

# Introduction to ROOT

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ROOT Intro, Basics and Functions  
Tutorial # 1

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# About these Tutorials

- **Aim**

- ▶ To give you a brief intro of ROOT as a user (not as an expert)
- ▶ To provide you a base to build your ROOT knowledge on top of it.

- **Acknowledgement**

- ▶ A major portion of these lectures is being extracted from the tutorials given at CERN Summer Schools (CSC).

# What is ROOT ?

ROOT is an object-oriented framework especially designed for the high-energy physics data analysis.

## Framework ?

Programming inside a framework is like a living in a city, where plumbing, electricity, telephone, and transportation are services provided by the city. In your house, you have interfaces to the services such as light switches, electrical outlets, and telephones.

## In a framework

- all you have to learn is the interface, which in this analogy is the same as learning how to use a telephone.
- you have less and problem focussed code to write. For example, fitting and histogramming are implemented and ready to use and customize.

# What is ROOT ?

ROOT is an object-oriented framework especially designed for the high-energy physics data analysis.

## Object-oriented ?

- Encapsulation [don't tell me how you do it; just do it] enforces data abstraction [hide unwanted] and increases opportunity for reuse.
- Subclassing and inheritance make it possible to extend and modify objects.
- Complexity is reduced because there is little growth of the global state [global variables are discouraged], the state is contained within each object, rather than scattered through the program in the form of global variables
- Objects may come and go, but the basic structure of the program remains relatively static, increases opportunity for reuse of design.

# What is ROOT ?

ROOT<sup>1</sup> is an object-oriented framework especially designed for the high-energy physics data analysis.

## It provides

- an efficient data storage, access and query system (PetaBytes)
- advanced statistical analysis algorithms (multi dimensional histogramming, fitting, minimization and cluster finding)
- scientific visualization: 2D and 3D graphics, Postscript, PDF, LateX
- geometrical modeller
- and many other things....

*The data recorded by a detector is stored in form of events, and analyses are performed on event-by-event basis.*

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<sup>1</sup>ROOT is an open source project, started in 1995.

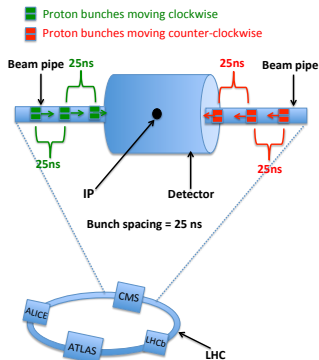
# Even-by-event Analysis

The general structure of a data analysis code is following:

```
MyHeaders.h
void MyCode()
{
  global variables
  for(Int_t evt=0; evt<nentries; evt++){ //Event Loop starts
    // Main analysis goes here where you fill the data into histograms
  } //Event Loop ends
  //Drawing and saving plots is done here
}
```

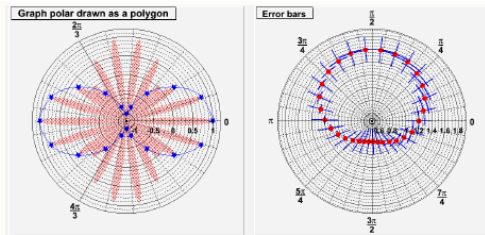
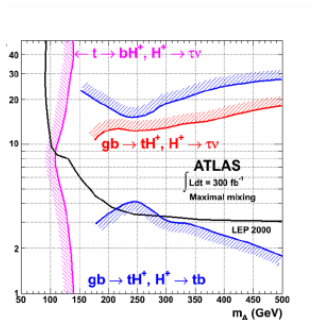
# What is an event ?

- The data recorded, which is the outcome of a bunch crossing is an event.

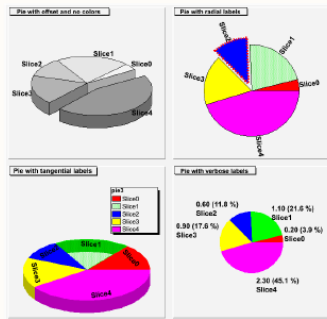
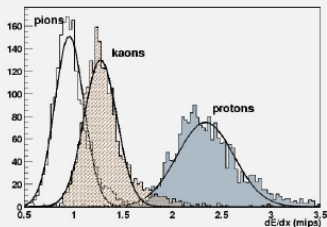


- In the example given, the detector has 25 ns to record an event, and to prepare for the next event (bunch crossing).
- After many steps, different variable are stored event-wise in the data files (\*.root format).

