ExpertRoot. A GEANT4 and FairRoot based Sim and Reco framework for experiments at ACCULINNA2 and SuperFRS facilities

Mikhail Kozlov¹,⁵; Sergey Belogurov¹,²; Vratislav Chudoba¹,³; Andrey Fomichev¹; Elvira Gazeeva¹; Alexander Gorshkov¹; Sergey Krupko¹; Bakytbek Mauey¹; Ivan Muzalevskiy¹,³; Egor Ovcharenko¹,⁴; Anh Mai Quyn¹; Ilyas Saityshev¹; Vitaliy Schetinin¹,⁵

1 - JINR, Dubna; 2 - NRNU MEPhI, Moscow; 3- Silesian University, Opava; 4- Uni. Giessen; 5 - BMSTU, Moscow
Outlook

- Introduction
- Architecture
- Event based workflow
- Example of an experiment
- Simulation “step by step”
- Real data handling
- Event reconstruction
- Summary and plans
- G4 feedback
**ExpertRoot** is a FairRoot based framework for simulation of detector`s response, event reconstruction and real data analysis in low energy nuclear physics with radioactive beams

*ExpertRoot* is used for the EXPERT\(^1\) project at SuperFRS@FAIR and for the experiments at ACCULINNA-2 fragment-separator in JINR

\(^1\)EXPERT - EXotic Particle Emission and Radioactivity by Tracking er.jinr.ru

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Introduction: EXPERT

- **Gadast** – GAmma Detectors Around Secondary Target
- **NeuRad** – NEUtron RADioactivity
- **OTPC** – Optical TPC
- **μSi** – microstrip Si-detector
Introduction: ACCULINNA-2, part of the current setup

QTelescope

E-station

Veto-station

ΔE-station
Architecture

ROOT
- Geometry
- Virtual MC
- G4VMC
- GEANT4

FairRoot
- Track propagation
- Cuts
- MCAplication
- Run manager
- I/O manager
- Parameters DB
- Data ROOT files
- ROOT parameter containers files

ERMCAplication
- Interactions
- Decays
- Reactions
- Detector simulation
- Digitization
- Track finding
- Particle identification

ERlonGenerator
- ERlonMixGenerator

ExpertRoot
Event-based workflow

Data gathering
- Monte-Carlo simulation of an experiment and digitization of a simulated data
- or
- Real experiment DAQ

Data analysis
- Reconstruction of the events

common format of the output data, so the same reconstruction algorithms are used!

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Example of an experiment

- On each step in sensitive volume energy losses are summed up for every particle via ROOT interface to Geant methods
- Information about generated primary tracks and daughter secondary particles are stored in MCTrack class object
• An arbitrary count of mixed particles;
• Probability of ion occurring is normalized related to main ion in mix;
• The same magnetic rigidity $B\rho = \frac{pc}{q}$;

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User defined interactions architecture

ERRunSim (Task manager) -> ERDecayer (Interactions container) -> ERDecayExp5H

- Init() - initialisation before the events processing
- BeginEvent() - initialisation before the events processing
- Stepping() - actions on each propagation step
- FinishEvent() - actions before event execution beginning

ERTextDecay (Processing of a decay in special text format) -> ERDecay (Virtual class)

d(He6,He3)H5 -> H3 + 2n
stepping description using particle stack
An interaction on the target

- Calculation of the material thickness among the trajectory length $l$;
- Normalization of the probability relatively to maximal material thickness on the particle path;
- Exponential distribution on the interval $[0; l]$. 

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Work with process stack example

\[ ^6\text{He} + ^2\text{H} \rightarrow ^3\text{He} + ^5\text{H} \] - theoretical cross-section

\[ ^5\text{H} \rightarrow ^3\text{H} + n + n \] - TGenPhaseSpace

- Erase primary \(^6\text{He}\) track: gMC->StopTrack()
- \(^5\text{H}\) is not pushed into track stack
- Add \(^3\text{H}\) track to the stack of processes:
  gMC->GetStack()->PushTrack(1, He6TrackNb, fH3->PdgCode(), lvH3->Px(),lvH3->Py(),lvH3->Pz(), lvH3->E(), curPos.X(), curPos.Y(), curPos.Z(), gMC->TrackTime(), 0., 0., 0., kPDecay, h3TrackNb, fH3->Mass(), 0);

where is He6TrackNb - \(^3\text{He}\) track number, fH3 – triton ion object, lvH3 – triton four-vector, curPos – current particle position.
Detector simulation

