
Hall B: Software Utilization

Gerard Gilfoyle
University of Richmond

12 GeV Upgrade Software Review
Jefferson Lab
November 25-26, 2013

CLAS12 Software User Environment

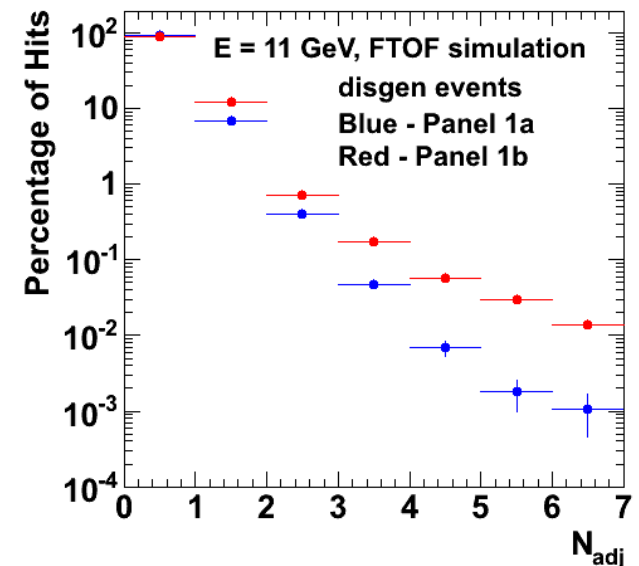
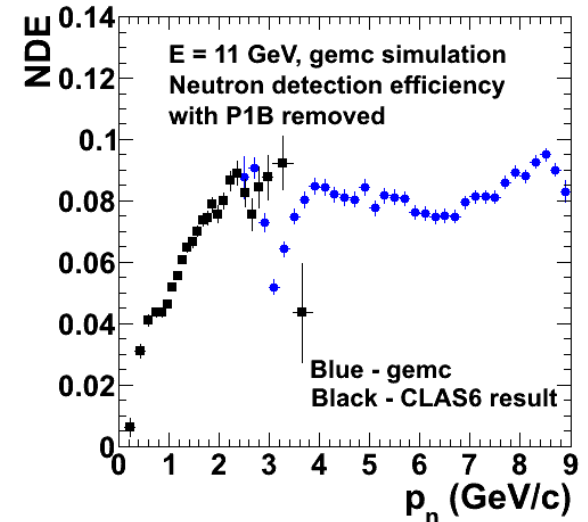
- Introduction: Software tasks, users, projects.
- Tools.
- Simulation.
- Reconstruction.
- Visualization
- Physics Analysis.
- Summary.

Introduction - Tasks and Users

- Software Categories:
 - Calibration (not discussed here)
 - Simulation
 - Reconstruction
 - Visualization
 - Physics analysis
- User Categories
 - A - environment developers.
 - B - service developers.
 - C - physics users.
- Focus on off-site physics users.
- Access, ease-of-use, extent of use, support.

Introduction - Physics Projects

- Experience with Richmond cluster, offsite users.
- Simulations for CLAS12 neutron magnetic form factor G_M^n experiment (E12-07-104).
 - **Quasielastic neutron detection from ^2H** with forward Time-of-Flight (TOF) (CN 2011-015).
 - **Calorimeter (EC) simulation** (CN 2011-019).
 - **EC geometry simulation** (BAPS, DNP, 2012).
 - **G_M^n target simulation** (BAPS, DNP, 2011).
- CLAS12 TOF Subsystems Reconstruction Software
 - Forward and central TOFs.
 - Tested with *gemc*.
 - Deep-inelastic scattering event generator.
- Richmond cluster is development and test bench for CLARA – used by environment developers.



Software Tools

General

Tool	Description		Tool	Description
subversion	Version control utility		scons	software construction tool
mysql	Open source database		qt4	widget toolkit
clhep	C++ library of utility classes for HEP		geant4	simulation of particles passing through matter

Locally Developed

Tool	Description		Tool	Description
Clara	CLAS12 analysis environment		clasJLib	CLAS12 utilities - JMath, ced, cMsg
JToolbox	evio, bank handling classes, property lists		ccdb	mysql geometry and calibration database

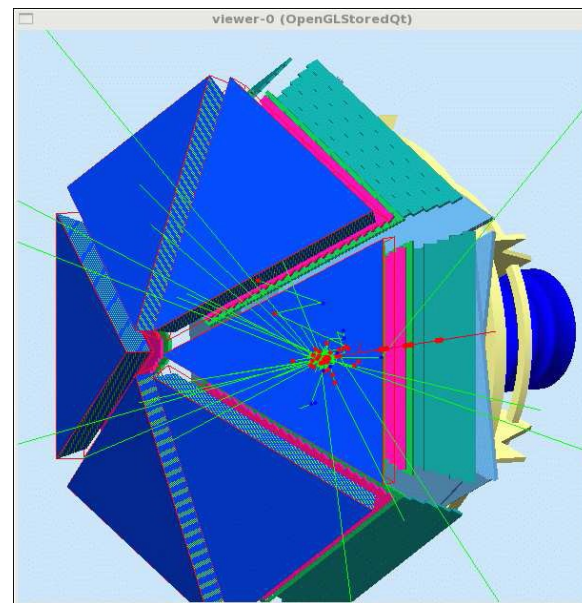
Simulation

● Event Generators

- pythia
- local programs: disgen, ppgen, genev, ...
- Use - Pythia is a mature, widely-used program. Other codes vary in ease of use.
- Support - Pythia well supported by Lund and CERN. Varied support for others.
- Point-of-contact JLab staff (H.Avakian).

