SI); double} </vy>
<vz> {vertex z in detector coord system (SI); double} </vz>
<vt> {vertex t (SI); double} </vt>
```

and a full list of the generated particles is included between the `<ghep>` tags. The information for each generated particle is expressed as:

```
<p idx = "{particle index in event record; int}"
  type = "{particle type; char (F[ake]/P[article]/N[ucleus])}">

<pdg> {pdg code; int} </pdg>
<ist> {status code; int} </ist>

<mother>
  <fst> {first mother index; int} </fst>
  <lst> {last  mother index; int} </lst>
</mother>
<daughter>
  <fst> {first daughter index; int} </fst>
  <lst> {last  daughter index; int} </lst>
</daughter>

<px> {Px in GeV; double} </px>
<py> {Py in GeV; double} </py>
<pz> {Pz in GeV; double} </pz>
<E>  {E  in GeV; double} </E>
<x>  {x  in fm; double} </x>
```

¹In the format description that follows, the curly braces within tags are to be ‘viewed’ as a single value of the specified type with the specified semantics. For example ‘{number of particles; int}’ is to be thought of as an integer value describing a number particles.

```

<y> {y in fm; double} </y>
<z> {z in fm; double} </z>
<t> {t; always set to 0} </t>

<ppolar> {polarization, polar angle; in rad} </ppolar>
<pazmth> {polarization, azimuthal angle; in rad} </pazmth>
</p>

```

6.6.2.3 The ‘rootracker’ formats

The ‘rootracker’ format is a standardized bare-ROOT GENIE event tree format evolved from work on integrating the GENIE simulations with the nd280, INGRID and 2km detector-level simulations. In recent versions of GENIE that format was renamed to ‘t2k_rootracker’, with ‘rootracker’ now being a more generic, stripped-down (excludes pass-through JPARC flux info etc.) version of the T2K variance.

The ‘rootracker’ tree branch names, leaf types and a short description is given below. For the JNUBEAM branches please consult the corresponding documentation:

- **EvtNum** (*int*): Event number
- **EvtFlags** (*TBits**): [GENIE] Event flags.
- **EvtCode** (*TObjString**): [GENIE] A string event code.
- **EvtXSec** (*double*): [GENIE] Event cross section (in 10^{38}cm^2).
- **EvtDXSec** (*double*): [GENIE] Differential cross section for the selected kinematics in the K^n space (in $10^{38} \text{cm}^2 / [K^n]$). Typically, K^n is: $\{Q^2\}$ for QEL, $\{Q^2, W\}$ for RES, $\{x, y\}$ for DIS and COH, $\{y\}$ for ve^- etc.
- **EvtWght** (*double*): [GENIE] Event weight.
- **EvtProb** (*double*): [GENIE] Event probability (given cross section, density-weighted path-length, etc).
- **EvtVtx** (*double[4]*): [GENIE] Event vertex position (x, y, z, t) in the detector coordinate system (in SI).
- **StdHepN** (*int*): [GENIE] Number of entries in the particle array.
- **StdHepPdg** (*int*): [GENIE] k^{th} particle PDG code.
- **StdHepStatus** (*int*): [GENIE] k^{th} particle status code (Generator-specific: For GENIE see *GHepStatus_t*).
- **StdHepRescat** (*int*): [GENIE] k^{th} particle intranuclear rescattering code (Hadron-transport model specific: For INTRANUKE/hA see *INukeFateHA_t*).
- **StdHepX4** (*double [kNPmax][4]*): [GENIE] k^{th} particle 4-position (x, y, z, t) in the hit nucleus rest frame (in fm)

- **StdHepP4** (*double [kNPmax][4]*): [GENIE] k^{th} particle 4-momentum (px, py, pz, E) in the LAB frame (in GeV).
- **StdHepPolz** (*double [kNPmax][3]*): [GENIE] k^{th} particle polarization vector.
- **StdHepFd** (*int [kNPmax]*): [GENIE] k^{th} particle first-daughter index.
- **StdHepLd** (*int [kNPmax]*): [GENIE] k^{th} particle last-daughter index.
- **StdHepFm** (*int [kNPmax]*): [GENIE] k^{th} particle first-mother index.
- **StdHepLm** (*int [kNPmax]*): [GENIE] k^{th} particle last-mother index.

The following branches exist only in the ‘t2k_rootracker’ variance:

- **NuParentPdg** (*int*): [JNUBEAM] Parent PDG code.
- **NuParentDecMode** (*int*): [JNUBEAM] Parent decay mode.
- **NuParentDecP4** (*double [4]*): [JNUBEAM] Parent 4-momentum at decay.
- **NuParentDecX4** (*double [4]*): [JNUBEAM] Parent 4-position at decay.
- **NuParentProP4** (*double [4]*): [JNUBEAM] Parent 4-momentum at production.
- **NuParentProX4** (*double [4]*): [JNUBEAM] Parent 4-position at production.
- **NuParentProNVtx** (*int*): [JNUBEAM] Parent vertex id.
- **G2NeutEvtCode** (*int*): corresponding NEUT reaction code for the GENIE event.

The following branches exist only in the ‘numi_rootracker’ variance²:

- **NumiFluxRun** (*int*): [GNUMI] Run number.
- **NumiFluxEvtno** (*int*): [GNUMI] Event number (proton on target).
- **NumiFluxNdxdz** (*double*): [GNUMI] Neutrino direction slope (dx/dz) for a random decay.
- **NumiFluxNdydz** (*double*): [GNUMI] Neutrino direction slope (dy/dz) for a random decay.
- **NumiFluxNpz** (*double*): [GNUMI] Neutrino momentum (GeV/c) along z direction (beam axis).

²More details on the GNUMI beam simulation outputs can be found at <http://www.hep.utexas.edu/~zarko/wwwgnumi/v19/>

- **NumiFluxNenergy** (*double*): [GNUMI] Neutrino energy (GeV/c) for a random decay.
- **NumiFluxNdxdznea** (*double*): [GNUMI] Neutrino direction slope (dx/dz) for a decay forced at center of near detector.
- **NumiFluxNdydznea** (*double*): [GNUMI] Neutrino direction slope (dy/dz) for a decay forced at center of near detector.
- **NumiFluxNenergyn** (*double*): [GNUMI] Neutrino energy for a decay forced at center of near detector.
- **NumiFluxNwtnear** (*double*): [GNUMI] Neutrino weight for a decay forced at center of near detector.
- **NumiFluxNdxdzfar** (*double*): [GNUMI] Neutrino direction slope (dx/dz) for a decay forced at center of far detector.
- **NumiFluxNdydzfar** (*double*): [GNUMI] Neutrino direction slope (dy/dz) for a decay forced at center of far detector.
- **NumiFluxNenergyf** (*double*): [GNUMI] Neutrino energy for a decay forced at center of far detector.
- **NumiFluxNwtfar** (*double*): [GNUMI] Neutrino weight for a decay forced at center of far detector.
- **NumiFluxNorig** (*int*): [GNUMI] Obsolete
- **NumiFluxNdecay** (*int*): [GNUMI] Decay mode that produced neutrino³
- **NumiFluxNtype** (*int*): [GNUMI] Neutrino flavor.
- **NumiFluxVx** (*double*): [GNUMI] Position of hadron/muon decay, X coordinate.

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- 1: K0L -> nue pi- e+
- 2: K0L -> nuebar pi+ e-
- 3: K0L -> numu pi- mu+
- 4: K0L -> numubar pi+ mu-
- 5: K+ -> numu mu+
- 6: K+ -> nue pi0 e+
- 7: K+ -> numu pi0 mu+
- 8: K- -> numubar mu-
- 9: K- -> nuebar pi0 e-
- 10: K- -> numubar pi0 mu-
- 11: mu+ -> numubar nue e+
- 12: mu- -> numu nuebar e-
- 13: pi+ -> numu mu+
- 14: pi- -> numubar mu-

- **NumiFluxVy** (*double*): [GNUMI] Position of hadron/muon decay, Y coordinate.
- **NumiFluxVz** (*double*): [GNUMI] Position of hadron/muon decay, Z coordinate.
- **NumiFluxPdpX** (*double*): [GNUMI] Parent momentum at decay point, X - component.
- **NumiFluxPdpY** (*double*): [GNUMI] Parent momentum at decay point, Y - component.
- **NumiFluxPdpZ** (*double*): [GNUMI] Parent momentum at decay point, Z - component.
- **NumiFluxPpdxdz** (*double*): [GNUMI] Parent dx/dz direction at production.
- **NumiFluxPpdydz** (*double*): [GNUMI] Parent dy/dz direction at production.
- **NumiFluxPppz** (*double*): [GNUMI] Parent Z momentum at production.
- **NumiFluxPpenergy** (*double*): [GNUMI] Parent energy at production.
- **NumiFluxPpmedium** (*int*): [GNUMI] Tracking medium number where parent was produced.
- **NumiFluxPtype** (*int*): [GNUMI] Parent particle ID (PDG)
- **NumiFluxPpvx** (*double*): [GNUMI] Parent production vertex, X coordinate (cm).
- **NumiFluxPpvy** (*double*): [GNUMI] Parent production vertex, Y coordinate (cm).
- **NumiFluxPpvz** (*double*): [GNUMI] Parent production vertex, Z coordinate (cm).
- **NumiFluxMuparpx** (*double*): [GNUMI] Repeat of information above, but for muon neutrino parents.
- **NumiFluxMuparpy** (*double*): [GNUMI] -/-.
- **NumiFluxMuparpz** (*double*): [GNUMI] -/-.
- **NumiFluxMupare** (*double*): [GNUMI] -/-.
- **NumiFluxNecm** (*double*): [GNUMI] Neutrino energy in COM frame.
- **NumiFluxNimpwt** (*double*): [GNUMI] Weight of neutrino parent.
- **NumiFluxXpoint** (*double*): [GNUMI] Unused.
- **NumiFluxYpoint** (*double*): [GNUMI] Unused.
- **NumiFluxZpoint** (*double*): [GNUMI] Unused.

- **NumiFluxTvx** (*double*): [GNUMI] Exit point of parent particle at the target, X coordinate.
- **NumiFluxTvy** (*double*): [GNUMI] Exit point of parent particle at the target, Y coordinate.
- **NumiFluxTvz** (*double*): [GNUMI] Exit point of parent particle at the target, Z coordinate.
- **NumiFluxTpx** (*double*): [GNUMI] Parent momentum exiting the target, X - component.
- **NumiFluxTpy** (*double*): [GNUMI] Parent momentum exiting the target, Y- component.
- **NumiFluxTpz** (*double*): [GNUMI] Parent momentum exiting the target, Z - component.
- **NumiFluxTptype** (*double*): [GNUMI] Parent particle ID exiting the target.
- **NumiFluxTgen** (*double*): [GNUMI] Parent generation in cascade⁴.
- **NumiFluxTgptype** (*double*): [GNUMI] Type of particle that created a particle flying of the target.
- **NumiFluxTgppx** (*double*): [GNUMI] Momentum of a particle, that created a particle that flies off the target (at the interaction point), X - component.
- **NumiFluxTgppy** (*double*): [GNUMI] Momentum of a particle, that created a particle that flies off the target (at the interaction point), Y - component.
- **NumiFluxTgppz** (*double*): [GNUMI] Momentum of a particle, that created a particle that flies off the target (at the interaction point), Z - component.
- **NumiFluxTprivx** (*double*): [GNUMI] Primary particle interaction vertex, X coordinate.
- **NumiFluxTprivy** (*double*): [GNUMI] Primary particle interaction vertex, Ycoordinate.
- **NumiFluxTprivz** (*double*): [GNUMI] Primary particle interaction vertex, Z coordinate.
- **NumiFluxBeamx** (*double*): [GNUMI] Primary proton origin, X coordinate.

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- 1: Primary proton,
- 2: Particles produced by proton interaction,
- 3: Particles produced by interactions of the 2's,
- ...

- **NumiFluxBeamy** (*double*): [GNUMI] Primary proton origin, Y coordinate.
- **NumiFluxBeamz** (*double*): [GNUMI] Primary proton origin, Z coordinate.
- **NumiFluxBeampx** (*double*): [GNUMI] Primary proton momentum, X - component.
- **NumiFluxBeampy** (*double*): [GNUMI] Primary proton momentum, Y - component.
- **NumiFluxBeampz** (*double*): [GNUMI] Primary proton momentum, Z - component.

6.6.2.4 The ‘tracker’ formats

The ‘tracker’-type format is a legacy event format used by some fortran-based event generators (eg. NUANCE) and detector-level simulations (eg. SuperK’s Geant3-based SKDETSIM). GENIE includes a number of ‘tracker’ format variations:

* ‘t2k_tracker’:

This is tracker-type format with all the tweaks required for passing GENIE events into the Geant3-based SuperK detector MC. In the ‘t2k_tracker’ files:

- The begging of event file is marked with a `$begin` line, while the end of the file is marked by an `$end` line.
- Each new event is marked with a `$genie` line. What follows is a reaction code. Since GENIE doesn’t use integer reaction codes, it is writing-out the corresponding NEUT reaction code for the generated GENIE event. This simplifies comparisons between the GENIE and NEUT samples in SuperK physics analyses.
- The `$vertex` line is being used to pass the interaction vertex position in the detector coordinate system in SI units
- The `$track` lines are being used to pass minimal information on (some) initial / intermediate state particles (as expected by SKDETSIM) and all final state particles to be tracked by the detector simulation. Each `$track` line includes the particle PDG code, its energy, its direction cosines and a ‘status code’ (Not to be confused with GENIE’s status code. The ‘tracker’ file status code expected by SKDETSIM is ‘-1’ for initial state particles, ‘0’ for stable final states and ‘-2’ for intermediate particles).

Some further clarifications are in order here:

- K^0 , \bar{K}^0 generated by GENIE are converted to K_L^0 , K_S^0 (as expected by SKDETSIM)

- Since no mother / daughter associations are stored in `$track` lines only one level of intermediates can exist (the ‘primary’ hadronic system). Any intermediate particles corresponding to states evolved from the ‘primary’ hadronic state but before reaching the ‘final state’ are neglected.
- The `$track` line ordering is the one expected by SKDETSIM with all the primaries, intermediates and final states grouped together.

The ‘t2k_tracker’ format includes a set of `$info` lines. They include the exact same information as the one stored ‘t2k_rootracker’ format files (complete event information generated by GENIE and JPARC / JNUBEAM flux pass-through information). This is partially redundant information (some of it was included in the minimal `$track` lines) that is not intended for pushing particles through the detector simulation. The `$info` lines are read-in by SKDETSIM and are passed-through to the DST stage so that the identical, full MC information is available for events simulated on both SuperK and the near detector complex (thus enabling global systematic studies).

A complete event in ‘t2k_tracker’ format looks-like:

```

$begin

$genie {neut_like_event_type}
$vertex {vtxx} {vtxy} {vtxz} {vtxt}

$track {pdg code} {E} {dcosx} {dcosy} {dcosz} {status}
$track {pdg code} {E} {dcosx} {dcosy} {dcosz} {status}
...
$track {pdg code} {E} {dcosx} {dcosy} {dcosz} {status}

$info {event_num} {error_code} {genie_event_type}
$info {event_xsec} {event_kinematics_xsec} {event_weight} {event_probability}
$info {vtxx} {vtxy} {vtxz} {vtxt}

$info {nparticles}
$info {idx}{pdg}{status}{fd}{ld}{fm}{lm}{px}{py}{pz}{E}{x}{y}{z}{t}{polx}{poly}{polz}
$info {idx}{pdg}{status}{fd}{ld}{fm}{lm}{px}{py}{pz}{E}{x}{y}{z}{t}{polx}{poly}{polz}
...
$info {idx}{pdg}{status}{fd}{ld}{fm}{lm}{px}{py}{pz}{E}{x}{y}{z}{t}{polx}{poly}{polz}

$info (jnubeam_parent_pdg) (jnubeam_parent_decay_mode)
$info (jnubeam_dec_px) (jnubeam_dec_py) (jnubeam_dec_pz) (jnubeam_dec_E)
$info (jnubeam_dec_x) (jnubeam_dec_y) (jnubeam_dec_z) (jnubeam_dec_t)
$info (jnubeam_pro_px) (jnubeam_pro_py) (jnubeam_pro_pz) (jnubeam_pro_E)
$info (jnubeam_pro_x) (jnubeam_pro_y) (jnubeam_pro_z) (jnubeam_pro_t)
$info (jnubeam_nvtx)

