



Analysis

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Outline

- Introduction
- Geant4 analysis tools
 - Using Geant4 analysis
 - Histograms, ntuples, analysis UI commands
 - Reader, batch and interactive graphics
- Using external analysis tools
 - ROOT, Plotting CSV

Geant4 Analysis Tools

Geant4 Analysis Tools

- Provides code to write **histograms** and **"flat ntuples**" in several formats:
 - ROOT, XML AIDA format, CSV, HDF5
- Based on g4tools from inlib/exlib developed by G. Barrand (LAL): http://inexlib.lal.in2p3.fr/
 - "Pure header code" all code is inlined, can be installed, besides Geant4 supported platforms, also on iOS, Android
- Area of new developments and improvements: more features are added in each release
 - For example support for HDF5 output type in 10.4, support for multiple files output in 10.7

Using Geant4 Analysis

Basic steps:

- 1) Create G4AnalysisManager
- 2) Book (create) your histograms, ntuples
- 3) Open a file
- 4) Fill values in histograms, ntuples
- 5) Write & close file

1) Create Analysis Manager

• The analysis manager is created with the first call to G4AnalysisManager::Instance() function

RunAction.cc

```
#include "G4AnalysisManager.hh"
RunAction::RunAction()
{
    // Create analysis manager
    auto analysisManager = G4AnalysisManager::Instance();
    analysisManager->SetVerboseLevel(1);
    analysisManager->SetDefaultFileType("root");
}
```

If the default file type is set, the filenames can be provided without extension

2) Book (Create) Histograms

• Example of creating one-dimensional histograms

RunAction.cc

```
#include "G4AnalysisManager.hh"
RunAction::RunAction()
{
    // Create or get analysis manager
    // ...
    // Create histograms
    analysisManager->CreateH1("EDep","Energy deposit", 100, 0., 800*MeV);
    analysisManager->CreateH1("TLen","Track length", 100, 0., 100*mm);
}
```

3) Open a File

• Example of opening a file

RunAction.cc

```
#include "G4AnalysisManager.hh"
void RunAction::BeginOfRunAction(const G4Run* run)
{
    // Get analysis manager
    auto analysisManager = G4AnalysisManager::Instance();
    // Open an output file
    analysisManager->OpenFile("MyFile");
}
```

The filename extension can be omitted as the default file type was set previously; otherwise the full name "MyFile.root" should be provided I. Hrivnacova @ Geant4 IN2P3 and ED PHENIICS Tutorial, 2023, IJCLab

4) Fill Histograms

• Example of filling one-dimensional histograms

```
EventAction.cc
#include "G4AnalysisManager.hh"
void EventAction::EndOfEventAction(const G4Event* event)
{
    // Get analysis manager
    auto analysisManager = G4AnalysisManager::Instance();
    // Fill histograms
    AnalysisManager->FillH1(0, fEdep);
    AnalysisManager.>FillH1(1, fTrackLength);
}
```

5) Write & Close a File

• Writing & closing a file

```
#include "G4AnalysisManager.hh"
void RunAction::EndOfRunAction(const G4Run* run)
{
    // Get analysis manager
    auto analysisManager = G4AnalysisManager::Instance();
    // Write and close the output file
    analysisManager->Write();
    analysisManager->CloseFile();
}
```

RunAction.cc

Using Geant4 Analysis

Basic steps:

- 1) Create G4AnalysisManager
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- ... in RunAction constructor
- ... in RunAction constructor
- ... in BeginOfRunAction()
- ... anywhere (during event processing)
- ... in EndOfRunAction()

Performing the steps in the suggested class&method is not obligatory, but it guarantees correct functioning in multi-threaded mode

Histograms

- 1D, 2D, 3D histograms and 1D, 2D profile histograms available
- Histogram identifiers
 - The histogram identifier (an integer value) is automatically generated when a histogram is created by the analysis manager CreateH1 function, and its value is returned from this function.
 - It is used eg. in FillH1(id, value)
 - The default start value 0 can be changed (eg. to 1) with the SetFirstH1Id(G4int) method.
 - The 1D, 2D and 3D histograms IDs are defined independently
- Histogram objects
 - It is also possible to access directly the histogram by the GetH1(G4int id) function.

Histogram Options

- The properties, additional to those defined in g4tools, can be added to histograms via G4AnalysisManager
 - Unit: if defined, all filled values are automatically converted to this defined unit
 - Function: if defined, the function is automatically executed on the filled values (can be log, log10, exp)
 - Binning scheme: users can define a non-equidistant binning scheme (passing a vector of bin edges)
 - ASCII option: if activated the histogram is also printed in an ASCII file when G4AnalysisManager::Write() function is called.
 - Activation: users can activate/inactivate selected histograms