Point object is created for each particle in every sensitive volume:

- “In” and “out” coordinates
- “In” and “out” momentum
- PDG,
- “In” time
- Other detector specific information.
Detector geometry parameterization

BeamDet

**BeamDet.xml**

<table>
<thead>
<tr>
<th>plastic2</th>
<th>TaF_1</th>
<th>TaF_2</th>
</tr>
</thead>
<tbody>
<tr>
<td>cathodeThickness</td>
<td>kaptonWindowThickness</td>
<td>distBetweenXrayY</td>
</tr>
<tr>
<td>anodeWireDiameter</td>
<td>MWPC_1</td>
<td>MWPC_2</td>
</tr>
<tr>
<td>SS_shellThickness</td>
<td>gasStripZ</td>
<td>gasVolZ</td>
</tr>
<tr>
<td>positionToF1</td>
<td>positionToF2</td>
<td>positionMwPC1</td>
</tr>
</tbody>
</table>

Q Telescope

**QTelescope.xml**

<table>
<thead>
<tr>
<th>positionCS1</th>
<th>S1</th>
<th>S2</th>
</tr>
</thead>
<tbody>
<tr>
<td>deadLayerThicknessFrontSide</td>
<td>deadLayerThicknessBackSide</td>
<td>stripCountFrontCover</td>
</tr>
<tr>
<td>deadLayerThicknessBackSide</td>
<td>deadLayerThicknessFrontSide</td>
<td>stripCountFrontCover</td>
</tr>
</tbody>
</table>

Medium

Spreadsheets

**(MS Excel at present time)**
Digitization – task consists of summing up energy deposited by all the particles in the sensitive volume, application of energy and time spread corresponding to the resolution of the detector, taking into account inefficiency of various nature (e.g. dead time) and discretization.

**Digi** – object contains the characteristics of the detector response.

Digi object is created for each particle in every sensitive volumes:
- R/O channel number,
- Energy response, recorded to the channel,
- Timestamp
- Other detector specific information.
Digitization

Example: NeuRad - neutron detector with scintilating fibers along the path of neutron

- Birks quenching
- Position sensitivity obtained by limiting lengths of a point to 2 [cm],
- Exponential lighting emission kinetics
- light attenuation
- quantum efficiency
- dinode system modeling:
  - using special distribution of photoelectron amplitude
  - using user-defined function of photoelectron signal shape
  - delay and jitter
  - signal creation as a sum of signals from single electrons

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Real data handling

- Experimental data
- AccDAQ
- Repacked data
- DigiBuilding
- Digi collection

XML-format information about electronic blocks and channels
G4EMCalculator in reconstruction

Silicon station 1
(St1-X)
d1 d2

Track direction
Track back propagation
Beam particle

Sensitive area
Dead layer

Silicon station 2
(St2-Y)
d3 d4

Target

T = \underbrace{dE_{d1}} + \underbrace{dE_{d2} + dE_{d3}} + \underbrace{E_{dep_{St1}} + E_{dep_{St2}}}

G4EMCalculator
Digi data

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Summary and plans

- **ExpertRoot** framework is developed for simulation and reconstruction of the experiments with low energy exotic beams.
- A full lifecycle functionality is implemented for the $^5$H and $^7$H experiments and can be easily extended to other examples.
- The framework helps to combine efforts of physicists, detector experts and IT specialists

Plans:
- Implement more usecases and make the framework more userfriendly
- Develop a cloud service using Jupyter Notebook interface to Root
- Extend interface to theoretical generators. In particular interpolate multiparticle output between the provided energies observing the momentum and energy conservation and phase space factor and introduce realistic background
Limitation:
Calling G4EmCalculator->GetDeDx() requires full initialization of Geant4 in VMC:
• TG4RunConfiguration initialization
• TGeant4 initialization
• Fake processing of first event for initialization of other environment

Desire:
• Possibility to use the G4EmCalculator without initializing the entire Geant4 simulation would be extremely convenient.