$end

```

6.7 Converting the XML cross section splines to ROOT

As seen before, GENIE's *gmkspl* utility writes out the computed cross section values in XML format. While this is particularly useful format for moving data between GENIE applications / drivers, is not useful from the perspective of a user who want to use the cross section data in different contexts

Users can use GENIE's *gspl2root* utility to convert XML cross section splines into a ROOT formats. The cross section splines (for all modeled processes) for a given initial state, can be converted into ROOT *TGraph* objects and written out in ROOT TDirectories named after the given initial state. Multiple *TDirectories* can be saved in a single file. ROOT *TGraph* can be used for numerical interpolation (using '*TGraph::Eval(double)*') so, essentially, **one can write-out all GENIE cross section 'functions' he needs into a single ROOT file.** This is obviously particularly useful for using GENIE cross section calculations into user / analysis code.

In summary, the *gspl2root* utility syntax is:

```
shell$ gspl2root -f xml_file -p nu -t tgt [-e emax] [-o root_file] [-w]
```

where [] denotes an optional argument.

Details on the *gspl2root* options can be found below:

- **-f** Specifies the input XML cross section spline file.
- **-p** Specifies the neutrino PDG code.
- **-t** Specifies the target PDG code (format: 10LZZZAAAI).
- **-e** Specifies the maximum energy for the generated graphs.
- **-o** Specifies the output ROOT file name.
- **-w** Instructs *gspl2root* to write-out plots in a postscript file.

The spline data written out have the energy in *GeV* and the cross section in $10^{-38}cm^2$.

Example:

1. In order to extract all $\nu_\mu+n$, $\nu_\mu+p$ and $\nu_\mu+O^{16}$ cross section splines from the input XML file '*mysplines.xml*', convert splines into a ROOT format and save them into a single ROOT file '*xsec.root*', type:

```
shell$ gspl2root -f mysplines.xml -p 14 -t 1000000010 -o xsec.root
shell$ gspl2root -f mysplines.xml -p 14 -t 1000010010 -o xsec.root
shell$ gspl2root -f mysplines.xml -p 14 -t 1000080160 -o xsec.root
```

A large number of graphs (one per simulated process and appropriate

totals) will be generated in each case. Each set of plots is saved into its own ROOT *TDirectory* named after the specified initial state.

The stored graphs can be used for cross section interpolation. For instance, the *'xsec.root'* file generated in this example will contain a *'nu_mu_O16'* *TDirectory* (generated by the last command) which will include cross section graphs for all $\nu_\mu + O^{16}$ processes. To extract the $\nu_\mu + O^{16}$ DIS CC cross section graph for hit u valence quarks in a bound proton and evaluate the cross section at energy E, type:

```
root[0] TFile file("xsec.root","read");
root[1] TDirectory * dir = (TDirectory*) file->Get("nu_mu_O16");
root[2] TGraph * graph = (TGraph*) dir->Get("dis_cc_p_uval");
root[3] cout << graph->Eval(E) << endl;
```

6.8 Units

GENIE is using the natural system of units ($\hbar = c = 1$) so (almost) everything is expressed in $[GeV]^n$. Notable exceptions are the event vertex (in SI units, in the detector coordinate system) and particle positions (in *fm*, in the hit nucleus coordinate system). Additionally, although internally all cross sections are expressed in the natural system units, values copied to certain files (eg *'rootracker'*- or *'tracker'*-format files) are converted to $10^{38}cm^2$ (See the corresponding documentation for these file formats).

GENIE provides an easy way for converting back and forth between its internal, natural system of units and other units. The conversion factors are included in *'\$GENIE/src/Conventions/Units.h'*.

For example, in order to convert a cross section value returned by *'a_function()'* from the natural system of units to $10^{38}cm^2$, type:

```
double xsec = a_function() / (1E-38 * units::cm2);
```

Chapter 7

Non-Neutrino GENIE Modes

7.1 Introduction

[to be written]

7.2 Electron scattering mode

[to be written]

7.3 Hadron scattering mode

[to be written]

Chapter 8

Event Reweighting

8.1 Introduction

This chapter describes strategies for handling neutrino interaction uncertainties in the context of a single, self-consistent physics description. It is organized as follows: In Sec. 8.2 we describe the reweighting strategy for handling intranuclear rescattering uncertainties. In Sec. 8.4 we describe the strategy for handling neutrino cross section uncertainties. In Sec. 8.5 we present an application of the reweighting machinery.

The reweighting schemes described here are tied to the default physics choices made in GENIE (v2.4.0) and they have been implemented in the GENIE ReWeight package. As GENIE evolves, by including better-motivated theoretical models and integrating new data in its effective models¹, the reweighting schemes implemented in the ReWeight package will be transparently updated and this document will be updated accordingly.

8.2 Intranuclear hadron transport reweighting

Hadrons produced in the nuclear environment may rescatter on their way out of the nucleus, and these reinteractions significantly modify the observable distributions. The effect of hadronic reinteractions is illustrated in Tab. 8.1 and Fig. 8.1. The sensitivity of a particular experiment to intranuclear rescattering depends strongly on the detector technology, the energy range of the neutrinos, and the physics measurement being made.

The GENIE hadron transport simulation strategy has been described in detail at a previous chapter. In the following subsections we discuss an event reweighting strategy allowing a full systematic study in the context of a physics analysis. The reweighting validation procedure will be discussed and results will be presented.

8.2.1 Reweighting strategy

Neutrino generators typically use intranuclear cascade simulations to handle the propagation of hadronic multi-particle states. At each simulation step a large

¹The GENIE development roadmap is outlined at: <http://releases.genie-mc.org>

Final- State	Primary Hadronic System									
	$0\pi X$	$1\pi^0 X$	$1\pi^+ X$	$1\pi^- X$	$2\pi^0 X$	$2\pi^+ X$	$2\pi^- X$	$\pi^0\pi^+ X$	$\pi^0\pi^- X$	$\pi^+\pi^- X$
$0\pi X$	293446	12710	22033	3038	113	51	5	350	57	193
$1\pi^0 X$	1744	44643	3836	491	1002	25	1	1622	307	59
$1\pi^+ X$	2590	1065	82459	23	14	660	0	1746	5	997
$1\pi^- X$	298	1127	1	12090	16	0	46	34	318	1001
$2\pi^0 X$	0	0	0	0	2761	2	0	260	40	7
$2\pi^+ X$	57	5	411	0	1	1999	0	136	0	12
$2\pi^- X$	0	0	0	1	0	0	134	0	31	0
$\pi^0\pi^+ X$	412	869	1128	232	109	106	0	9837	15	183
$\pi^0\pi^- X$	0	0	1	0	73	0	8	5	1808	154
$\pi^+\pi^- X$	799	7	10	65	0	0	0	139	20	5643

Table 8.1: Occupancy of primary and final state hadronic systems for interactions off O^{16} computed with GENIE v2.4.0. The off-diagonal elements illustrate and quantify the topology changing effect of intranuclear rescattering.

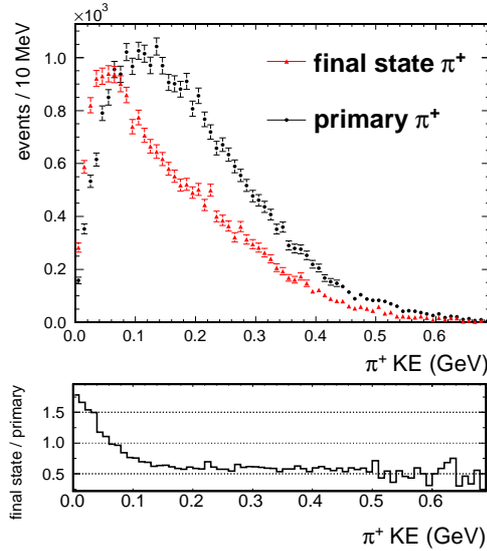


Figure 8.1: Kinetic energy spectrum of final state and primary (before rescattering) π^+ produced in $\nu_\mu Fe^{56}$ interactions at 1 GeV.

number of outcomes is accessible with the probabilities of those outcomes being conditional upon the hadron transport history up to that point. The complexity of intranuclear hadron transport makes it difficult to evaluate the probability for a generated multi-particle final state, given a primary hadronic multi-particle system, without resorting to a Monte Carlo method. Subsequently, is not possible to evaluate how that probability ought to be modified in response to changes in the fundamental physics inputs. As a result it is generally not possible to build comprehensive reweighing schemes for intranuclear hadron-transport simulations.

In this regard GENIE’s INTRANUKE/hA model is unique by virtue of the simplicity of the simulation while, at the same time, it exhibiting very reliable aspects by being anchored to key hadron-nucleon and hadron-nucleus data. Its simplicity allows a rather straightforward probability estimate for the generated final state making it amenable to reweighing. A full systematic analysis of the model is therefore possible making it a unique tool in the analysis of neutrino data. The event reweighing strategy to be presented here is *specific* to GENIE’s INTRANUKE/hA model. The current reweighing implementation has been tied to the physics choices made in the GENIE v2.4.0².

Any intranuclear hadron-transport reweighing strategy should, by *virtue of construction*, have no effect on the inclusive leptonic distributions of the reweighted sample, as illustrated in Fig. 8.2. In this paper we will be referring to that probability conservation condition as the ‘*unitarity constraint*’. We em-

²The validity of the current reweighing implementation in future versions of GENIE is dependent upon the INTRANUKE/hA changes that may be installed. The T2KReWeight package will always be updated and kept in sync with GENIE. In case of important updates a follow-up internal note will be posted.

phasize the fact that the constraint needs to hold only for unselected samples. It does not need to hold for selected samples, where the normalization is expected to vary due to the effect of the cut acceptance.

The unitarity constraint is obviously very difficult to satisfy by virtue of construction and has had a significant role in determining the reweighing strategy. Additionally, the constraint played an important role in validating the reweighing scheme and in matching exactly all physics assumptions of the original simulation. The most profound effect of weighting artifacts is to cause the unitarity constraint to be violated. We will revisit the issue of the unitarity constraint in later sections and, particularly, on the discussion of the reweighing validation.

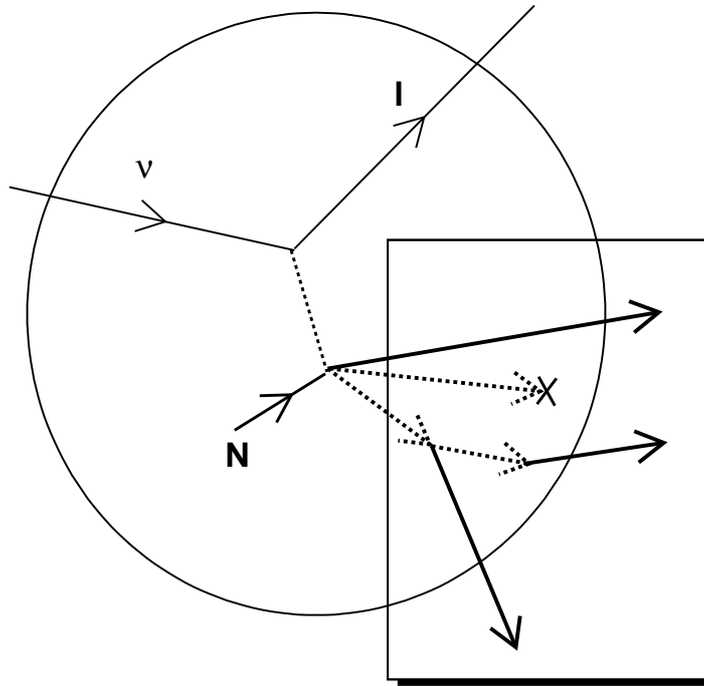


Figure 8.2: Consider the effect of modifying the intranuclear hadron-transport physics (affecting the particles within the *box*) from the perspective of an observer who is blind to the hadronic system emerging from the nucleus and measures only the primary lepton. One can easily assert that, from the perspective of that observer, the hadron-transport reweighing scheme should have no effect on the leptonic system characteristics of samples that have not been selected for hadronic system characteristics. The event weights must cancel each other so as the sum of weights is conserved, therefore maintaining the sample normalization. We will be referring to that condition as the ‘*unitarity constraint*’. As we will see in the reweighing validation section, the scheme discussed in this note satisfies the unitarity constraint, by *virtue of construction*, to better than 1 part in 5000.

In the reweighing strategy developed here we consider 2 kinds of physics uncertainties:

- Uncertainties in the total rescattering probability for hadrons within the target nucleus.
- Uncertainties in the relative probability of rescattering modes available to each hadron once it interacts.

These physics uncertainties are considered separately for nucleons and pions. The determination of simulation parameters linked with these physics uncertainties and the prescription for calculating event weights to account for variations in these parameters is discussed next.

8.2.1.1 Reweighting the rescattering rate

During event generation, for each hadron being propagated within the nuclear environment its rescattering probability, P_{rescat}^h (or, equivalently the survival probability, P_{surv}^h) is calculated as

$$P_{rescat}^h = 1 - P_{surv}^h = 1 - \int e^{-r/\lambda^h(\vec{r},h,E_h)} dr \quad (8.1)$$

where λ^h is the mean free path and the integral is evaluated along the hadron trajectory. The mean free path is a function of the hadron type, h , the hadron energy, E_h , and its position, \vec{r} , within the target nucleus and is computed as

$$\lambda^h = 1/(\rho_{nucl}(r) * \sigma^{hN}(E_h)) \quad (8.2)$$

where $\rho_{nucl}(r)$ is the nuclear density profile and $\sigma^{hN}(E_h)$ the corresponding hadron-nucleon total cross section.

During the reweighing procedure, using the positions and 4-momenta of the simulated primary hadronic system particles (that is the hadrons emerging from the primary interaction vertex before any intranuclear rescattering ever took place) we calculate the exact same hadron survival probabilities as in the original simulation. In doing so we match exactly the physics choices of the hadron transport simulation code so as to avoid weighting artifacts. More importantly:

- The reweighing code accesses the same hadron-nucleon cross section and nuclear density profile functions as the simulation code. The nuclear density profiles for ^{12}C , ^{16}O and ^{56}Fe and the nucleon-nucleon and pion-nucleon cross sections used by INTRANUKE/hA in GENIE v2.4.0 are shown in Figs. 8.3 and 8.4 respectively.
- The hadrons are being transported in steps of 0.05 fm as in the original simulation.
- Each hadron is traced till it reaches a distance of $r = N * R_{nucl} = N * R_0 * A^{1/3}$, where $R_0 = 1.4$ fm and $N = 3.0$. This allows taking into account the effect the nuclear density distribution tail has on the hadron survival probability. (For example, the nuclear radius, R_{nucl} for C^{12} , O^{16} and Fe^{56} is 3.20 fm, 3.53 fm and 5.36 fm respectively. The reweighing, as the actual simulation code, integrates Eq. 8.1 for distances up to 9.62 fm, 10.58 fm and 16.07 fm respectively. Compare these values with the nuclear density profiles shown in Fig. 8.3.)

- The nuclear density distribution through which the hadron is tracked is increased by $n * \lambda_B$, where λ_B is the de Broglie wave-length of the hadron and n is a tunable parameter (in GENIE v2.4.0, INTRANUKE/hA uses $n = 1$ for nucleons and $n = 0.5$ for pions). As explained earlier, this empirical approach is an important feature of the INTRANUKE/hA mean free path tuning, accounting for the effects of wave-like processes to the hadron survival probability which are typically not well described within the context of an INC model. The reweighing code matches that feature so as to emulate the hadron survival probabilities calculated during event generation. The effect on the nuclear density profile is shown in Fig. 8.5.

The reweighing scheme allows the mean free path, λ^h , for a hadron type h to be modified in terms of its corresponding error, $\delta\lambda^h$:

$$\lambda^h \rightarrow \lambda^{h'} = \lambda^h (1 + x_{mfp}^h * \delta\lambda^h / \lambda^h) \quad (8.3)$$

where $\lambda^{h'}$ is the modified mean free path and x_{mfp} is a tweaking knob. Then, by re-evaluating the integral in Eq. 8.1, we are able to compute the hadron survival probabilities that the simulation code would have computed, had it been using the modified mean free path. The nominal, P_{surv}^h , and tweaked, $P_{surv}^{h'}$, survival probabilities can be used to calculate the weight that accounts for that change in the hadron mean free path. The choice of how to weight each hadron depends critically on its intranuclear transport history. Consider the case illustrated in Fig. 8.6 where a neutrino event has 2 primary hadrons, h_1 and h_2 , one of which (h_1) re-interacts while the other (h_2) escapes. Had the mean free path been larger than the one used in the simulation (and therefore, had the interaction probability been lower) then h_1 's history would have been more unlikely while, on the other hand, h_2 's history would have been more likely. Therefore, in order to account for an increase in mean free path, h_1 has to be weighted down while h_2 has to be weighted up (and vice versa for a mean free path decrease). The desired qualitative behavior of single-hadron weights in response to mean free path changes is summarized in Tab. 8.2. The following weighting function exhibits the desired qualitative characteristics:

$$w_{mfp}^h = \begin{cases} \frac{1 - P_{surv}^{h'}}{1 - P_{surv}^h} & \text{if } h \text{ re-interacts} \\ \frac{P_{surv}^{h'}}{P_{surv}^h} & \text{if } h \text{ escapes} \end{cases} \quad (8.4)$$

where P_{surv}^h is the hadron survival probability corresponding to mean free path λ^h and $P_{surv}^{h'}$ is the hadron survival probability corresponding to the tweaked mean free path $\lambda^{h'}$.

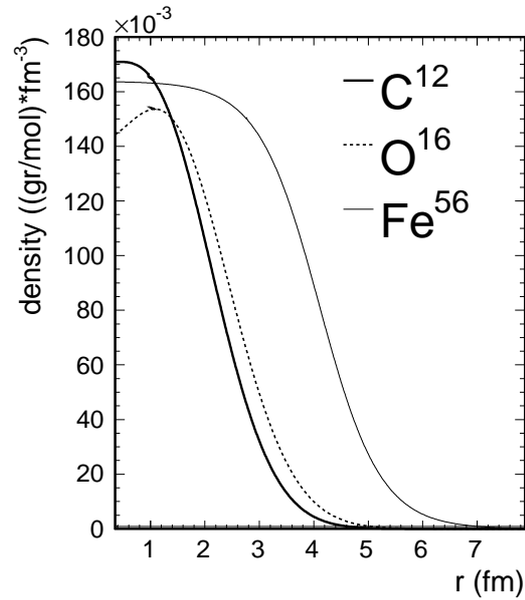
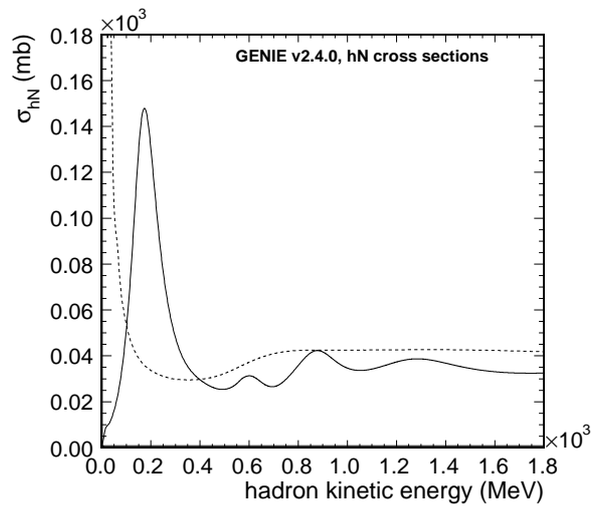
Figure 8.3: Nuclear density profiles for C^{12} , O^{16} and Fe^{56} .

Figure 8.4: The nucleon-nucleon (dashed line) and pion-nucleon (solid line) cross sections used in INTRANUKE/hA (GENIE v2.4.0) for determining the hadron mean free path.

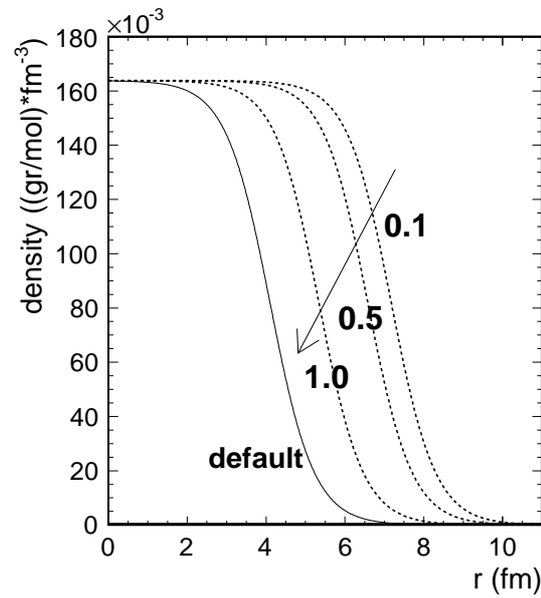


Figure 8.5: Nuclear density profiles for Fe^{56} ‘stretched’ by the de-Broglie wavelength corresponding to hadrons with a momentum of 0.1 GeV, 0.5 GeV and 1.0 GeV. The default nuclear density distribution is also shown.

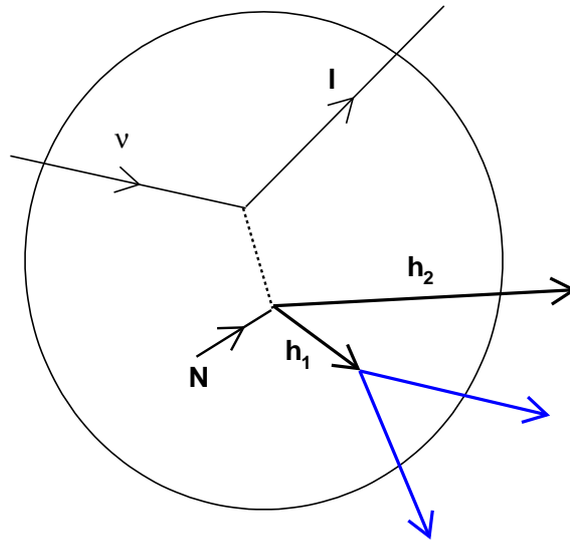


Figure 8.6: An example event with two primary hadrons, h_1 and h_2 , one of which (h_1) re-interacts within the target nucleus while the other escapes (h_2). See text for a description of the weights to be assigned to each hadron if the mean free path has been tweaked.

λ^h change	P_{rescat}^h change	Weight (hadrons interacting)	Weight (hadrons escaping)
↑	↓	↓	↑
↓	↑	↑	↓

Table 8.2: The intended qualitative behavior of hadron weights in response to mean free path, λ^h , changes depending on whether the simulated hadron had been rescattered or escaped. Had the mean free path been larger in reality than the one used in the simulation (and therefore, had the the interaction probability, P_{rescat}^h , been lower) then rescattered hadrons would have been over-represented in the generated sample and they would need to be weighted-down to match reality, while escaping hadrons would have been under-represented and they would need to be weighted-up. Vice versa for a mean free path decrease. See text for description of the hadron weighting functions.

8.2.1.2 Reweighting the rescattering fates

Once INTRANUKE/hA determines that a particular hadron is to be rescattered, then a host of scattering modes are available to it. We will be referring to these scattering modes as the *hadron fates*. Many fates are considered for both pions and nucleons. The fates considered here are: elastic, inelastic, charge exchange³, absorption⁴, and pion production. Each such fate may include many actual rescattering channels⁵.

In order to calculate the probability of each fate INTRANUKE/hA, being an effective data-driven hadron transport MC, switches to a more macroscopic description of hadron rescattering: Rather than building everything up from hadron-nucleon cross sections, at this point in event simulation, INTRANUKE/hA determines the probability for each fate using built-in hadron-nucleus cross sections coming primarily from data. The probability for a hadron fate f is

$$P_f^h = \sigma_f^{hA} / \sigma_{total}^{hA} \quad (8.5)$$

where σ_f^{hA} is the hadron-nucleus cross section for that particular fate and σ_{total}^{hA} is the total hadron-nucleus cross section. The calculated probabilities are conditional upon a hadron being rescattered and the sum of these probabilities over all possible fates should always add up to 1. The default probability fractions for pions and nucleons in INTRANUKE/hA (GENIE v2.4.0) are shown in Fig. 8.7 and 8.8.

The generation strategy leads to a conceptually simple and technically straightforward fate reweighing strategy: The hadron-nucleus cross section for a partic-

³Only single charge exchange is considered

⁴Followed by emission of 2 or more nucleons with no pions in the final state. The term ‘*absorption*’ is usually used for pions while the term ‘*multi-nucleon knock-out*’ is used for nucleons. Here, for simplicity and in the interest of having common fate names for both pions and nucleons we will be using the term ‘*absorption*’ for both.

⁵For example, the ‘*pion absorption*’ fate includes rescattering modes with any of the np, pp, npp, nnp, nnpp final states

ular fate may be modified in terms of its corresponding error, $\delta\sigma_f^{hA}$ as in:

$$\sigma_f^{hA} \rightarrow \sigma_f'^{hA} = \sigma_f^{hA}(1 + x_f^h * \delta\sigma_f^{hA} / \sigma_f^{hA}) \quad (8.6)$$

where x_f is a fate tweaking knob.

It follows that the single-hadron fate weight is

$$w_{fate}^h = \sum_f \delta_{f,f'} * x_f^h * \delta\sigma_f^{hA} / \sigma_f^{hA} \quad (8.7)$$

where f runs over all possible fates {elastic, inelastic, charge exchange, absorption, pion production}, f' is the actual fate for that hadron as it was determined during the simulation and $\delta_{f,f'}$ is a factor which is 1 if $f = f'$ and 0 otherwise.