# Graphics



Momentum 730-830 MeV/c

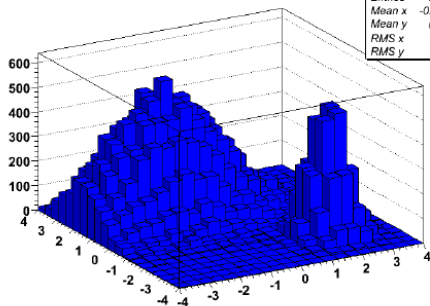




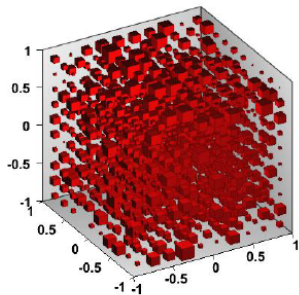
# 2D and 3D

`xygaus + xygaus(5) + xylandau(10)`

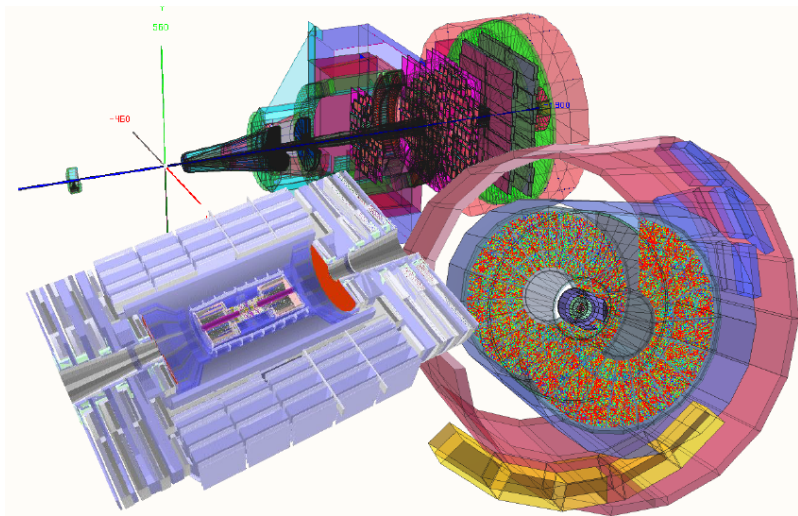
h2	
Entries	40000
Mean x	-0.6685
Mean y	0.967
RMS x	1.826
RMS y	1.541



2D Histogram



3D Histogram



# Global Variables in ROOT Framework

There are global ROOT variables that apply to the running session.

- **gROOT:**  
Through this pointer, you get the access to every object created in a ROOT program.
- **gFile:**  
It points to the current file opened in ROOT session.
- **gDirectory:**  
It points to the current directory.
- **gPad:**  
It points to the currently active pad (canvas) in the root session.
- **gRandom:**  
It is a pointer to the current random number generator, which by default is based on the “Mersenne-Twister” generator.

*We will learn about these variables at different places during these tutorials.*

# Installing ROOT

- Before installing ROOT, you need to build several libraries:  
<http://root.cern.ch/drupal/content/build-prerequisites>
- Download the source file for the latest ROOT version:  
<http://root.cern.ch/drupal/content/downloading-root>
- Unzip the source file:

```
$ gzip -dc root_<version>.source.tar.gz | tar -xf -
```

- Build:

```
$ cd root  
$ ./configure --help  
$ ./configure [<arch>] // set arch appropriately if no proper default  
$ (g)make // or, make -j n for n core machines
```

- Source (you are ready to run ROOT):

```
$ source PATH_TO_ROOT/bin/thisroot.sh
```

# LET'S FIRE UP ROOT !



Assuming ROOT is properly installed in your system.

# Running ROOT

- ROOT is prompt-based.

```
$ root  
root[0] _
```

- ROOT prompt has a powerful C++ interpreter, called CINT.

```
root[0] const char* Rver = gROOT->GetVersion();  
root[1] cout<<Rver<<endl;  
5.34/18  
root[2] for (int i = 0; i<3; i++) cout << "Hello" << i << endl  
Hello 0  
Hello 1  
Hello 2
```

By typing C++ statements at the prompt, you can access all the available ROOT classes, create objects, global variables, functions and run your scripts.

