The Bragg curve

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"Object oriented programming and C++" course

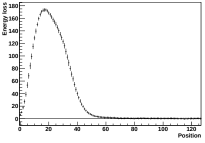
Energy measurement in α decay

Data to read and analyze have been collected in the nuclear physics lab. course.

Radioactive elements emit α particles, absorbed by a detector giving the energy lost by the particles while it goes through the material.

- The energy loss rises up to a maximum.
- The energy loss, after having reached the maximum, decreases to zero.
- This behaviour can be drawn on a plot, the "Bragg curve".
- The total energy is given by the sum of the energy losses in all the steps.

Bragg curve



Both axes use arbitrary units, there's no special physical meaning in this plot.

- Energy loss at each step is computed from the measurements by subtracting a constant, called "background".
- The background can be estimated by averaging the measurements in the last part of the tail
- The plot above has been produced after background subtraction.

Events

The file bragg_events.dat contains the data, written in binary form

For each event the following data are written:

- an event identifier (i.e. an int)
- the number, comprised between 120 and 128, of energy measurements,
- the list of energy measurements, each given as an int.

Events from 3 (simulated) different radioactive elements are stored, mixed with "background" events

The ROOT library

ROOT is a library to handle histograms

ROOT provides functions to:

- create,
- fill,
- store and retrieve,
- draw

histograms.

A lot of other functionalities are provided, but their description goes beyond the scope of this course.

Histogram creation

ROOT histograms are object of type $\mathtt{TH1F}$.

Creation of an histogram

- Name and title are given as C-strings.
- The name must be unique, no two histograms may have the same name; spaces and symbols should be avoided.
- The title can be the same for several histograms.
- nbin is the number of bins.
- xmin is the lower limit of the histogram range.
- xmax is the upper limit of the histogram range.
- Each bin contains the entries for an interval with a width (xmax-xmin)/nbin.
- The histogram is created empty, i.e. all bins are empty.

Histogram fill

Histograms are filled by calling a function Fill.

```
float x;
...
h->Fill(x);
```

The function ->Fill increases by 1 the content of the bin whose interval contains x:

- x values lower than xmin are classified as "underflow",
- x values higher than xmax are classified as "overflow".

Histogram operations

Operations can be performed over single bins

- int n=h->GetNbinsX(); gives the number of bins.
- float c=h->GetBinContent(i);
 gives the content of bin i:
 - i=0 gives the underflow content,
 - i=n+1 gives the overflow content.
- float e=h->GetBinError(i);
 gives the error on content of bin i;
- h->SetBinContent(i,c);set the content of bin i at c;
- h->SetBinError(i,e);set the error on content of bin i at e;
- int i=h->FindBin(x); gives the bin whose interval contains x.

Histogram storing

ROOT histograms are saved onto files, accessed through objects of type TFile.

Store of an histogram

```
TDirectory* currentDir=gDirectory;
TFile* file=new TFile(name, mode);
h->Write();
delete file;
currentDir->cd();
```

- ROOT has its own way to of handling transient (memory resident) and persistent (file resident) histograms.
- The working area should be saved before opening a file and then restored.
- The file name and open mode are given as C-strings.
- The delete instruction removes the object and not the file (of course)

Histogram files

- The open mode control access for reading or writing.
- The following options are available:
 - "CREATE" or "NEW": create a new file and open it for writing; if the file already exists it's NOT opened;
 - "RECREATE": create a new file and open it for writing; if the file already exists it's overwritten;
 - "UPDATE" open an existing file for writing; if the file does not exist it's created;
 - "READ" (default) open an existing file for reading.

Histogram retrieving

Retrieve of an histogram

- ROOT handle object with different types and a common interface TObject.
- All objects are written and read through that interface.
- When an object is read from file it's type must be specified.
- A copy must be done to use the histogram after closing the file.

Compilation

ROOT headers and libraries must be included

- The ROOTSYS environment variable must be set.
- The headers are to be looked for in \${ROOTSYS}/include.
- The libraries are to be looked for in \${ROOTSYS}/lib, this path must be added to the LD_LIBRARY_PATH environment variable.
- All the compilation flags are provided by the command \${ROOTSYS}/bin/root-config --cflags --libs.
- It's worth add \${ROOTSYS}/bin to the PATH environment variable.

Histogram drawing

Histograms can be drawn by using an interactive tool.

```
~> root -l f_name.root
root[1] h_name->Draw();
root[2] ...
...
root[...] .q
~>
```

- The file name can be given in the command line
- The histograms can be accessed through pointers equal to their names
- The list of histograms contained in a file can be obtained with the command ".ls".