Book (Create) an Ntuple

- An n-tuple is a sequence (or ordered list) of n elements (quantities), that may be of different types
- The sets are written in a file in a serial way: we often speak about **rows** and **columns**; row is one set recorded, a column is the set of all records of one quantity
- Example of creating an ntuple

```
RunAction::RunAction() RunAction.cc
{
    // Create or get analysis manager
    // ...
    // Create ntuple
    analysisManager->CreateNtuple("MyNtuple", "Edep and TrackLength");
    analysisManager->CreateNtupleDColumn("Eabs");
    analysisManager->CreateNtupleDColumn("Labs");
    analysisManager->FinishNtuple();
}
```

Fill an Ntuple

• Example of filling an ntuple

EventAction.cc

```
void EventAction::EndOfEventAction(const G4Event* event)
{
    // Get analysis manager
    auto analysisManager = G4AnalysisManager::Instance();
    // Fill ntuple
    analysisManager->FillNtupleDColumn(0, fEnergyAbs);
    analysisManager->FillNtupleDColumn(1, fTrackLAbs);
    analysisManager->AddNtupleRow();
}
```

Ntuples

- Ntuple and Ntuple Column Identifiers
 - Automatically generated when the ntuple or ntuple column is created by the CreateNtuple() or CreateNtupleTColumn() function and its value is returned from this function.
 - The default start value 0 can be again changed with the SetFirstNtupleId(G4int) and SetFirstNtupleColumnId(G4int) methods
- The ntuple column ID is not specific to the ntuple column type
- Available column types:
 - integer (I), float (F), double (D), std::string (S)
 - std::vector of these types

Analysis UI Commands

- Many settings can be performed with UI command
 - General options like the verbose level
 - Global and per object file and directory names
 - Histogram and profile properties per object
- Defined in /analysis directory
- See more details in the Analysis section in the Application Developer Guide

Generic Analysis Manager

- New since 10.7 and the default since 11.0, the analysis manager class is capable to mix output file formats
- Alias to G4AnalysisManager is defined in G4AnalysisManager.hh

G4AnalysisManager.hh

```
#ifndef G4AnalysisManager_h
#define G4AnalysisManager_h
```

```
#include "G4GenericAnalysisManager.hh"
```

```
using G4AnalysisManager = G4GenericAnalysisManager;
```

```
#endif
```

Generic Analysis Manager (2)

• Users can choose to write selected objects in a different file than the default one using the G4AnalysisManager functions:

- The setting can be also performed with UI commands
- While it is possible to mix output types for histogram and profiles objects, only one output type is supported for ntuples.

Output File(s)

- Depending on a selected file format, multiple output files can be produced
- ROOT, HDF5
 - All histograms, profiles and ntuples are written in one file
- XML
 - The histograms and profiles are written in one file
 - Each ntuple is written in a separate file
- CSV
 - Each histogram, profile and ntuple are written in a separate file
- File names are generated automatically:
 - fileName[_objectName].ext
 - where ext = xml, csv

Analysis Reader

- It allows to read in g4analysis objects from the files generated by the analysis manager during processing a Geant4 application.
- Available for each supported output format
 - There is no "Generic" analysis reader class allowing to mix reading types
 - The reader of output specific type must be included; e.g #include G4RootAnalysisReader.hh
- The histograms and profiles objects handled by the analysis reader are of the same type as those handled by analysis manager, the ntuple objects are of different types

Batch Graphics

• Users can activate plotting of selected histograms and profiles using G4AnalysisManager functions:

```
// Activate plotting of 1D histogram
analysisManager->SetH1Plotting(id, true);
    // etc for H2, H3, P1, P2
```

• Or via UI command

```
/analysis/h1/setPlotting id true|false
/analysis/h1/setPlottingToAll true|false
## etc for h2, h3, p1, p2
```

• The selected objects will be plotted in a single postscript file with the page size fixed to A4 format

Plotting Style

• Set plotting style

/analysis/plot/setStyle styleName

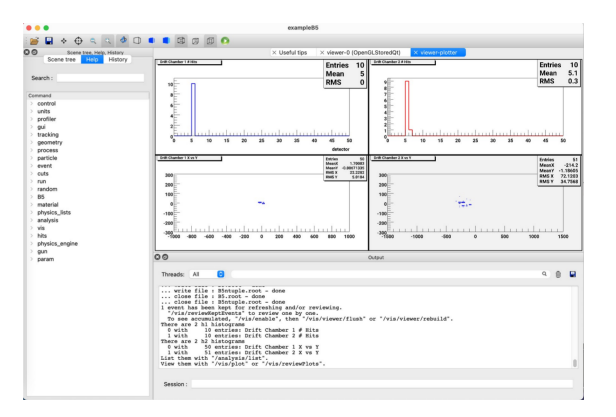
- ROOT_default (default), hippodraw: high resolution fonts
- inlib_default: low resolution fonts
- High resolution fonts are available only if Geant4 libraries are built with the support for Freetype font rendering
- The page layout

/analysis/plot/setLayout columns rows

- The number columns and the number of rows in a page.
- The maximum number of plots is limited according to selected style.