Not all 5 hadron fates may be tweaked simultaneously. Since the sum of all fractions should add up to 1 then, at most, only 4 out of 5 fates may be tweaked directly. The 5th fate (*cushion* term) is adjusted automatically to conserve the sum. The choice of which fate to act as a cushion term is configurable. The default behavior is to have the elastic term acting as a cushion since it is large enough, over the entire range of hadron energies relevant to T2K, so as to absorb changes induced to other components. It is also the *least interesting* component in terms of its effect on the outgoing hadron and, therefore, ideal to act as a cushion term whose effect is not directly controlled.

In Fig. 8.9 we show the tweaked pion fate fraction (dashed lines) obtained by simultaneously increasing the pion production, absorption, charge exchange and inelastic cross sections by 10%. In this example the elastic component is being used as a cushion term absorbing the changes in all other terms so as to maintain the total probability. The default pion fate fractions (solid lines) are superimposed for reference.

8.2.1.3 Computing event weights

The scheme outlined above, provides a detailed prescription for calculating single-hadron weights so as to take into account the effect that modified hadron-nucleon and hadron-nucleus cross sections would have had on that hadron (w_{mfp}^h and w_{fate}^h respectively). The total single-hadron weight is

$$w^h = w_{mfp}^h * w_{fate}^h \quad (8.8)$$

The corresponding hadron transport (HT) related weight for a neutrino interaction event, w_{HT}^{evt} , is, obviously, the product of single-hadron weights

$$w_{HT}^{evt} = \prod_j w_j^h \quad (8.9)$$

where the index j runs over all the primary hadronic system particles in the event.

8.2.1.4 Computing penalty terms

A penalty term can easily be calculated from the physics tweaking knobs which can be included as nuisance parameters in physics fits. The penalty has components, penalizing deviations from the default total rescattering rate and from the default fractions of rescattering modes. It can be written as

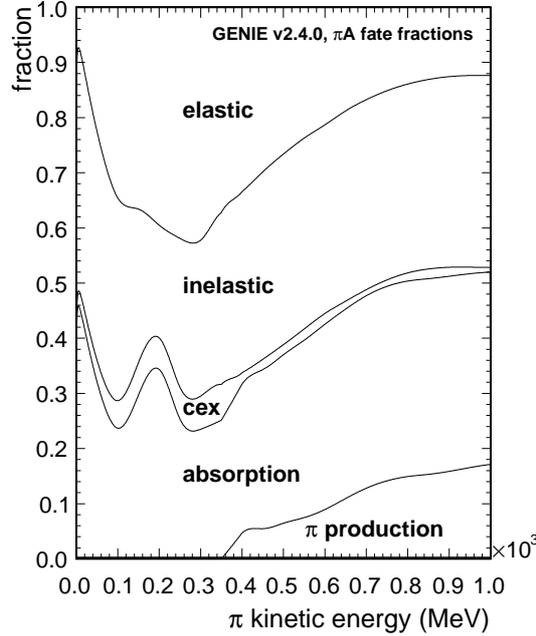


Figure 8.7: The default fate fractions for rescattered pions in INTRANUKE/hA (GENIE v2.4.0). The area that corresponds to each pion fate represents the probability for that fate as a function of the pion kinetic energy. The probabilities shown here conditional upon the pion interacting so they always add up to 1.

$$\chi_{penalty}^2 = \sum_{h=\pi,N} \{(x_{mfp}^h)^2 + \sum_{f \neq fc} (x_f^h)^2 + (\widehat{x_{fc}^h})^2\} \quad (8.10)$$

where the x 's correspond to mean free path and fate tweaking knobs for pions and nucleons. The sum over fates, f , excludes the cushion term, fc , which is added separately. The reason is technical: All directly tweaked hadron-nucleus cross sections are tweaked in units of their own (typically hadron energy-dependent) uncertainty, therefore having a corresponding contribution to penalty term which is energy independent. The change in the cushion term, being forced to absorb the other changes, is not well defined in terms of its own uncertainty. Therefore, its contribution in the penalty term, $\widehat{x_{fc}^h}^2$, is averaged over the hadron energy range.

8.2.1.5 Unitarity expectations

This section demonstrates why both the intranuclear reweighting schemes presented earlier are expected to maintain unitarity.

In general when reweighting an event we multiply by a weight w where,

$$w = \frac{P'}{P}. \quad (8.11)$$

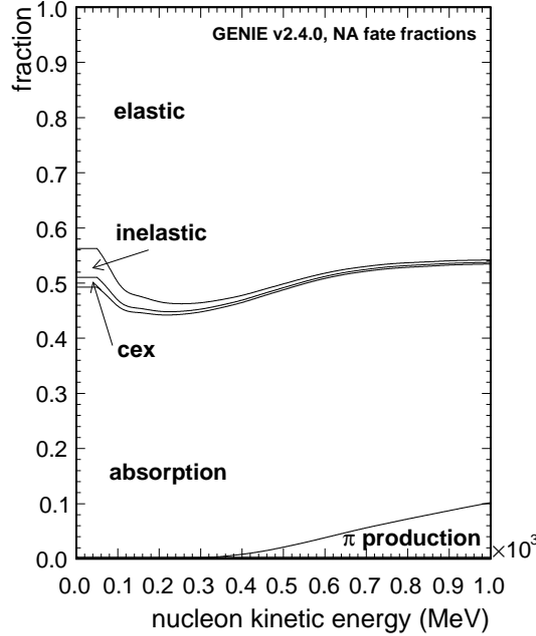


Figure 8.8: The default fate fractions for rescattered nucleons in INTRANUKE/hA (GENIE v2.4.0). The area that corresponds to each nucleon fate represents the probability for that fate as a function of the nucleon kinetic energy. The probabilities shown here conditional upon the nucleon interacting so they always add up to 1.

P and P' are the probabilities for getting that event⁶, for the nominal and tweaked cases respectively, and they depend on the particular event being reweighted.

When describing processes where multiple discrete outcomes are possible then the analytical form of the above probabilities will change depending on the outcome. An example of this is the case of mean free path (rescattering rate) reweighting where the fate of an event can be divided into two categories: Those that rescattered and those that escaped the nucleus. The two forms of P in this case are,

$$P_{rescat} = 1 - e^{-\frac{x}{\lambda}} \quad (8.12)$$

and

$$P_{surv} = e^{-\frac{x}{\lambda}}. \quad (8.13)$$

Thus a hadron that rescattered will receive a weight, reflecting a change in mean free path of $\lambda \rightarrow \lambda'$, of

$$w_{rescat} = \frac{1 - e^{-\frac{x}{\lambda'}}}{1 - e^{-\frac{x}{\lambda}}} \quad (8.14)$$

⁶In this section an event is defined as the transport of a single hadron.

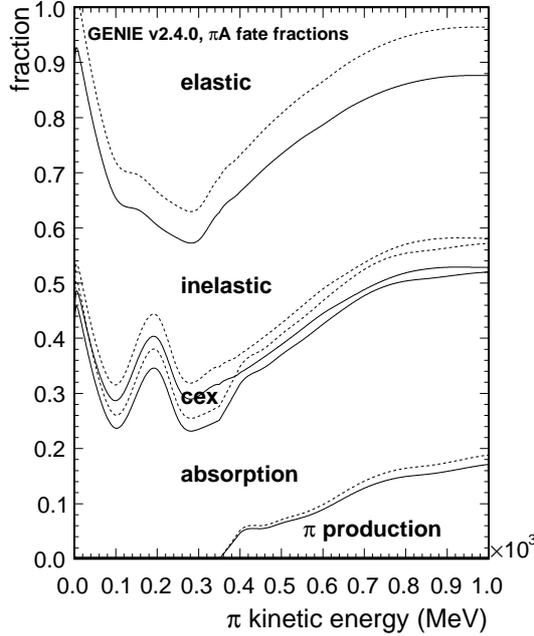


Figure 8.9: The default (solid lines) and tweaked (dashed lines) pion fate fractions. The tweaked pion fate fractions are shown for a case where the pion production, absorption, charge exchange and inelastic cross sections have been increased by 10%. Here it is the elastic cross section term that is being used as the cushion term. See text for details.

whereas one that escaped the nucleus will get a weight

$$w_{surv} = \frac{e^{-\frac{x}{\lambda'}}}{e^{-\frac{x}{\lambda}}} \quad (8.15)$$

Take the general case where there are n possible outcomes and where the i 'th outcome occurs with a probability P_i . For a set of N_{tot} events one expects

$$N_i = N_{tot} \times \frac{P_i}{\sum_{j=1}^n P_j} \quad (8.16)$$

events corresponding to the i 'th outcome.

Now consider reweighting all N_{tot} events. Events corresponding to the i 'th outcome get weighted by w_i so that the after reweighting the number of events for the i 'th outcome is given by

$$N'_i = w_i \times N_i. \quad (8.17)$$

Note that Eq. 8.17 holds only if we consider just the functional dependence of the weights on the weighting parameters⁷. The number of events in the new

⁷We neglect any functional dependence on kinematical quantities. This is a valid assump-

reweighted sample is given by

$$\begin{aligned}
 N'_{tot} &= \sum_{j=1}^{N_{tot}} w_j^{evt} \\
 &= \sum_{i=1}^n w_i^{outcome} \times N_i \\
 &= \sum_{i=1}^n \frac{P'_i}{P_i} \times N_i.
 \end{aligned}$$

Substituting Eq. 8.16 we get,

$$N'_{tot} = N_{tot} \times \frac{\sum_{i=1}^n P'_i}{\sum_{j=1}^n P_j}.$$

So if

$$\sum_{i=1}^n P_i = \sum_{i=1}^n P'_i \quad (8.18)$$

then $N'_{tot} = N_{tot}$ and unitarity is conserved.

In the case of rescattering,

$$\begin{aligned}
 \sum_{i=1}^n P_i &= P_{rescat} + P_{surv} \\
 &= 1 - e^{-\frac{x}{\lambda}} + e^{-\frac{x}{\lambda}} \\
 &= 1 - e^{-\frac{x}{\lambda'}} + e^{-\frac{x}{\lambda'}} \\
 &= P'_{rescat} + P'_{surv} \\
 &= \sum_{i=1}^n P'_i
 \end{aligned}$$

So for the rescattering scheme we expect unitarity to be a built in feature. This is also true for the fate reweighting where the cushion term ensures Eq. 8.18 is satisfied.

It is worth highlighting that when reweighting a set of generated events the P_i in Eq. 8.16 will only cancel with those in Eq. ?? if the reweighting scheme produces the same probabilities as the generator used for the original sample. This is why the unitarity constraint is sensitive to any differences between the generator and the reweighting scheme. This is also why a particular implementation of a reweighting scheme is not generator agnostic.

8.2.2 Summary of reweighting knobs

The intranuclear hadron-transport reweighting knobs are summarized in Tab. 8.3. As discussed already, there are two similar sets of parameters: one for nucleons and one for pions. The resulting parameter proliferation is well justified

tion if the density of events, defined as the number in a given volume of kinematical phase space, is high enough such that a statistically significant number of neighboring events cover a small enough volume in the kinematical phase space over which the effect of the variation in kinematical quantities is negligible.

as there may be different considerations regarding the evaluation of the uncertainty of these parameters. Additionally, systematics concerning re-interactions of nucleons and pions will have different effects on the analysis of neutrino data. Within each set

- The x_{mfp} parameter tweaks the corresponding mean free path which controls the total rescattering probability.
- The x_{cex} , x_{el} , x_{inel} , x_{abs} and x_{π} parameters tweak, respectively, the charge exchange, elastic, inelastic, absorption and pion production cross sections affecting the hadron fate fractions. Out of the 5 parameters only 4 can be set explicitly as the 5th acts as a cushion term maintaining the total hadron-nucleus interaction probability (see discussion earlier). The default cushion term is the elastic term but the choice is adjustable.

All systematic parameters are tweaked in units of their corresponding error ⁸.

8.2.3 Reweighting validation

The basic reweighting scheme validation procedure is outlined below. In the first part we verify that the calculated event weights behave as expected and satisfy the unitarity constraints. In the second part the power and validity of the reweighting scheme is checked explicitly by asking a simple question: Is reweighting a nominal sample using a new set of physics parameters really equivalent to a new sample generated using that same set of new parameters?

8.2.3.1 Event weight checks

As shown in the previous section both reweighting schemes are expected to maintain unitarity. Because this constraint is sensitive to any differences between the way that INTRANUKE and the ReWeight package model the transport of hadrons it was used extensively as a debugging tool during development.

Eq. 8.11 shows that the unitarity constraint is equivalent to requiring that the sum of all the weights be equal to the total number of events for a given sample. So unitarity requires that the mean of the weights is equal to 1.

When looking at distributions of weights it is useful to have an idea of the number of hadrons that are likely to escape the nucleus. Fig. 8.10 shows the distribution of distances, in mean free paths, that a hadron produced within the nucleus will have to have travelled before it has exited the nucleus. These distances are for events on ^{12}C , an intermediate size nucleus.

Fig. 8.10 shows that less than $\frac{1}{3}$ of hadrons escape the nucleus without rescattering. We expect asymmetrical weight distributions because, as is shown in Tab. 8.2, an event that rescatters will be weighted in an opposite sense to one that escapes. Thus to maintain a mean of 1 the smaller number of events that escape will have more extreme weight values to counteract the abundance of events that rescatter. Note that this is complicated by the fact that there can be multiple hadrons being transported per event with the possibility of competing effects.

⁸The evaluation of that error is an expert choice built-into the reweighing package (although easily reconfigurable).

Tweaking dial	Description	<i>ReWeight</i> package
x_{mfp}^N	Tweaks the nucleon mean free path	kSystINuke_MFPTwk_N
x_{cex}^N	Tweaks the nucleon charge exchange prob.	kSystINuke_CExTwk_N
x_{el}^N	Tweaks the nucleon elastic reaction prob.	kSystINuke_ElTwk_N
x_{inel}^N	Tweaks the nucleon inelastic reaction prob.	kSystINuke_InelTwk_N
x_{abs}^N	Tweaks the nucleon absorption prob.	kSystINuke_AbsTwk_N
x_{π}^N	Tweaks the nucleon π -production prob.	kSystINuke_PiProdTwk_N
x_{mfp}^{π}	Tweaks the π mean free path	kSystINuke_MFPTwk_pi
x_{cex}^{π}	Tweaks the π charge exchange prob.	kSystINuke_CExTwk_pi
x_{el}^{π}	Tweaks the π elastic reaction prob.	kSystINuke_ElTwk_pi
x_{inel}^{π}	Tweaks the π inelastic reaction prob.	kSystINuke_InelTwk_pi
x_{abs}^{π}	Tweaks the π absorption prob.	kSystINuke_AbsTwk_pi
x_{π}^{π}	Tweaks the π π -production prob.	kSystINuke_PiProdTwk_pi

Table 8.3: Intranuclear hadron transport reweighing knobs in the *ReWeight* package. Tweaking a knob, x , modifies the corresponding physics parameter, A , as $A \rightarrow A' = A(1 + x * \frac{\delta A}{A})$. Setting a knob to zero corresponds to using the nominal physics parameter. Setting the knob to +/- 1.0 corresponds to modifying the physics parameter from its nominal value by +/- 1σ . In principle all 1σ errors are functions of the hadron energy. For the time being they are all set to 10% and we are working on putting in energy dependent errors, taken directly from hadron reaction data, in a near future revision.

For validation a nominal sample of 500k events of muon neutrinos at 1 GeV on C^{12} was reweighted independently for both rescattering rate and fate reweighting schemes. Tweaking dials of ± 1 corresponding to $\pm 10\%$ change of the corresponding physics parameter were used.

Figs. 8.11 and 8.12 show the weight distributions for tweaking the mean free path parameter by +10% and -10% respectively. Both distributions have a mean close to 1 to within $\sim 1/1000$ which is significantly less than the RMS of weights. This is a strong indicator that the schemes are working as intended.

Fig. 8.11 shows the expected asymmetry. In this case hadrons that rescattered have weights less than 1 as they have been made less likely due to an increase in the mean free path. Those that escaped the nucleus have weights greater than 1 reflecting the fact that they are now more likely. So we see a distribution with fewer events with a long tail for values above 1 and more events which are less spread out below 1. There is also a peak at 1 which is due to

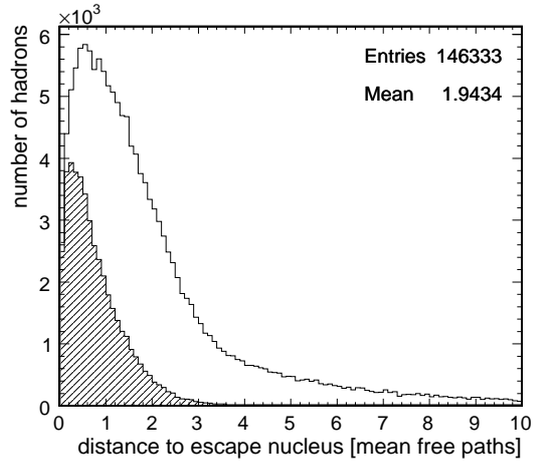


Figure 8.10: Distance a hadron produced inside the nucleus has to travel to reach the edge of the nucleus in units of mean free path. Sample is 100k events at 1 GeV on ^{12}C . The hatched region shows hadrons that escaped, 44055 out of 146333.

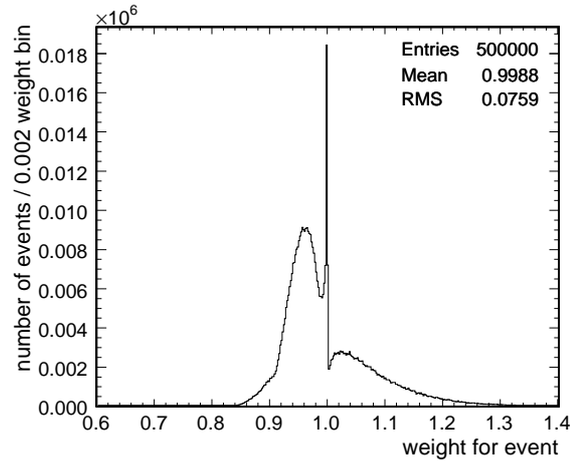


Figure 8.11: Weights distribution for tweaking both the pion and nucleon mean free paths by +10% (setting the x_{mfp}^N and x_{mfp}^π tweaking dials to +1.0). Sample: 500k $\nu_\mu + ^{12}\text{C}$ events at 1 GeV.

events for which there were no hadrons to be transported out of the nucleus.

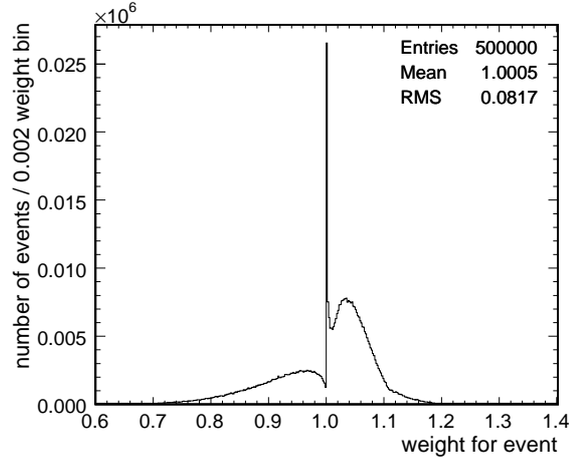


Figure 8.12: Weights distribution for tweaking both the pion and nucleon mean free paths by -10% (setting the x_{mfp}^N and x_{mfp}^π tweaking dials to -1.0). Sample: 500k $\nu_\mu + {}^{12}\text{C}$ events at 1 GeV.

Fig. 8.12 shows similar features but reflected about the origin. This is because in this case the mean free path is being decreased so that the previous effects are reversed (See Tab. 8.2).

Similar distributions but for the fates reweighting scheme are shown in Figs. 8.13 and 8.14. For these the x_{abs}^N and x_{abs}^π parameters were tweaked. For simplicity the cushion terms were chosen to be the elastic rescattering channels.

The features in Fig. 8.13 are less obvious than those for rescattering reweighting. There is a similar peak at 1 due to hadrons that escaped getting a weight of 1 alongside those events for which there were no hadrons to be transported.

There are distinct peaks at 1.1, 1.21 and a third smaller one at 1.33. These are sharp peaks because they correspond to events with absorbed hadrons. From Eq. 8.11 the weights for these cases are just the ratios of new to old cross sections which are fixed at 1.1 due to the selected value of the tweaking parameter. The 1.21 (1.33) peak corresponds to events with two (three) absorbed hadrons.

There are a series of discrete distributions mainly for values less than 1. These correspond to events that contain hadrons which interacted via elastic scattering, the cushion term in this case. The distribution of weights come from the fact that the cushion term is not fixed but instead has to vary to accommodate a fixed change in tweaking parameter alongside an energy dependent total. There are also higher order effects due to events that contain a number of hadrons with a mixture of the above two cases.

Fig. 8.14 is for the case where x_{abs}^N and x_{abs}^π were set to -1.0. As with the rescattering scheme the distribution is reflected about 1 by reversing the tweaking direction.

The weights distributions show that for both schemes the unitarity constraint is respected. This is a strong indicator that the schemes are working properly. The plot in Fig. 8.15 shows the convergence on unitarity after a few thousand events.

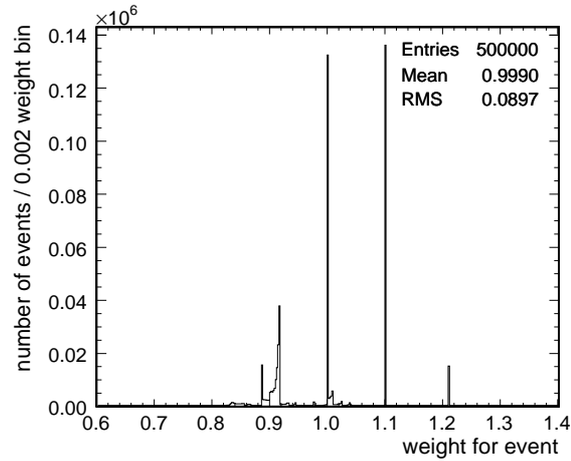


Figure 8.13: Weights distribution for the x_{abs}^N and x_{abs}^π tweaking dials set at +1.0. The mean weight is close to 1 despite the asymmetrical distribution. Sample: 500k $\nu_\mu + {}^{12}\text{C}$ events at 1 GeV.

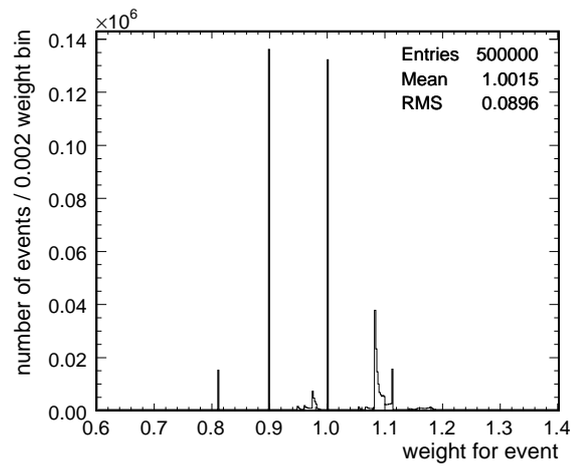


Figure 8.14: Weights distribution for x_{abs}^N and x_{abs}^π tweaking dials set at -1.0. Similar distribution as the +1.0 case but reversed. Sample: 500k $\nu_\mu + {}^{12}\text{C}$ events at 1 GeV.

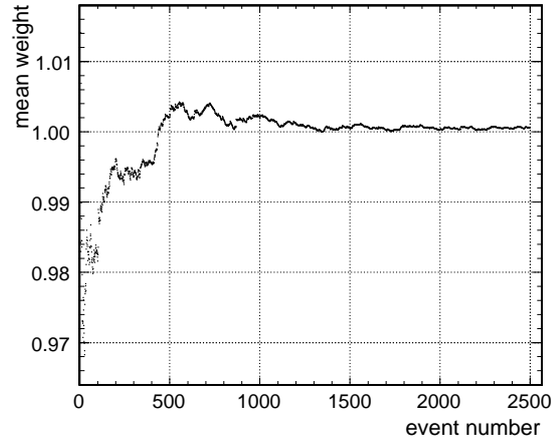


Figure 8.15: The mean weight as a function of event number showing convergence on 1 within a few thousand events. This is for a mean free path parameter tweaking knob set to +1.0. Only first 2500 events are shown.

8.2.3.2 Reweighted distribution checks