Energies data dump - version 1

Read the binary file and produce a dump onto the screen

- Create an array of ints to contain energies.
- Create functions to:
 - read an event from file,
 - dump an event onto the screen,
- Create a main function to loop over the file and dump the events.

Energies data dump - version 2

Read the binary file and produce a dump onto the screen

- Create a struct Event to contain event data, with members corresponding to the data listed above.
- Create functions to:
 - read an event from file,
 - dump an event onto the screen,
 - free the memory used by the event.
- Create a main function to loop over the file and dump the events.

Read the binary file and compute mean and r.m.s. energies

- Create functions to:
 - select events with total energy between 6000 and 7500,
 - compute energy and energy squares sums for each point,
 - compute energy mean and r.m.s. for each point.
- Modify the main function to hold sums and call statistical functions.

- Modify the version 1 to use classes:
 - create a class to contain event data,
 - create a class to compute statistics.
 - select events with total energy in the following ranges:
 - between 3000 and 5000,
 - between 6000 and 6499,
 - between 6500 and 6799,
 - between 6800 and 7200.
- Modify the main function to use the new classes.

- Modify the version 2 to use STL:
 - use a std::string to handle input file name
 - use a std::vector to store energies
- Modify the main function to use the modified classes.

- Modify the version 3 to use only classes in place of global functions:
 - create a class to read events,
 - create a class to dump events,
 - create a class to compute mean and rms energies: inside a class performing the general analysis steering create several (i.e. 3+1) instances of a class computing mean and rms energies, selecting different total energy ranges
- Create the classes as derivations of interfaces to get events and process them.
- Modify the main function to use the new classes.

- Modify the version 4 and call "compute" automatically inside functions returning mean and RMS
- mutable variables must be used

- Modify the mean-version 4 to include graphic plots and allow multiple plots handling:
 - inside the general analysis steering class pair each object computing mean and rms energies with a TH1F object,
 - create, set and save plots in the same class, too.
- All other classes and the main function stay unchanged.

- Modify the version 1 to use a "factory" to create a data source.
- Create a class AnalysisInfo to handle command line parameters, with functions to:
 - look for keys among the parameters,
 - return value following a key.
- Use a class SourceFactory to create data source with a create function:
 - taking an AnalysisInfo as argument,
 - returning an object to read or simulate events according to the command line parameters.
- Move the code to create data sources from the main function to the factory.

- Modify the version 2 to use a "factory" to create analyzer objects:
 - create a class AnalysisFactory to create analyzers and implement a mechanism to create analyzers according to command-line parameters,
 - modify EventDump and ElementReco to be handled by AnalysisFactory,
 - add "builder" classes to register the available analyzers and create them on request.
- Add an AnalysisInfo* parameter to
 AnalysisSteering and save a copy to be used later.
- Move the code to create analyzers from the main function to the factory.

- Modify the version 3 to use a "dispatcher" to loop over events:
 - declare EventDump and ElementReco as ActiveObserverS,
 - remove the process function from AnalysisSteering and rename it to update in all analyzers,
 - reconstruct total energy in a class TotalEnergy declared as LazyObserver and Singleton,
 - add a run function to EventSource.
- create a new analyzer BGCalc to compute background and printout it at execution end,
- Move the event loop from the main function to the run function in EventSource.

- Modify the version 4 to use a "dispatcher" to handle begin/end of analysis:
 - declare in AnalysisInfo an enum AnalysisStatus with values begin and end,
 - declare AnalysisSteering as an ActiveObserver of AnalysisInfo::AnalysisStatus,
 - in AnalysisSteering implement a function update calling in its turn beginJob or endJob.
- Replace in main the analyzers loop calls to beginJob and endJob with notifications of AnalysisInfo::begin or AnalysisInfo::end.
- Add a class Constants for the bg mean and rms.
- Add energy after background subtraction to TotalEnergy.
- In ElementReco get the energy ranges from a text file.

- Modify the version 5 to organize the code in packages:
 - create 4 packages:

```
AnalysisFramework,
AnalysisPlugins,
AnalysisObjects,
AnalysisUtilities,
```

- move all source files, including main.cc, into those packages, avoiding circular dependencies,
- compile each package into a library but AnalysisPlugins, where each analyzer is to be compiled to a distinct library.
- Produce the executable by using a dummy source code.