● CLAS12 Simulation - *gemc*

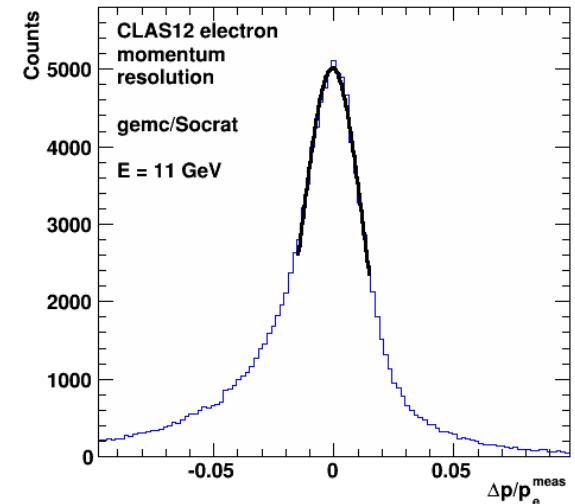
- JLab program for CLAS12 and others.
- Uses evio data format common among the halls.
- Use - Scripts for offsite installation: time-consuming, but reliable: being improved.
- Support - Complete web-page, bug reporting.
- JLab staff member (M. Ungaro).
- See Veronique Ziegler's talk.



Reconstruction

● Socrat (Software for Clas12 Reconstruction And Tracking)

- Local, generation one, C++ code for electrons in forward detector (S. Procureur author).
- Use - Compiled with Root libraries (ACLiC), complex code.
- Support - CLAS-NOTE 2008-015, limited Collaboration support.

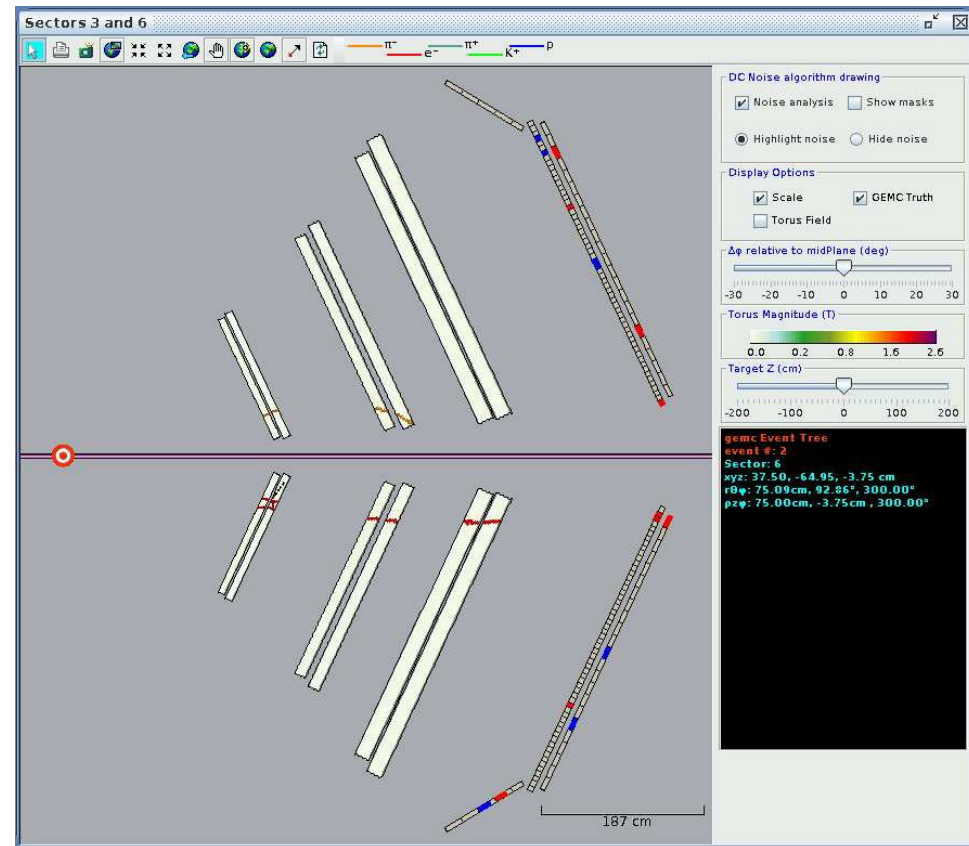


● TRAC (Track Reconstruction Application for CLAS12)

- Current focus of main development effort on full CLAS12 reconstruction.
- See Veronique Ziegler's talk.
- Use - Applied to other reconstruction projects - Forward tagger (offsite) - R. De Vita, Barrel Silicon Tracker - Y. Gotra.
- Support - CLAS-NOTE in preparation.

Visualization - ced12

- ced12 (cLAS eVENT dISPLAY) is the 12 GeV version of the 6 GeV application.
- Use - Built on top of the bCNU libraries. Easy to use.
- Support - Single Collaboration member (D.Heddle).



Physics Analysis

- evio2root
 - Converts evio data into root ntuples.
 - Generation 2 version in development.
 - Use - Generation 1 is easy to build, but cumbersome to adapt to new banks.
 - Generation 2 being developed by one JLab staff member (M.Ungaro). Generation 1 no longer supported.

Summary

- Event generators - pythia, ppgen, disgen, and other locally developed ones.
- Simulation - *gemc* is complete, mature and in wide use.
- Reconstruction - generation 3 development far along.
- Visualization - ced12 event display well developed and widely used.
- Physics analysis – evio2root gives access to root; improved, generation two version being developed.
- Ease-of-Use - Many packages accessible to offsite users. TRAC just starting to spread offsite.
- Support - Faculty or JLab staff contacts for each major software subsystem (often the original author).