The previous section provides a strong indication that both schemes have been implemented properly. Ultimately validation comes by verifying that the reweighting scheme performs predictably! This is accomplished by checking whether a nominal sample reweighted using a new set of physics parameters is actually equivalent to a sample generated using the new set of parameters.

To test the overall rate reweighting two samples of 500k events of muon neutrinos on ^{12}C were generated. The first for nominal parameters used within GENIE and the second with a mean free path tweaking knob set to +1.0 (equivalent to +10% change in the mean free path). A third sample was then created from the nominal sample by reweighting with the same tweaking parameter. Fig. 8.16 shows the outgoing final state nucleon momentum distribution. It shows good agreement between the tweaked and regenerated cases. Because of the large sample size the statistical errors are small and of the same scale as the markers.

The distribution in Fig. 8.16 has the expected behavior for an increase in the mean free path as this means that hadrons are less likely to rescatter. This is the main source of final state nucleons and so we expect a deficit of final state nucleons when compared to the nominal case.

The outgoing lepton energy distribution in Fig. 8.17 shows there is no effect on the underlying leptonic distributions.

The procedure outlined above is also used to test and validate the fate reweighting scheme. In this case the tweaking parameters were x_{abs}^N and x_{abs}^π at +1.0 with the elastic component acting as the cushion term.

The distributions shown in Figs. 8.18 to 8.19 show good agreement between the reweighted and regenerated cases. They exhibit the expected behavior for an increase in the abs fate parameter. By increasing the chance of hadrons rescattering via the absorption channel the number of final state nucleons is

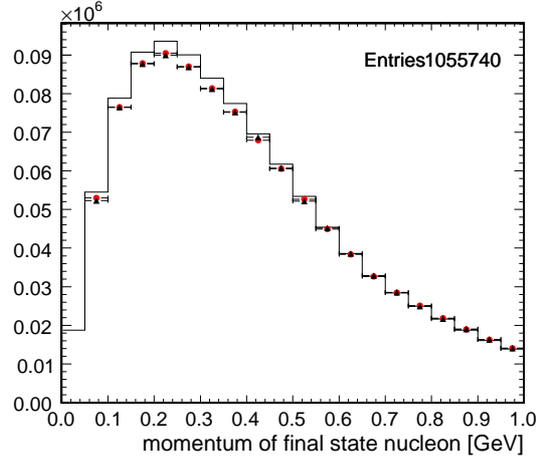


Figure 8.16: Momentum of final state nucleons for nominal (black line), regenerated (black triangle) and reweighted (red circle) samples of $\nu_\mu+^{12}\text{C}$ events at 1 GeV. For regenerated and reweighted with x_{mfp}^N and x_{mfp}^π at +1.0.

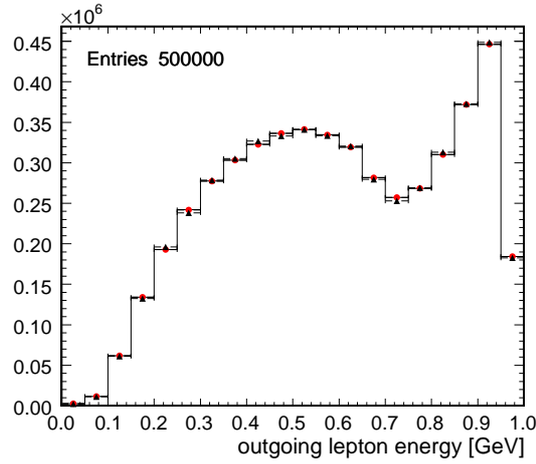


Figure 8.17: Outgoing lepton energy for nominal (black line), regenerated (black triangle) and reweighted (red circle) samples of $\nu_\mu+^{12}\text{C}$ events at 1 GeV. For regenerated and reweighted with x_{mfp}^N and x_{mfp}^π at +1.0.

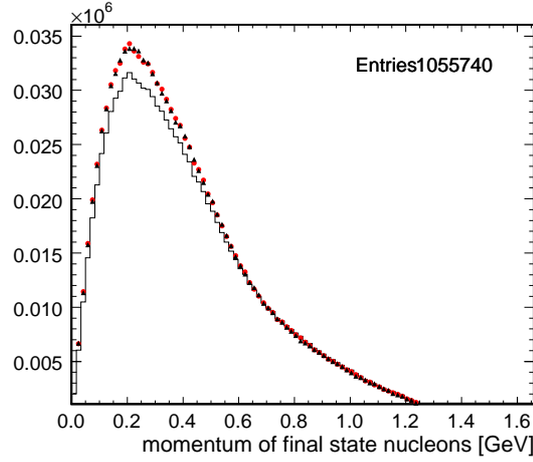


Figure 8.18: Momentum of final state nucleons for nominal (black line), regenerated (black triangle) and reweighted (red circle) samples of $\nu_\mu + {}^{12}\text{C}$ events at 1 GeV. For regenerated and reweighted with x_{abs}^N and x_{abs}^π at +1.0.

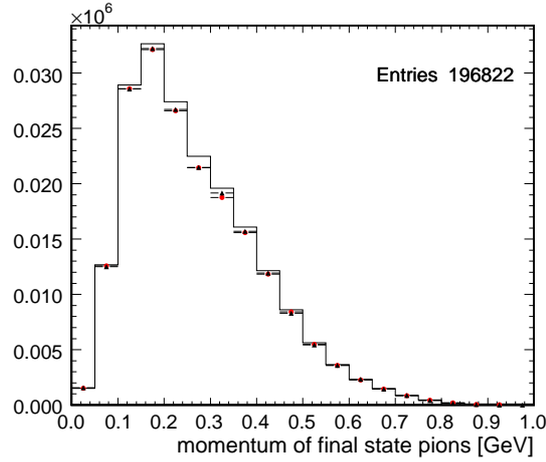


Figure 8.19: Momentum of final state π 's for nominal (black line), regenerated (black triangle) and reweighted (red circle) samples of $\nu_\mu + {}^{12}\text{C}$ events at 1 GeV. For regenerated and reweighted with x_{abs}^N and x_{abs}^π at +1.0.

increased whereas the number of final state pions is decreased due to the fact that only nucleons are produced via the absorption channel.

As with the rescattering scheme there is no effect on the underlying leptonic distributions. See Fig. 8.20.

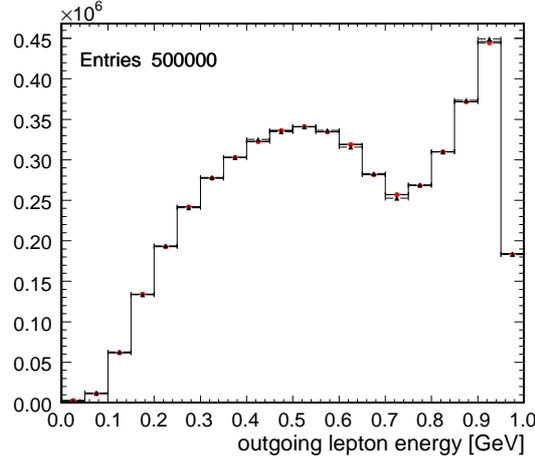


Figure 8.20: Outgoing lepton energy for nominal (black line), regenerated (black triangle) and reweighted (red circle) samples of $\nu_\mu + {}^{12}\text{C}$ events at 1 GeV. For regenerated and reweighted with x_{abs}^N and x_{abs}^π at +1.0.

These are initial validation plots and are not meant to be a physics study into the effect of intranuclear uncertainties. As can be seen these have been for fairly simple tweaking cases and are only looking at inclusive effects summed over all outgoing final state particles.

8.3 Hadronization reweighing

No hadronization reweighing is included in the current version of GENIE.

8.4 Neutrino cross section reweighing

Unlike propagating hadronic simulation uncertainties, which is challenging as the probability for a generated multi-particle configuration is difficult to calculate analytically, propagating cross section modelling uncertainties is much simpler (since a cross section is trivially related to the event probability). However, cross section reweighing too, is not always handled correctly. One should keep in mind is that most physics uncertainties ‘operate’ at the form factor or structure function level which are energy independent but can be quite steep functions of the event kinematics. Therefore, the only correct way of quantifying uncertainties is to ‘recover’ the ‘off-shell’ kinematics and calculate weights by evaluating ratios of differential cross sections (See Fig. 8.21).

In the following subsections we outline the cross section model in GENIE v2.4.0 and discuss the neutrino cross section reweighing strategy in the

ReWeight package. The reweighting validation procedure and results are also presented.

8.4.1 Reweighting strategy

Unlike intranuclear hadron transport systematics, neutrino cross section systematics is straightforward to quantify using a generic reweighting scheme less strongly tied to the details of the physics modeling. Cross section reweighting is modifying the neutrino interaction probability directly and, therefore the considerations on unitarity conservation developed in the hadron transport reweighting section are not relevant here.

The neutrino event weight, w_{σ}^{evt} , to account for changes in physics parameters controlling neutrino cross sections is calculated as

$$w_{\sigma}^{evt} = (d^n \sigma' / dK^n) / (d^n \sigma_{\nu} / dK^n) \quad (8.19)$$

where $d^n \sigma / dK^n$ is the nominal differential cross section for the process at hand, $d^n \sigma' / dK^n$ is the differential cross section computed using the modified input physics parameters. The differential cross section is evaluated at the kinematical phase space $\{K^n\}$ ⁹. A critical point in implementing the cross section reweighting scheme for scattering off nuclear targets is that the correct off-shell kinematics, as used in the original simulation, must be recreated before evaluating the differential cross sections. This is trivial as long as detailed information for the bound nucleon target has been maintained by the simulation.

The neutrino cross section reweighting strategy is focused on the few-GeV energy range. Amongst the numerous GENIE cross section model parameters we are considering changes to parameters controlling the rate of QEL and RES interactions and of the 1π and 2π non-resonance background in the resonance region. Uncertainties in deep inelastic scattering and more rare processes are neglected for the time-being.

8.4.2 Summary of reweighting knobs

The neutrino cross section reweighting knobs are summarized in Tab. 8.4. At this first iteration we only included the most important parameters for the dominant processes in the few-GeV energy range. There is a single parameter affecting the quasi-elastic cross section (the QEL axial mass, M_A^{QEL}) a single parameter affecting the resonance neutrino-production cross section (the RES axial mass, M_A^{RES}). and 16 parameters, R , controlling the 1π and 2π non-resonance background in the resonance region for various interaction modes ($\{\nu, \bar{\nu}\} \times \{n, p\} \times \{CC, NC\}$). It should be emphasized here that the apparent proliferation of tweaking parameters is brought about by the number of possible initial state, final state and weak current combinations. However, specific analyses may only consider small subsets of the R parameters. A $CC1\pi^+$ analysis,

⁹In GENIE, typically, the K^n kinematical phase space is $\{Q^2\}$ for CC quasi-elastic and NC elastic, $\{Q^2, W\}$ for resonance neutrino production, $\{x, y\}$ for deep inelastic scattering and coherent or diffractive meson production, $\{y\}$ for νe^- elastic scattering or inverse muon decay where Q^2 is the momentum transfer, W the hadronic invariant mass, x is Bjorken scaling variable and y the inelasticity. The choice is not significant. The differential cross section calculation can be mapped from the K^n to the $K^{n'}$ kinematic phase space through the Jacobian for the $K^n \rightarrow K^{n'}$ transformation.

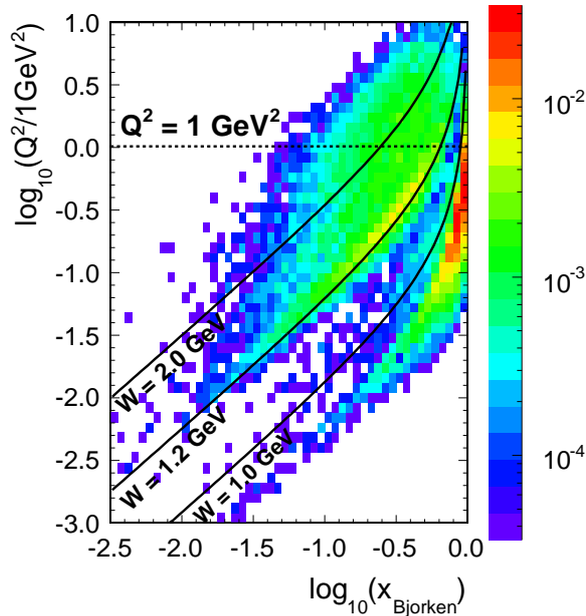


Figure 8.21: JPARC neutrino beam kinematic coverage at the nd280. Cross section uncertainties of different magnitude are appropriate for different parts of the kinematic phase space.

for example, may only consider uncertainties in the $R_{\nu p; CC1\pi}^{bkg}$ and $R_{\nu n; CC1\pi}^{bkg}$ parameters. Additionally, many of these parameters can, in fact, be correlated using isospin arguments.

8.4.3 Reweighting validation

The cross section reweighting validation procedure is the same one used for the intranuclear hadron transport reweighting: A sample is being generated with the nominal set of physics parameters (*'nominal'* sample) and is being reweighted to a tweaked set of physics parameters (*'tweak_reweighted'* sample). Then GENIE itself was reconfigured and an identical sample was generated using the tweaked set of physics parameters (*'tweak_generated'* sample). Once more we emphasize the fact that the goal of event reweighting is to emulate, approximately, what the physics simulation would have produced had the physics assumptions been somewhat different¹⁰. Based on the above premise, the validity of the event reweighting scheme is determined entirely on the basis of the agreement between *'tweak_reweighted'* and *'tweak_generated'* samples. As the two samples are statistically independent, large statistics have been generated to minimize statistical fluctuations.

In Fig. 8.23 we show the result of comparing the final state momentum

¹⁰The obvious benefit being the computational efficiency in emulating the generator predictions without rerunning the full simulation which makes event reweighting an invaluable tool for quantifying analysis systematics.

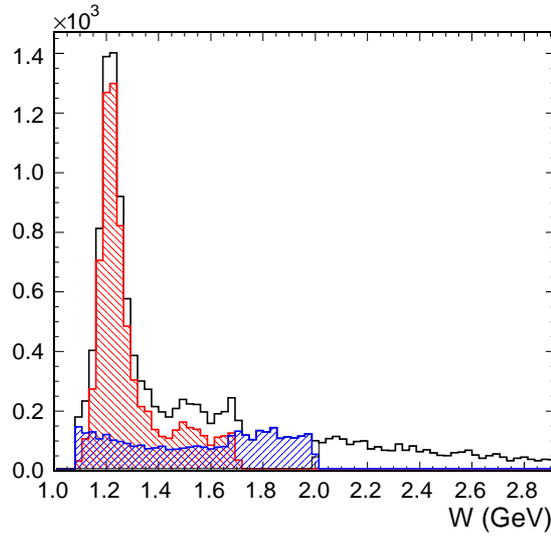


Figure 8.22: True hadronic invariant mass, W , distribution for inelastic events in nd280 (shown with the black solid line). The red hatched area shows the resonance contributions while the blue hatched area shows the contributions from the type of inelastic events dubbed in GENIE as ‘transition-DIS’. The remaining contributions are coming from the ‘safe-DIS’ and ‘low Q^2 DIS’ components. Different uncertainties are associated with each component: The resonance uncertainty is of the order of 20%, while the ‘transition-DIS’ uncertainty is of the order of 50%. The uncertainty associated with the remaining DIS component at higher invariant masses is significantly lower (of the order of 5% at an energy of 5 GeV and lower at higher energies) and have not been included at this first iteration of deploying the reweighing tools.

distribution of 3 ν_μ QELCC samples a) a ‘nominal’ sample (black line) generated with $M_A^{QEL} = 0.99$ GeV, b) a ‘tweak_reweighted’ sample (red circles) reweighed (from the nominal sample) to $M_A^{\bar{Q}EL} = 1.1385$ GeV (+15%) c) a ‘tweak_generated’ sample (black triangles) generated with $M_A^{QEL} = 1.1385$ GeV (+15% increase). The errors shown are statistical.

8.5 Example reweighing applications

The event reweighing schemes discussed in this note can be trivially integrated with neutrino-oscillation fitters with the neutrino interaction physics tweaking knobs playing the role of nuisance parameters. Another possible application is in fitting near detector distributions in order to obtain improved descriptions of the data. Correlations between the numerous parameters are automatically taken care of by virtue of the event reweighing technique.

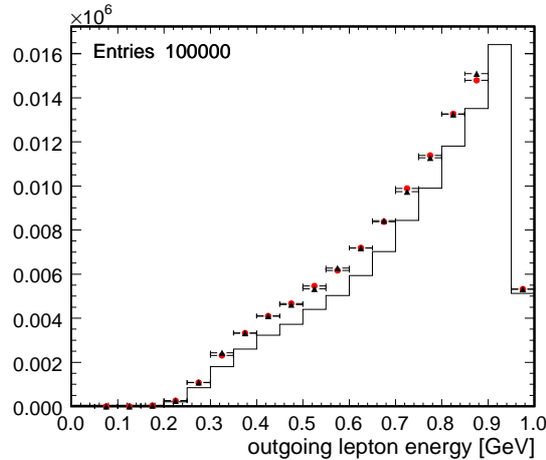


Figure 8.23: Energy of outgoing lepton for nominal (black line), regenerated (black triangle) and reweighted (red circle) samples. The reweighted and regenerated samples were such that $M_A^{QEL} = 1.1385$ GeV (+15% increase).

8.5.1 NC1 π^0 : Intranuclear rescattering effects

An example application of the reweighting scheme is shown in Fig. 8.24. Here the reweighting tool has been used to generate an error envelope, due to intranuclear rescattering effects, for NC1 π^{011} in the final state hadronic system) in nd280. This is an important physics uncertainty which is going to feed into the systematic error of ν_e appearance measurements. To calculate the error envelope, a default event sample of 200k events was used. Of these only 12,538 had the required topology. To generate the error envelope the INTRANUKE/hA parameter space was scanned using the reweighting scheme. In this example the pion and nucleon INTRANUKE parameters were treated separately¹² and the uncertainties from each were combined in quadrature. In total 170 parameter configurations were scanned which without the reweighting tool would be equivalent to generating a total event sample of 34×10^6 . This highlights the power of an effective reweighting scheme that allows one to reweight a smaller set of interesting events without regenerating a much larger original event sample¹³.

8.6 Using the event reweighting tool

[to be written]

¹¹Here the $1\pi^0$ topology refers to the observed final state, so contributions from many primary sources, with either lower or higher pion multiplicities, are to be expected (such as, for example, $\pi^0\pi^+$ primary states with an absorbed π^+ or NC elastic events where the hit nucleon re-interacts to produce a π^0)

¹²To simplify this example the mean free path parameter was assumed to be the same for both pions and nucleons and was treated as a separate systematic and added in quadrature as well.

¹³This will be particularly useful when applied to events which have been generated in a realistic detector geometry for which a user may only be interested a small subset of the total, such as a fiducial volume selection.

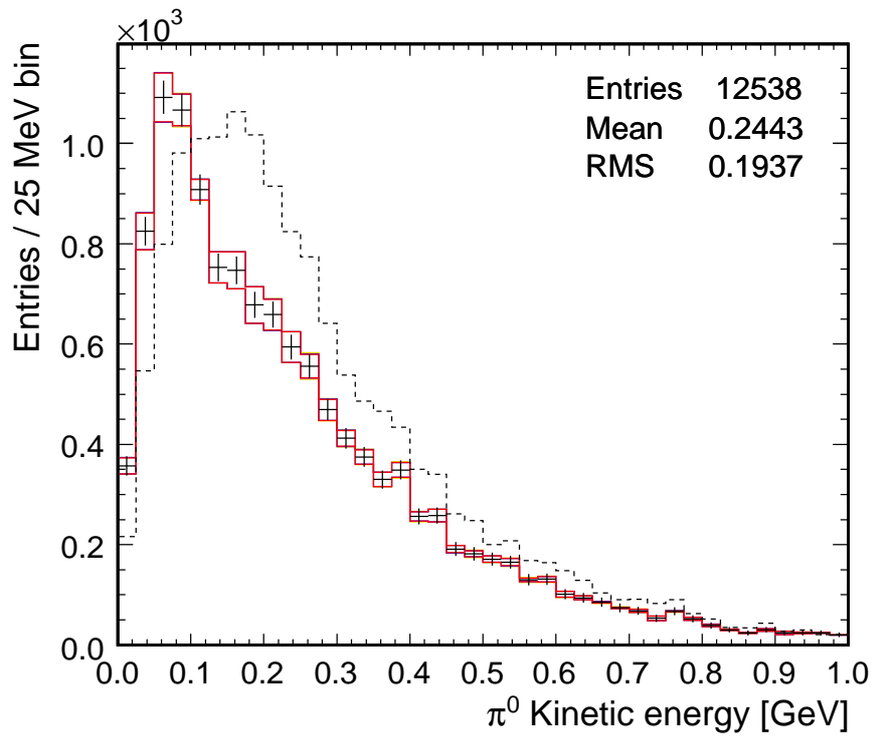


Figure 8.24: Error envelope for outgoing kinetic energy of single π^0 's due to intranuclear parameter uncertainties. Original event sample of 200k events of which 12538 have a single pion topology. Dashed black line shows pion spectrum before rescattering, black cross are pion spectra after intranuclear rescattering effects and red envelope is the systematic uncertainty from intranuclear rescattering.

Physics parameter	Description	Default value	Error (1 σ)	<i>ReWeight</i> package dial ID
M_A^{QEL}	QEL axial mass	0.990 GeV	$\sim 15\%$	kSystNuXSec_MaQEL
M_A^{RES}	RES axial mass	1.120 GeV	$\sim 20\%$	kSystNuXSec_MaRES
$R_{\nu p;CC1\pi}^{bkg}$	Non-RES bkg for νp $CC1\pi$	0.1	$\sim 50\%$	kSystNuXSec_RvpCC1pi
$R_{\nu p;CC2\pi}^{bkg}$	Non-RES bkg for νp $CC2\pi$	1.0	$\sim 50\%$	kSystNuXSec_RvpCC2pi
$R_{\nu p;NC1\pi}^{bkg}$	Non-RES bkg for νp $NC1\pi$	0.1	$\sim 50\%$	kSystNuXSec_RvpNC1pi
$R_{\nu p;NC2\pi}^{bkg}$	Non-RES bkg for νp $NC2\pi$	1.0	$\sim 50\%$	kSystNuXSec_RvpNC2pi
$R_{\nu n;CC1\pi}^{bkg}$	Non-RES bkg for νn $CC1\pi$	0.3	$\sim 50\%$	kSystNuXSec_RvnCC1pi
$R_{\nu n;CC2\pi}^{bkg}$	Non-RES bkg for νn $CC2\pi$	1.0	$\sim 50\%$	kSystNuXSec_RvnCC2pi
$R_{\nu n;NC1\pi}^{bkg}$	Non-RES bkg for νn $NC1\pi$	0.3	$\sim 50\%$	kSystNuXSec_RvnNC1pi
$R_{\nu n;NC2\pi}^{bkg}$	Non-RES bkg for νn $NC2\pi$	1.0	$\sim 50\%$	kSystNuXSec_RvnNC2pi
$R_{\bar{\nu} p;CC1\pi}^{bkg}$	Non-RES bkg for $\bar{\nu} p$ $CC1\pi$	0.3	$\sim 50\%$	kSystNuXSec_RvbarpCC1pi
$R_{\bar{\nu} p;CC2\pi}^{bkg}$	Non-RES bkg for $\bar{\nu} p$ $CC2\pi$	1.0	$\sim 50\%$	kSystNuXSec_RvbarpCC2pi
$R_{\bar{\nu} p;NC1\pi}^{bkg}$	Non-RES bkg for $\bar{\nu} p$ $NC1\pi$	0.3	$\sim 50\%$	kSystNuXSec_RvbarpNC1pi
$R_{\bar{\nu} p;NC2\pi}^{bkg}$	Non-RES bkg for $\bar{\nu} p$ $NC2\pi$	1.0	$\sim 50\%$	kSystNuXSec_RvbarpNC2pi
$R_{\bar{\nu} n;CC1\pi}^{bkg}$	Non-RES bkg for $\bar{\nu} n$ $CC1\pi$	0.1	$\sim 50\%$	kSystNuXSec_RvbarnCC1pi
$R_{\bar{\nu} n;CC2\pi}^{bkg}$	Non-RES bkg for $\bar{\nu} n$ $CC2\pi$	1.0	$\sim 50\%$	kSystNuXSec_RvbarnCC2pi
$R_{\bar{\nu} n;NC1\pi}^{bkg}$	Non-RES bkg for $\bar{\nu} n$ $NC1\pi$	0.1	$\sim 50\%$	kSystNuXSec_RvbarnNC1pi
$R_{\bar{\nu} n;NC2\pi}^{bkg}$	Non-RES bkg for $\bar{\nu} n$ $NC2\pi$	1.0	$\sim 50\%$	kSystNuXSec_RvbarnNC2pi

Table 8.4: Neutrino cross section reweighing knobs in *ReWeight* package. Tweaking a knob, x , modifies the corresponding physics parameter, A , as $A \rightarrow A' = A(1 + x * \frac{\delta A}{A})$. Setting a knob to zero corresponds to using the nominal physics parameter. Setting the knob to +/- 1.0 corresponds to modifying the physics parameter from its nominal value by +/- 1σ .

Chapter 9

Validation Tools

9.1 Introduction

[to be written]

9.2 Comparisons with the world neutrino cross section data

[to be written]

9.3 Comparisons with F2 and xF3 world data

[to be written]

9.4 Sum rule tests

[to be written]

9.5 Hadronization benchmark tests

[to be written]

9.6 Intranuclear rescattering benchmark tests

[to be written]

9.6.1 The ‘Merenyi’ test

[to be written]

9.6.2 ‘hA’ tests

[to be written]

9.7 Nuclear-modeling tests

[to be written]

9.8 Cross-release and integrity checks

[to be written]

9.9 Digitized experimental measurements

[to be written]

9.9.1 Data sets

9.9.2 Using NuValidator

9.9.2.1 The graphical user interface (GUI)

To start the GUI type:

```
shell$ gnuvld_gui &
```

[to be written]

9.9.2.2 Bootstrapping the Data-base

From the GUI:

1. Click ‘Database’ → ‘Connect’ to enter the data-base information using the data-base connection dialog.
2. Click ‘Database’ → ‘Bootstrap dbase’.

Alternatively, use the *gnuvld_dbbootstrap* GENIE utility. Type:

```
shell$ gnuvld_dbbootstrap -h host -d dbase -u user -p passwd
```

9.9.2.3 Filling-in the Data-base

From the GUI:

1. Click ‘File’ → ‘Open XML’ and select the input XML data file.
2. Click ‘Database’ → ‘Connect’ to enter the data-base information using the data-base connection dialog.
3. Click ‘Database’ → ‘Upload XML file to dbase’.

Alternatively, use the *gnuvld_dbupload* GENIE utility. Type:

```
shell$ gnuvld_dbupload -f /path//xml_file -h host -d dbase -u user -p passwd
```

9.9.2.4 Using the Data-base Interface without the GUI

Chapter 10

Advanced Topics: Extending GENIE

10.1 Introduction

10.2 Calling GENIE algorithms directly

GENIE provides a host of event generation applications and utilities and most users will only ever interact with these. It is only for the most advanced GENIE uses-cases that one may need to access and run algorithms directly. This is typically a 4-step process, as outlined below:

1. Get an algorithm factory (*AlgFactory*) instance. The algorithm factory provides access to configured instances of all GENIE algorithms.

```
AlgFactory * algf = AlgFactory::Instance();
```

2. Request a concrete algorithm from the factory. Each algorithm is uniquely specified by its name and the name of its configuration parameter set.

```
const Algorithm * alg_base = algf->GetAlgorithm("name", "config");
```

3. Type-cast *Algorithm* to the specific algorithmic interface (*XyzI*) being implemented. For example, for cross section algorithms type-cast to *XSecAlgorithmI*, for hadronization models to *HadronizationModelI*, for structure function models to *DISStructureFuncModelI*, for event generation modules to *EventRecordVisitorI* etc (please consult the GENIE doxygen code reference for a full list of possibilities).

```
const XyzI * alg = dynamic_cast<const XyzI *>(alg_base);
```

4. Prepare the algorithm inputs and run it (please consult GENIE doxygen code reference for documentation on each algorithmic interface).

Example 1

The following example shows how to get the Rein-Sehgal resonance neutrino-production model, calculate the differential cross section $d^2\sigma/dWdQ^2$ for $\nu_\mu + n$ (bound in Fe^{56}) $\rightarrow \mu^- + P11(1440)$ at $E_\nu = 2.4$ GeV, $W = 1.35$ GeV, $Q^2 = 1.1$ GeV² and then calculate the integrated cross section at the same energy:

```
{
  ...

  // get the algorithm factory
  AlgFactory * algf = AlgFactory::Instance();

  // get the cross section algorithm
  const Algorithm * albase =
    algf->GetAlgorithm("genie::ReinSeghalRESPXSec", "Default");
  const XSecAlgorithmI * xsec_model =
    dynamic_cast<const XSecAlgorithmI *> (albase);

  // prepare the cross section algorithm inputs
  Interaction * interaction
    = Interaction::RESCC(kPdgTgtFe56, kPdgNeutron, kPdgNuMu);
  interaction->InitStatePtr()->SetProbeE(2.4);
  interaction->KinePtr()->SetW(1.35);
  interaction->KinePtr()->SetQ2(1.1);
  interaction->ExclTagPtr()->SetResonance(kP11_1440);

  // calculate d2sigma/dWdQ2 differential cross section
  // (in 1E-38 cm^2 / GeV^3)
  double diff_xsec = xsec_model->XSec(
    interaction, kPSWQ2fE) / (1E-38 * units::cm2);

  // get the integrated cross section
  // (in 1E-38 cm^2)
  double intg_xsec = xsec_model->Integral(
    interaction) / (1E-38 * units::cm2);

  ...
}
```

10.3 Adding new flux drivers

[to be written]

10.4 Adding new event generation applications

[to be written]

10.5 Adding new cross section algorithms

[to be written]

10.6 Adding new event generation modules

[to be written]

10.7 Adding new event generation threads

[to be written]

10.8 Plugging-in to the message logging system

The message logging system is based on the *log4cpp* library. GENIE provides the *Messenger* class which enforces common formatting for messages emitted by GENIE classes and provides an easier interface to the *log4cpp* library. Messages are sent using one of the

- LOG(stream,priority),
- LOG_FATAL(stream),
- LOG_ALERT(stream),
- LOG_CRIT(stream),
- LOG_ERROR(stream),
- LOG_WARN(stream),
- LOG_NOTICE(stream),
- LOG_INFO(stream)
- LOG_DEBUG(stream)

Messenger macros as shown in 10.1. Each message is assigned a priority level (see Table 10.1) that can be used for message filtering using the

```
void genie::Messenger::SetPriorityLevel(const char * stream log4cpp::Priority::Value priority)
```

method as shown in 10.1. Each message is 'decorated' with its time stamp, its priority level, its stream name and the name space / class name / method name / line of code from where it was emitted

```
time priority stream name : <method signature (line of code)> : actual message
```

For example:

```
10891167 ERROR Config:<bool genie::ConfigPool::LoadXMLConfig() (100)>: Parsing failed
```

Message Priority Levels
pFATAL
pALERT
pCRIT
pERROR
pWARN
pNOTICE
pINFO
pDEBUG

Table 10.1: Priority levels in GENIE / log4cpp shown in decreasing importance.

Algorithm 10.1 Example use of the GENIE / log4cpp message logging.