# Running a Code

- To run a script “mycode.C” in ROOT prompt<sup>2</sup>:

```
root[0] .x mycode.C
```

Equivalently : Load and Run

```
root[0] .L mycode.C  
root[1] mycode()
```

- To compile faster:

```
root[0] .x mycode.C+
```

It checks for changes, only rebuilds if needed.

- For any help regarding CINT's commands:

```
root[2] .h
```

- Quit:

```
root[3] .q
```

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<sup>2</sup>From terminal “\$ root mycode.C”

# ROOT as a calculator

ROOT can be used as a pocket calculator.

```
root[0] 1+sqrt(9)
(const double)4.0000000000000000e+00
root [1] double val=0.17;
root [2] sin(val)
(const double)1.69182349066996029e-01
```

*Now let's try to build and draw a simple function by ROOT.*



# Plotting a function

The function class TF1 is the one of the basics ROOT classes.

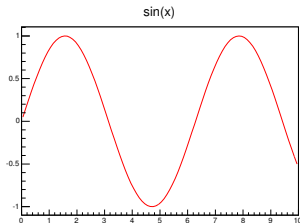
- Let's draw a function " $\sin(x)$ " in the range [0-10]:

```
root[0] TF1 * f1 = new TF1("f1", "sin(x)", 0, 10);
```

Do we need to learn how this complicated TF1 was build....**No!!!**

- Now draw the function:

```
root[1] f1 → Draw();
```



In prompt, also try `root [ ] gPad → SetFillColor(34); f1 → Draw()`

# Plotting a function

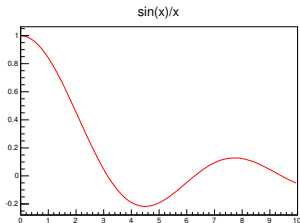
The function class TF1 is the one of the basics ROOT classes.

- Now try to change the function by " $\sin(x)/x$ " in the range [0-10]:

```
root[0] TF1 * f1 = new TF1("f1", "sin(x)/x", 0, 10);
```

- Now draw the function:

```
root[1] f1 → Draw();
```

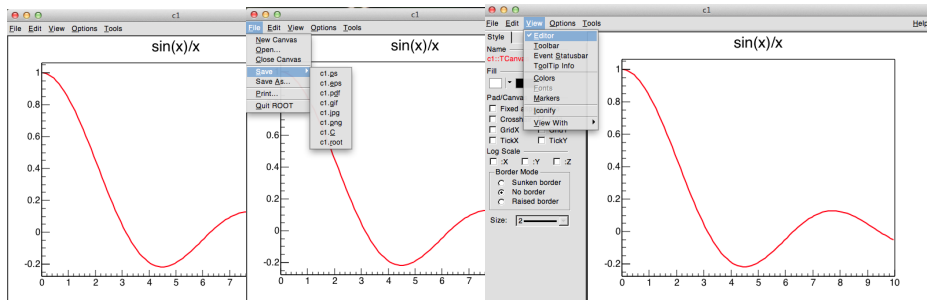


- All the plots appear in ROOT canvas.

# ROOT Canvas

ROOT canvas has a GUI menu to

- save in different formats
- to edit the style of the plot.
- modify function, axis, bins.
- many other options...



*Whatever you can do by GUI, can also be done by code.*

# Function With Parameters

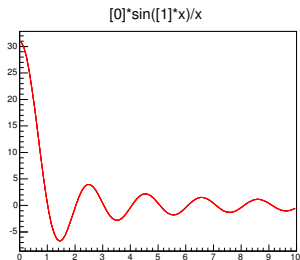
The function class TF1 can be used to create with any number of parameters.