Interactive Graphics

- Since version 11, the Geant4 visualization system is equipped to be able to do plotting, then to have a representation (a plot) of 1D or 2D histograms within a Geant4 visualization viewer.
- Currently only new **ToolsSG** visualization driver has this
 feature
- Demonstrated in the basic B5 example plotter.mac macro



Resetting Data

- By default the histogram and ntuple data are reset at the CloseFile() call at the end of run action
- But for interactive plotting we need to keep to have these data available resetting can be postponed to the begin of the next run

```
void RunAction::BeginOfRunAction(const G4Run* run) {
    // ...
    analysisManager->Reset();
    analysisManager->OpenFile("MyFile");
}
void RunAction::EndOfRunAction(const G4Run* run) {
    // ...
    AnalysisManager->Write();
    analysisManager->CloseFile(false);
```

Analysis of Generated Files With External Tools

> Plotting ROOT files ... with ROOT

ROOT https://root.cern.ch/

ROOT is a powerful analysis tools which provides

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- histogramming and graphing to view and analyze distributions and functions
- curve fitting (regression analysis) and minimization of functionals, statistics tools used for data analysis,
- matrix algebra, four-vector computations, standard mathematical functions, multivariate data analysis, e.g. using neural networks,
- persistence and serialization of objects, which can cope with changes in class definitions of persistent data, creating files in various graphics formats, like PostScript, PNG, SVG
- 3D visualizations (geometry), image manipulation, used, for instance, to analyze astronomical pictures
- access to distributed data (in the context of the Grid), distributed computing, to parallelize data analyses, access to databases,

Viewing ROOT Files

• Start a ROOT session

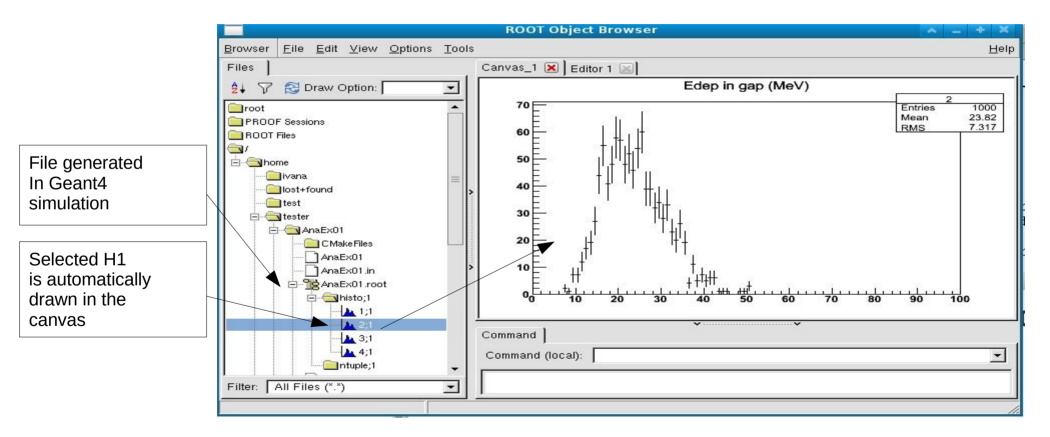
\$> root

• Open a ROOT browser in the ROOT interactive shell

root [0] TBrowser b;

- See the ROOT documentation
 - How to edit histogram properties
 - How to open Fit panel
 - How to write ROOT macros

Viewing ROOT Files (2)



Using ROOT in a Geant4 Application

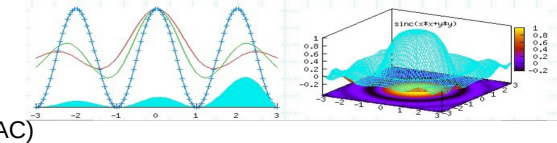
- Extended examples analysis/AnaEx01, 02 demonstrate how to make histograms and ntuples with g4analysis (AnaEx01) and ROOT (AnaEx02)
 - https://geant4-userdoc.web.cern.ch/Doxygen/examples_doc/html/Examples_analysis.html (link)
- The same scenario is implemented in shared classes
- All histogram/ntuples manipulations are located in one class: HistoManager, implementation of which is different in each example.
- The CMake configuration file demonstrates how to link Geant4 application with ROOT

Analysis of Generated Files With External Tools

Plotting CSV Files GNUplot, Excel, Open[Libre]Office

Plotting CSV Files

- Gnuplot is a portable command-line driven interactive data and function plotting utility
 - http://www.gnuplot.info/
- Excel:
 - The .cvs file can be imported as a text file and then processed as the data in spreadsheet
- Open[Libre]Office
 - The .csv file can be open from the "File" menu as "Text CSV" file
 - http://www.openoffice.org/
 - http://www.libreoffice.org



Examples of plots from Gnuplot Thanks to J. Perl, M. Kelsey (SLAC)

Summary

- Geant4 provides a lightweight analysis tools as part of distribution
- The Geant4 analysis is now used in all basic, extended and most of advanced examples
- Users can also choose to use an external package and link their application against its libraries