```

{
    ...
    LOG("stream-name", pFATAL) << " a fatal message";
    LOG("stream-name", pERROR) << " an error message";
    LOG("stream-name", pWARN) << " a warning";

    // alternative ways to send messages
    LOG_ERROR("stream-name") << " another error message";
    LOG_WARN("stream-name") << " another warning";
    ...
    Messenger * msg = Messenger::Instance(); // get a messenger instance
    ...
    msg->SetPriorityLevel("stream-name",pERROR); // set message threshold to 'ERROR'
    ...
    LOG("stream-name", pALERT) << " an alert - passes the message thershold";
    LOG("stream-name", pDEBUG) << " a debug message - filtered / not shown";
    ...
}

```

Chapter 11

Special Topics, FAQs and Troubleshooting

11.1 Installation

Making user-code conditional on the GENIE version number.

This can be done in similar way as with ROOT by including '\$GENIE/src/Conventions/GVersion.h' (this header files generated automatically during the GENIE installation). If, for example, one wants to do something different before/after version 2.16.22, then simply type:

```
#if __GENIE_RELEASE_CODE__ >= GRELCODE(2,16,22)
...
#else
...
#endif
```

11.2 Particle decays

Deciding which particles to decay

GENIE attempts to simulate the complex physics within the nuclear environment and, by default, it considers that every particle which escapes the target nucleus has left its realm. It is the responsibility of the detector simulation to handle particles that propagate more than a few fermis before decaying. GENIE, for example, in its default mode, will not decay charmed hadrons. If, like many others, you think that these are “short-lived” particles GENIE ought to decay then consider this: If a C^{12} nucleus was as big as the Earth, then these particles would decay more than a light year away ($c\tau_0(\Lambda_c^+)/ (C^{12}radius) \sim 2 \times 10^{10}$, $c\tau_0(D_s)/ (C^{12}radius) \sim 5 \times 10^{10}$, etc). Similarly, GENIE won't decay τ leptons. The default GENIE settings are appropriate as we do not want to be making any assumption regarding the user's detector technology and its ability to detect these short tracks. (Decaying τ leptons is obviously not desirable for an emulsion detector).

One can easily override the default GENIE choices by setting a series of

“DecayParticleWithCode=i” flags at the ‘\$GENIE/config/UserPhysicsOptions.xml’ configuration file, where i is the particle’s PDG code.

For example, to enable decays of τ^- leptons (PDG code = 15), one needs to change:

```
<param type="bool" name="DecayParticleWithCode=15"> false </param>
```

to:

```
<param type="bool" name="DecayParticleWithCode=15"> true </param>
```

Inhibiting decay channels

By default, GENIE does not inhibit any kinematically allowed channel. However, for certain studies, a user may wish to inhibit certain uninteresting decay channels in order to speed up event generation. This can be done by setting a series of “InhibitDecay/Particle=i,Channel=j” configuration options at the ‘\$GENIE/config/UserPhysicsOptions.xml’ file, where i is the particle’s PDG code and j the decay channel ID. To figure out the decay channel code numbers use the `print_decay_channels.C` script in ‘\$GENIE/src/contrib/misc/’ (GENIE uses the ROOT ‘*TDecayChannel*’ IDs).

For example, to inhibit the τ^- lepton (PDG code = 15) $\tau^- \rightarrow \nu_\tau e^- \bar{\nu}_e$ decay channel (decay channel ID = 0), one needs to type:

```
<param type="bool" name="InhibitDecay/Particle=15,Channel=0"> true </param>
```

11.3 Numerical algorithms

GENIE random number periodicity.

GENIE is using ROOT’s Mersenne Twister random number generator with periodicity of 10^{6000} . See the ROOT *TRandom3* class for details. In addition GENIE is structured to use several random number generator objects each with its own "independent" random number sequence (see discussion in ROOT *TRandom* class description). GENIE provides different random number generators for different types of GENIE modules: As an example, *RandomGen::RndHadro()* returns the generator to be used in hadronization models, *RandomGen::RndDec()* returns the generator to be used by decayers, *RandomGen::RndKine()* returns the generator to be used by kinematics generators, *RandomGen::RndFsi()* returns the generator to be used by intranuclear rescattering MCs and so on... (see *RandomGen* for the list of all generators). This is an option reserved for the future as currently all modules are passed the same random number generator (no problems with the generator periodicity have been found or reported so far).

11.4 Utilities

NuValidator connection to the MySQL data-base.

On every single instance that a user had difficulties getting NuValidator to connect to the MySQL data-base it invariably turned out that the user's ROOT installation was not properly configured for MySQL. If you run into similar problems, then try connecting to your MySQL server directly from a ROOT interactive session to make sure that everything is properly configured. For example, try the following sequence:

Connect to the 'test' data-base.

```
root [0] sql = TSQLServer::Connect("mysql://localhost/test","","");
```

If you were connected successfully get some info for the data-base.

```
root [1] cout << sql->GetHost() << endl;
localhost
root [2] cout << sql->GetPort() << endl;
0
root [3] cout << sql->GetDBMS() << endl;
MySQL
```

Create a new table called 'mytest' into the 'test' data-base.

```
root [4] sql->Query("create table mytest (I INT, J INT)");
```

Insert 3 rows.

```
root [5] sql->Query("insert into mytest values (1,1)");
root [6] sql->Query("insert into mytest values (2,3)");
root [7] sql->Query("insert into mytest values (5,6)");
```

Query the 'test' data-base for the 'mytest' table contents.

```
root [8] TSQLResult * result = sql->Query("select * from mytest");
```

Print the number of rows.

```
root [9] cout << result->GetRowCount() << endl;
3
```

Get the 1st row '(1,1)' and print the fields

```
root [10] TSQLRow * row = result->Next();
root [11] cout << row->GetField(0) << endl;
1
root [12] cout << row->GetField(1) << endl;
1
```

If there is a mis-configuration problem then it will show-up early on. Read the ROOT installation instruction and try to configure ROOT with MySQL properly.

Screen resolution too poor for the NuValidator GUI.

The NuValidator GUI windows may appear too large to be usable if the screen resolution is poor (eg 800 x 600). In this case some of the main GUI window frames can be hidden or undocked and overlaid so that the main window takes much less space. To undock frames use the options under the 'View' menu.

Appendix A

Citing GENIE

Guidelines for Fair Academic Use

The authors of GENIE endorse the MCNET guidelines for fair academic use. Users are invited to consider which GENIE components are important for a particular analysis and cite them, in addition to the main references.

Main references

All derivative works should cite:

C.Andreopoulos et al., ‘The GENIE Neutrino Monte Carlo Generator’, arXiv:0905.2517, submitted to NIM A.

Corresponding Bib_TE_X entry:

```
@Article{Andreopoulos:2009rq,  
  author      = "Andreopoulos, C. and others",  
  title       = "{The GENIE Neutrino Monte Carlo Generator}",  
  year        = "2009",  
  eprint      = "0905.2517",  
  archivePrefix = "arXiv",  
  primaryClass = "hep-ph",  
  SLACcitation = "%%CITATION = 0905.2517;%%"  
}
```

Appendix B

Summary of Important Physics Parameters

A large set of physics parameters controls the models described above. For convenience all these parameters are defined at a single configuration file, '*\$GENIE/config/UserPhysicsOptions.xml*'. These parameters are listed below.

APPENDIX B. SUMMARY OF IMPORTANT PHYSICS PARAMETERS 144

Grp.	Physics parameter	Default value	GENIE parameter name
Basic	V_{ud}	0.97377	CKM-Vud
	V_{us}	0.2257	CKM-Vus
	V_{cd}	0.230	CKM-Vcd
	V_{cs}	0.957	CKM-Vcs
	G_F	$1.16639\text{E-}5 \text{ GeV}^{-2}$	
	θ_c	0.22853207	CabbiboAngle
	θ_w	0.49744211	WeinbergAngle
	m_{charm}	1.430 GeV	
	μ_p	2.7930	AnomMagnMoment-P
	μ_n	-1.913042	AnomMagnMoment-N
NC-EL	M_A	0.990 GeV	EL-Ma
	M_V	0.840 GeV	EL-Mv
	η_{axial}	0.12	EL-Axial-Eta
L/S QEL-CC	M_A	0.990 GeV	QEL-Ma
	M_V	0.840 GeV	QEL-Mv
	$F_A(Q^2 = 0)$	-1.2670	QEL-FA0
R/S RES	Ω	1.05	
	Z	0.762	
	M_A	1.120 GeV	
	M_V	0.840 GeV	
	Resonances (mass and width in MeV)	P33(1232;120), S11(1535;150), D13(1520;120), S11(1650;150), D13(1700;100), D15(1675;150), S31(1620;150), D33(1700;300), P11(1440;350), P13(1720;150), F15(1680;130), P31(1910;250),	

APPENDIX B. SUMMARY OF IMPORTANT PHYSICS PARAMETERS 145

Grp.	Physics parameter	Default value	GENIE parameter name
R/S COH	M_A	1.000 <i>GeV</i>	
	R_0	1.000 <i>fm</i>	
	$Re/ImAmpl$	0.300	
	Mod. PCAC?	true	
Transition Region	$R(\nu p; CC; n = 2)$	0.100	
	$R(\nu p; CC; n = 3)$	1.000	
	$R(\nu p; NC; n = 2)$	0.100	
	$R(\nu p; NC; n = 3)$	1.000	
	$R(\nu n; CC; n = 2)$	0.300	
	$R(\nu n; CC; n = 3)$	1.000	
	$R(\nu n; NC; n = 2)$	0.300	
	$R(\nu n; NC; n = 3)$	1.000	
	$R(\bar{\nu} p; CC; n = 2)$	0.300	
	$R(\bar{\nu} p; CC; n = 3)$	1.000	
	$R(\bar{\nu} p; NC; n = 2)$	0.300	
	$R(\bar{\nu} p; NC; n = 3)$	1.000	
	$R(\bar{\nu} n; CC; n = 2)$	0.100	
	$R(\bar{\nu} n; CC; n = 3)$	1.000	
	$R(\bar{\nu} n; NC; n = 2)$	0.100	
	$R(\bar{\nu} n; NC; n = 3)$	1.000	
	W_{cut}	1.7 GeV	
BBA2005	$G_{ep}(a0)$	1.	
	$G_{ep}(a1)$	-0.0578	
	$G_{ep}(a2)$	0.	
	$G_{ep}(b1)$	11.100	
	$G_{ep}(b2)$	13.60	
	$G_{ep}(b3)$	33.00	
	$G_{ep}(b4)$	0.	
	$G_{\mu p}(a0)$	1.	
	$G_{\mu p}(a1)$	0.1500	
	$G_{\mu p}(a2)$	0.	
$G_{\mu p}(b1)$	11.100		

APPENDIX B. SUMMARY OF IMPORTANT PHYSICS PARAMETERS 146

Grp.	Physics parameter	Default value	GENIE parameter name
a	p_{cutoff}	0.5 GeV	
Removal Energy (GeV)	Li6 C12 O16 Mg24 Ca40 Fe56 Ni58 Pb208 other	0.017 0.025 0.027 0.032 0.028 0.036 0.036 0.044	
k_F (GeV)	Li6 C12 O16 Mg24 Si28 Ar40 Ca40 Fe56 Ni58 Sn120 Ta181	(p) 0.169 (n) 0.169 (p) 0.221 (n) 0.221 (p) 0.225 (n) 0.225 (p) 0.235 (n) 0.235 (p) 0.239 (n) 0.239 (p) 0.242 (n) 0.259 (p) 0.251 (n) 0.251 (p) 0.251 (n) 0.263 (p) 0.257 (n) 0.263 (p) 0.245 (n) 0.274 (p) 0.247 (n) 0.281	

Appendix C

Commonly Used Particle and Status Codes

Particle codes

See PDG 'Monte Carlo Particle Numbering Scheme' for a complete list.
http://pdg.lbl.gov/2008/mcdata/mc_particle_id_contents.shtml

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ν_e ($\bar{\nu}_e$)	12 (-12)	p	2212	π^0	111
ν_μ ($\bar{\nu}_\mu$)	14 (-14)	n	2112	π^+ (π^-)	211 (-211)
ν_τ ($\bar{\nu}_\tau$)	16 (-16)	Λ^0	3122	ρ^0	113
e^- (e^+)	11 (-11)	Σ^+	3222	ρ^+ (ρ^-)	213 (-213)
μ^- (μ^+)	13 (-13)	Σ^0	3212	η	221
τ^- (τ^+)	15 (-15)	Σ^-	3112	η'	331
d (\bar{d})	1 (-1)	Ξ^0	3322	ω	223
u (\bar{u})	2 (-2)	Ξ^-	3312	ϕ	333
s (\bar{s})	3 (-3)	Ω^-	3332	η_c	441
c (\bar{c})	4 (-4)	Λ_c^+	4122	J/ψ	443
b (\bar{b})	5 (-5)	Σ_c^0	4112	K^0 (\bar{K}^0)	311 (-311)
t (\bar{t})	6 (-6)	Σ_c^+	4212	K^+ (K^-)	321 (-321)
uu ($s = 1$)	2203	Σ_c^{++}	4222	K_L^0	130
ud ($s = 0$)	2101	Ξ_c^0	4132	K_S^0	310
ud ($s = 1$)	2103	Ξ_c^+	4232	D^0 (\bar{D}^0)	421 (-421)
dd ($s = 1$)	1103	Ω_c^0	4332	D^+ (D^-)	411 (-411)
su ($s = 0$)	3201			D_s^+ (D_s^-)	431 (-431)
su ($s = 1$)	3203				
sd ($s = 0$)	3101				
sd ($s = 1$)	3103				
ss ($s = 1$)	3303				
g	21				
γ	22				
Z^0	23				
W^+ (W^-)	24 (-24)				

Codes for baryon resonances

$P_{33}(1232); \Delta^-$	1114	$D_{13}(1700); N^0$	21214
$P_{33}(1232); \Delta^0$	2114	$D_{13}(1700); N^+$	22124
$P_{33}(1232); \Delta^+$	2214	$P_{11}(1710); N^0$	42112
$P_{33}(1232); \Delta^{++}$	2224	$P_{11}(1710); N^+$	42212
$P_{11}(1440); N^0$	12112	$P_{13}(1720); N^0$	31214
$P_{11}(1440); N^+$	12212	$P_{13}(1720); N^+$	32124
$D_{13}(1520); N^0$	1214	$F_{35}(1905); \Delta^-$	1116
$D_{13}(1520); N^+$	2124	$F_{35}(1905); \Delta^0$	1216
$S_{11}(1535); N^0$	22112	$F_{35}(1905); \Delta^+$	2126
$S_{11}(1535); N^+$	22212	$F_{35}(1905); \Delta^{++}$	2226
$S_{31}(1620); \Delta^-$	11112	$P_{31}(1910); \Delta^-$	21112
$S_{31}(1620); \Delta^0$	1212	$P_{31}(1910); \Delta^0$	21212
$S_{31}(1620); \Delta^+$	2122	$P_{31}(1910); \Delta^+$	22122
$S_{31}(1620); \Delta^{++}$	2222	$P_{31}(1910); \Delta^{++}$	22222
$S_{11}(1650); N^0$	32112	$P_{33}(1920); \Delta^-$	21114
$S_{11}(1650); N^+$	32212	$P_{33}(1920); \Delta^0$	22114
$D_{15}(1675); N^0$	2116	$P_{33}(1920); \Delta^+$	22214
$D_{15}(1675); N^+$	2216	$P_{33}(1920); \Delta^{++}$	22224
$F_{15}(1680); N^0$	12116	$F_{37}(1950); \Delta^-$	1118
$F_{15}(1680); N^+$	12216	$F_{37}(1950); \Delta^0$	2118
$D_{33}(1700); \Delta^-$	11114	$F_{37}(1950); \Delta^+$	2218
$D_{33}(1700); \Delta^0$	12114	$F_{37}(1950); \Delta^{++}$	2228
$D_{33}(1700); \Delta^+$	12214		
$D_{33}(1700); \Delta^{++}$	12224		

Codes for ions

GENIE has adopted the standard PDG (2006) particle codes. For ions it has adopted a PDG extension, using the 10-digit code 10LZZZAAAI where AAA is the total baryon number, ZZZ is the total charge, L is the number of strange

APPENDIX C. COMMONLY USED PARTICLE AND STATUS CODES 150

quarks and I is the isomer number (I=0 corresponds to the ground state).

So, for example:

1000010010 $\rightarrow H^1$
 1000060120 $\rightarrow C^{12}$:
 1000080160 $\rightarrow O^{16}$:
 1000260560 $\rightarrow Fe^{56}$:

and so on.

Codes for GENIE pseudo-particles

GENIE-specific pseudo-particles have PDG codes ≥ 2000000000 .

Status codes

Description	<i>GHepStatus_t</i>	As <i>int</i>
Undefined	<i>kIstUndefined</i>	-1
Initial state	<i>kIstInitialState</i>	0
Stable final state	<i>kIstStableFinalState</i>	1
Intermediate state	<i>kIstIntermediateState</i>	2
Decayed state	<i>kIstDecayedState</i>	3
Nucleon target	<i>kIstNucleonTarget</i>	11
DIS pre-fragm. hadronic state	<i>kIstDISPreFragmHadronicState</i>	12
Resonant pre-decayed state	<i>kIstPreDecayResonantState</i>	13
Hadron in the nucleus	<i>kIstHadronInTheNucleus</i>	14
Final state nuclear remnant	<i>kIstFinalStateNuclearRemnant</i>	15
Nucleon cluster target	<i>kIstNucleonClusterTarget</i>	16

Appendix D

Digitized Experimental Data

Neutrino Cross Section Data

DBase Key	Measurement	Ref.
Experiment: ANL 12FT BUBBLE CHAMBER		
ANL_12FT,0	$\nu_\mu + p \rightarrow \mu^- + \pi^+ + p$ (H; 0.4-6 GeV)	[73] (Fig.3)
ANL_12FT,1	ν_μ CCQE (H,D2; 0.15-2.5 GeV)	[133] (Fig.2)
ANL_12FT,2	ν_μ CC inclusive (H,D2; < 6 GeV)	[134] (Fig.1)
ANL_12FT,3	ν_μ CCQE (H,D2; 0.20-2.75 GeV)	[135](Figs. 22, 23, 26)
ANL_12FT,4	ν_μ CC inclusive (H,D2; 0.20-1.50 GeV)	[62]
ANL_12FT,5	$\nu_\mu + p \rightarrow \mu^- + \pi^+ + p$ (H,D2; 0.20-1.50 GeV)	[62]
ANL_12FT,6	$\nu_\mu + n \rightarrow \mu^- + \pi^0 + p$ (H,D2; 0.20-1.50 GeV)	[62]
ANL_12FT,7	$\nu_\mu + n \rightarrow \mu^- + \pi^+ + n$ (H,D2; 0.20-1.50 GeV)	[62]
ANL_12FT,8	$\nu_\mu + p \rightarrow \mu^- + \pi^+ + p$ (H,D2; 0.30-1.50 GeV)	[74]
ANL_12FT,9	$\nu_\mu + n \rightarrow \mu^- + \pi^0 + p$ (H,D2; 0.30-1.50 GeV)	[74]
ANL_12FT,10	$\nu_\mu + n \rightarrow \mu^- + \pi^+ + n$ (H,D2; 0.30-1.50 GeV)	[74]
ANL_12FT,11	$\nu_\mu + n \rightarrow \mu^- + \pi^+ + \pi^- + p$	[75]
ANL_12FT,12	$\nu_\mu + p \rightarrow \mu^- + \pi^+ + \pi^0 + p$	[75]
ANL_12FT,13	$\nu_\mu + p \rightarrow \mu^- + \pi^+ + \pi^- + n$	[75]
Experiment: Aachen Padova		
AachenPadova,0	$\nu_\mu, \bar{\nu}_\mu$ NC coherent π^0 (A127)	[136]

DBase Key	Measurement	Ref.
Experiment: BEBC		
BEBC,0		
BEBC,1		
BEBC,2		
BEBC,3		
BEBC,4		
BEBC,5		
BEBC,6		
BEBC,7		
BEBC,8		
BEBC,9		
BEBC,10		
BEBC,11		
BEBC,12		
BEBC,13		
BEBC,14		
Experiment: BNL 7FT BUBBLE CHAMBER		
BNL_7FT,0		
BNL_7FT,1		
BNL_7FT,2		
BNL_7FT,3		
BNL_7FT,4		
BNL_7FT,5		
BNL_7FT,6		
BNL_7FT,7		
BNL_7FT,8		

DBase Key	Measurement	Ref.
Experiment: CCFR		
CCFR,0		
CCFR,1		
CCFR,2		
CCFR,3		
Experiment: CCFRR		
CCFRR,0		
Experiment: CDHS		
CDHS,0		
CDHS,1		
Experiment: CHARM		
CHARM,0		
CHARM,1		
CHARM,2		
CHARM,3		
CHARM,4		
CHARM,5		
CHARM,6		
CHARM,7		
Experiment: FNAL 15FT BUBBLE CHAMBER		
FNAL_15FT,0		
FNAL_15FT,1		
FNAL_15FT,2		
FNAL_15FT,3		
FNAL_15FT,4		
FNAL_15FT,5		

DBase Key	Measurement	Ref.
FNAL_15FT,6		
FNAL_15FT,7		
FNAL_15FT,8		
FNAL_15FT,9		
FNAL_15FT,10		
Experiment: GARGAMELLE		
Gargamelle,0		
Gargamelle,1		
Gargamelle,2		
Gargamelle,3		
Gargamelle,4		
Gargamelle,5		
Gargamelle,6		
Gargamelle,7		
Gargamelle,8		
Gargamelle,9		
Gargamelle,10		
Gargamelle,11		
Gargamelle,12		
Gargamelle,13		
Gargamelle,14		
Gargamelle,15		
Experiment: IHEP ITEP		
IHEP_ITEP,0		
IHEP_ITEP,1		
IHEP_ITEP,2		

DBase Key	Measurement	Ref.
IHEP_ITEP,3		
Experiment: IHEP JINR		
IHEP_JINR,0		
IHEP_JINR,1		
Experiment: LSND		
LSND,0		
Experiment: SERPUKHOV A1		
SERP_A1,0		
SERP_A1,1		
SERP_A1,2		
Experiment: SKAT		
SKAT,0		
SKAT,1		
SKAT,2		
SKAT,3		
SKAT,4		
SKAT,5		
SKAT,6		
SKAT,7		
SKAT,8		
SKAT,9		

Appendix E

Installation instructions for beginners

Installing 3rd party software

The following dependencies need to be installed, in the following order.

LOG4CPP

Before installing log4cpp

Check whether log4cpp is already installed at your system. The library filename contains liblog4cpp, so if you cannot find a file with a filename containing liblog4cpp, then you probably do not have the software installed.

Getting the source code

Download the source code from the sourceforge anonymous CVS repository (when prompted for a password, simply hit enter):