- Let's create a function " $p_0 \sin(p_1 x) / x$ " with two parameters.

```
root[0] TF1 * f2 = new TF1("f2", "[0]*sin([1]*x)/x", 0, 10);
```

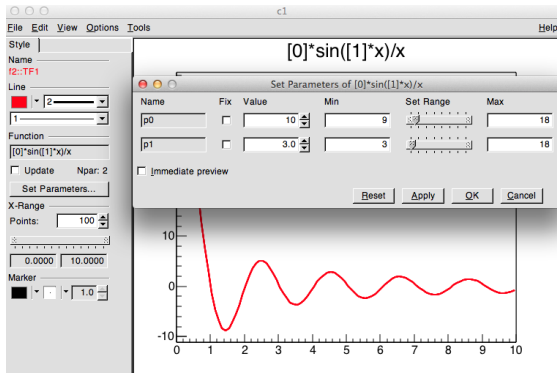
- We need to set values of parameters:

```
root[2] f2→SetParameter(0,10);  
root[3] f2→SetParameter(1,3);  
root[4] f2→Draw();
```



# Function Parameters in GUI

Function parameters can also be set by GUI menu in the ROOT canvas.



# Extracting Information from TF1

One can extract several informations from a function. For example:

- Extract Parameter values:

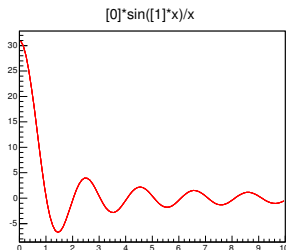
```
root[2] f2→GetParameter(0);
```

- Extract value of a function at any point:

```
root[3] f2→Eval(2.5);
```

- Integrate in given range:

```
root[4] f2→Integral(0,4);
```



For other options: <http://root.cern.ch/root/html/TF1.html>

Since function is defined as:

**TF1 \* pointer = new TF1("name", "formula", min, max);**

*Therefore, any function available in ROOT can be typed in formula.*

*ROOT has almost all the major functions in ROOT::TMath Namespace.*

# Mathematical Functions in ROOT

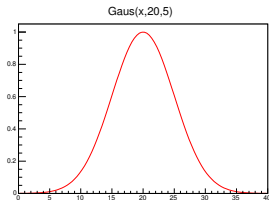
**TMath** namespace provides:

- Numerical constants.
- Functions to work with arrays.
- Statistical functions (e.g. Gauss) and other special functions (e.g. Bessel functions). For example, a Gauss function can be defined as:

```
root[ ] TMath::Gaus( x, mean, sigma);
```

so a Gauss TF1 can be defined as

```
root[ ] fb1 = new TF1( "m1", "Gaus(x,20,5)",0,40); fb1→Draw( )
```

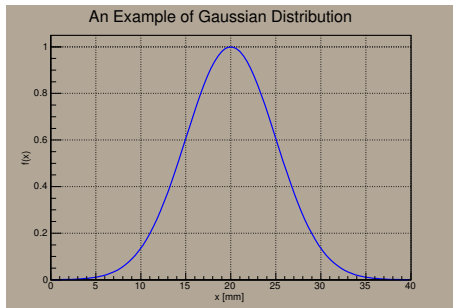


For other options, please see <http://root.cern.ch/root/html/doc/TMath.html>

# Cosmetics

You can avail many options to make your plot prettier.

```
void myfunc()
{
  TF1 *fb1 = new TF1("m1", "Gaus(x,20,5)",0,40);
  fb1->SetTitle(" An Example of Gaussian Distribution");
  fb1->GetXaxis()->SetTitle(" x [mm]");
  fb1->GetYaxis()->SetTitle(" f(x)");
  fb1->GetXaxis()->CenterTitle();
  fb1->GetYaxis()->CenterTitle();
  fb1->SetLineColor(kBlue);
  fb1->Draw( );
  gPad->SetGridx();
  gPad->SetGridy();
  gPad->SetFillColor(24);
  fb1->Draw( );
}
```



**Notice Please:** This time we have packed all the prompt-based commands in a script "myfunc.C" and can execute the code in terminal window by:

```
$ root myfunc.C
```



- Drawing a function and Extracting information out of it

**Exercise#1** Draw a function  $f(x) = p_0 \frac{\ln(p_1 x)}{x}$  for parameter values  $p_0 = 5$  and  $p_1 = 3$  in the range 0 to 8. Set the blue color to function and extract following information from the function. Value of function at  $x = 3$ , integral of function from 2 to 8 and function derivative at  $x = 2$ .

*Hint:* Type function "[0]\*ln([1]\*x)/x" and use "myfunc.C" from RootTut/function/myfunc.C and try to modify it.

Thanks