```
shell$ cd /dir/for/external/src/code
shell$ cvs -d :pserver:anonymous@log4cpp.cvs.sourceforge.net:/cvsroot/log4cpp login
shell$ cvs -d :pserver:anonymous@log4cpp.cvs.sourceforge.net:/cvsroot/log4cpp -z3 co
log4cpp
```

Configuring and building

Enter the log4cpp directory and run ‘autogen’ and ‘configure’. Replace [location] with the installation directory of your choice; you cannot install it in the same directory as the source (where you are now). You can choose not to use the ‘--prefix’ tag, in which case the default install directory is ‘*/usr/local*’.

```
shell$ cd log4cpp
shell$ ./autogen.sh
shell$ ./configure --prefix=[location]
```

What’s left is to run ‘make’ and ‘make install’. If make install gives you an error while copying or moving files stating that the files are identical, then you probably choose the source folder as your install folder in the above configure step. Rerun configure with a different location (or simply leave the ‘--prefix’ option out for the default).

```
shell$ make
shell$ make install
```

Notes:

- Alternatively, you may install pre-compiled binaries. For example, if you are using ‘yum’ on LINUX then just type:

```
shell$ yum install log4cpp
```

 On MAC OS X you can do the same using ‘DarwinPorts’:

```
shell$ sudo port install log4cpp
```

LIBXML2**Before installing libxml2**

Check whether libxml2 is already installed at your system - most likely it is. Look for a libxml2.* library (typically in ‘/usr/lib’) and for a libxml2 include folder (typically in ‘/usr/include’).

Getting the source code

Download the source code from the GNOME subversion repository:

```
shell$ cd /dir/for/external/src/code
shell$ svn co https://svn.gnome.org/svn/libxml2/trunk libxml2
```

Alternatively, you download the code as a gzipped tarball from:

<http://xmlsoft.org/downloads.html>.

Configuring and building

```
shell$ cd libxml2
shell$ ./autogen.sh --prefix=[location]
shell$ make
shell$ make install
```

Notes:

- Alternatively, you may install pre-compiled binaries. For example, if you are using ‘yum’ on LINUX then just type:

```
shell$ yum install libxml2
```

 On MAC OS X you can do the same using ‘DarwinPorts’:

```
shell$ sudo port install libxml2
```

LHAPDF**Getting the source code**

Get the LHAPDF code (and PDF data files) from <http://projects.hepforge.org/lhapdf/>. The tarball corresponding to version ‘x.y.z’ is named ‘*lhpdf-x.y.z.tar.gz*’.

```
shell$ mv lhpdf-x.y.z.tar.gz /dir/for/external/src/code
shell$ cd /directory/to/download/external/code
```

```
shell$ tar xzvf lhpdf-x.y.z.tar.gz
```

Configuring and building

```
shell$ cd lhpdf-x.y.z/
shell$ ./configure --prefix=[location]
shell$ make
shell$ make install
```

PYTHIA6

Installation of PYTHIA6 is simplified by using a script provided by Robert Hatcher. A version of Robert's script is also kept at the GENIE web site at: <http://hepunix.rl.ac.uk/~candreop/generators/GENIE/etc/installation/>

You can run the script (please, also read its documentation) as:

```
shell$ source build_pythia6.sh [version]
```

For example, in order to download and install version 6.4.12, type:

```
shell$ source build_pythia6.sh 6412
```

ROOT

Getting the source code

Get the source code from the ROOT subversion repository. To get the development version, type:

```
shell$ cvs co http://root.cern.ch/svn/root/trunk root
```

To get a specific version 'x.y.z', type:

```
shell$ cvs co http://root.cern.ch/svn/root/tags/vx-y-z root
shell$ cvs co http://root.cern.ch/svn/root/tags/v5-22-00 root
```

See <http://root.cern.ch/drupal/content/downloading-root/>

Configuring and building

```
shell$ export ROOTSYS=/path/to/install_root
shell$ cd $ROOTSYS
shell$ ./configure [arch] [other options] --enable-pythia6 --with-pythia6-libdir=$PYTHIA6

shell$ make
```

Testing

Accessing root is an easy test to see if it has installed correctly. If you are not familiar with root, use ".q" in root prompt to quit.

```
shell$ root -l
```

```
root [0] .q
```

See <http://root.cern.ch/root/Install.html> for more information on installing ROOT from source.

Appendix F

Getting more information

The GENIE web page

The GENIE web page, hosted at STFC Rutherford Appleton Laboratory is the exclusive official source of information on GENIE. The page can be reached at <http://www.genie-mc.org>

Subscribing at the GENIE mailing lists

The GENIE mailing lists are hosted at JISCmail, UK's National Academic Mailing List Service. We currently maintain two mailing lists

- neutrino-mc-support@jiscmail.ac.uk : This is the GENIE support mailing list and is open to all users.
- neutrino-mc-core@jiscmail.ac.uk : This is the GENIE developers mailing list and is open only to members of the GENIE collaboration.

To register at the GENIE support mailing list go to

<https://www.jiscmail.ac.uk/cgi-bin/webadmin?A0=NEUTRINO-MC-SUPPORT>

(or follow the link the GENIE web page) and click on 'Join or Leave NEUTRINO-MC-SUPPORT'. In the registration page specify your name, preferred e-mail address and subscription type and click on 'Join NEUTRINO-MC-SUPPORT'.

This will generate a request that has to be approved by a member of the GENIE collaboration. Upon approval a notification and the JISCmail Data Protection policy will be forwarded at your nominated e-mail address.

The GENIE document database

The GENIE internal note repository is hosted at Fermilab at the Projects Document Database. Most documents are internal to the GENIE collaboration. However certain documents are made publicly available. The Fermilab Projects Documents Database can be reached at:

<http://projects-docdb.fnal.gov:8080/cgi-bin/ListBy?groupid=30>

Appendix G

Glossary

- *A*

- AGKY: A home-grown neutrino-induced hadronic multiparticle production model developed by C.Andreopoulos, H.Gallagher, P.Kehayias and T.Yang.

- *B*

- BY: Bodek-Yang.

- *C*

- COH:
- CVS:

- *D*

- DarwinPorts:
- DIS: Deep Inelastic Scattering.

- *E*

- *F*

- FGM: Fermi Gas Model.

- *G*

- Geant4:
- GDML:
- GENIE: **G**enerates **E**vents for **N**eutrino **I**nteraction **E**xperiments.
- GNuMI:
- gevdump:
- gevgen:

- gmkspl:
- gntpc:
- gspladd
- gspl2root:
- gT2Kevgen:
- gSKxstable:
- ghAevgen:

• ***H***

- hA:
- hN:

• ***I***

- IMD: Inverse Muon Decay
- INTRANUKE: A home-grown intranuclear hadron transport MC. Intranuke was initially developed within NEUGEN for the Soudan-2 experiment by W.A.Mann, R.Merenyi, R.Edgecock, H.Gallagher, G.F.Pearce and others. Since then it was significantly improved and is now extensively used by MINOS and other experiments. Current INTRANUKE development is led by S.Dytman. INTRANUKE, in fact, contains two independent models (called ‘hN’ and ‘hA’).

• ***J***

- JNUBEAM:
- JPARC:

• ***K***

- KNO: Koba, Nielsen and Olesen scaling law.

• ***L***

- LHAPDF: Les Houches Accord PDF Interface.
- libxml2: The XML C parser and toolkit of Gnome (see <http://xmlsoft.org>).
- log4cpp: A library of C++ classes for fleible loggingto files, syslog, IDSA and other destinations (see <http://log4cpp.sourceforge.net>).

• ***M***

• ***N***

- NEUT:
- NUANCE:
- NuMI

- *O*

- *P*

- PYTHIA:

- *Q*

- QEL: Quasi-Elastic.

- *R*

- RES: Resonance.
- Registry:
- ROOT:
- RS: Rein-Sehgal
- RSB: Rein-Sehgal-Berger
- RSD: Remote Software Deployment Tools. A system for automated software installation developed by Nick West (Oxford).

- *S*

- Subversion:
- SVN:
- SKDETSIM:

- *T*

- *U*

- *V*

- *W*

- *X*

- XML: Extensible Markup Language.

- *Y*:

- Yum:

- *Z*

Appendix H

The GENIE mug

GENIE development is fueled primarily by $C_8H_{10}N_4O_2$ ¹ so the GENIE mug is a key component to the project success. Below, the GENIE mug in action at Rutherford Lab.



¹ Caffeine

Appendix I

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VERSION 3, 29 JUNE 2007

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Appendix J

Document Revision History

- Nov 25, 2009: Updated the physics section based on the Ladek winter school GENIE intranuclear rescattering write-up.
- Nov 13, 2009: Updated the physics section based on the revised GENIE NIM paper and the final AGKY Euro.Phys.Journal C paper.
- Oct 13, 2009: Chapter / section re-organization. Fixed typos. Documented ‘rescattering code’ branch in rootracker tree. Added info on enabling/disabling particle decays.
- Sep 07, 2009: Updated the Copyright Notice (GENIE is now distributed under GPLv3) and endorsed the MCNET guidelines for fair academic use.
- Jun 19, 2009: Document new *gT2Kevgen* option to consider only certain neutrino flux species
- Jun 10, 2009: Added diffractive event flag in *gst*. Updated branch descriptions. Temporarily, commented out the ‘User Physics Switches’ chapter and appended the list of parameters at the Physics chapter. As the scope of this manual has increased we need to rethink the chapter structure.
- Jun 07, 2009: Added section on the cross section and intranuclear rescattering reweighting (adapted from T2K internal note). Added first version of the physics section (adapted from the GENIE arXiv:0904.4043 and arXiv:0905.2517 papers)
- Jun 05, 2009: Added description of the ‘numi_rootracker’ format.
- May 03, 2009: Added Introduction.
- May 01, 2009: Included *BibTeX* master library and updated existing citations. Added all GENIE authors on the first page. Removed the ‘GENIE collaboration’ inside page. Fixed typo in the *TGraph* interpolation method (Evaluate -> Eval). Added location of example event loop skeleton file. Updated ‘*gst*’ format description (added ‘ecalresp0’ branch description; updated coherent event flags).
- Feb 15, 2009: Added Troubleshooting section. Modified *gT2Kevgen* to use the default nd280 units. Fix a typo in the licence.

- Feb 04, 2009: Fixed typos. Updated list of status codes. Updated example events.
- Jan 29, 2009: Added the ‘Validation Tools’ chapter structure. Filled-in the NuValidator part. Added the NuValidator FAQs.
- Jan 28, 2009: Added appendices on the ‘genie mug’ and ‘commonly used particle and status codes’. Filled-in some terms in the ‘glossary’ appendix. Included running *gevdump* in the ‘post-installation tests’ section.
- Jan 17, 2009: Added sections on ‘XML cross section splines file’ and ‘Event generation outputs’. Fixed a couple of typos.
- Jan 16, 2009: An early version of the GENIE user manual was made available online.

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