



Have you heard about ROOT before?

26.07.2018



- Have you heard about ROOT before?
- Have you used ROOT before?



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- Have you used ROOT before?
- Have you used C++ before?

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- Have you heard about ROOT before?
- Have you used ROOT before?
- Have you used C++ before?
- Have you used any other programing language before?



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Have you used Linux before?



- Have you heard about ROOT before?
- Have you used ROOT before?
- Have you used C++ before?
- Have you used any other programing language before?
- Have you used Linux before?
- Have you worked on the Linux command line before?

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651

Outline

- Introduction
- Start using ROOT
 - working at the ROOT prompt
 - do some simple calculations
 - creating and plotting functions
- Work with data values
 - plot some measurements
 - describe the data with a model
- Histograms in ROOT
 - histogram operations
 - multi-dimensional histograms
 - display options and visualization in ROOT
- I/O, Ntuples andTrees
 - how to create and fill trees
 - how to read and analyze trees



This Tutorial

You can find this presentation and other material in a git repository at https://github.com/fuhlig1/SummerStudent_ROOT_2018

- During the course I will add more material to the repository
 - Sample solutions for the exercises
 - ROOT macros
- Get the presentation and other material to your computer
 - Open a terminal using the terminal desktop icon
 - Execute the following command in the terminal
 - git clone https://github.com/fuhlig1/SummerStudent_ROOT_2018
- Update the repository (needed later)
 - Enter the directory which contains the ROOT tutorial
 - Type in the terminal the following command
 - git pull origin



This Tutorial

- This is an introductory tutorial
 - Maybe boring if you have already used ROOT
 - Course is not mandatory
- Objectives
 - Get some basic ideas about C++
 - Become familiar with the ROOT toolkit
 - Know where to find informations and examples
 - Be able to use the ROOT prompt
 - Plot data
 - Describe the data with a model (Fit the data)
 - Perform basic I/O operations
- Idea
 - Slides introduce the most important features and concepts
 - Hands on exercises to learn how to use ROOT



This Tutorial

- There are several options to use ROOT for the hands on part
- Use the GSI installation of ROOT
 - Needs GSI Linux account
 - There are training accounts for the computers in this room
- 2. Local ROOT installation on your own computer
 - https://root.cern.ch/downloading-root
- Use a virtual machine with preinstalled ROOT
 - Installation instructions at <u>https://github.com/fuhlig1/SummerStudent_ROOT_2018/blob/master/README.md</u>

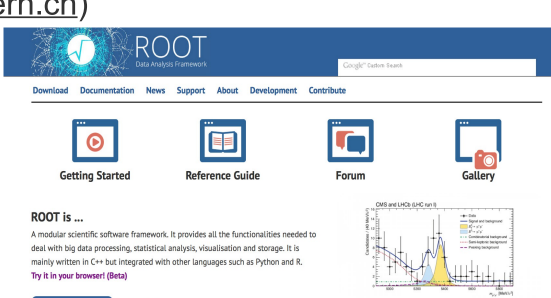
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12



Sources of Information

- ROOT webpage (<u>root.cern.ch</u>)
 - Download and installation instructions
 - Class documentation
 - Manuals
 - Tutorials
 - Presentation
 - Forum
 - ..
- Check the web site during the first hands on session



Under the Spotlight

Download ROOT

06-07-2016 CERN Summer Students' Course

The CERN Summer Student program is in full swing and ROOT is part of it.

or Read More ...

16-12-2015 Try the new ROOTbooks on Binder (beta)

Try the new ROOTbooks on Binder (Beta) ₽! Use ROOT interactively in notebooks and explore to the examples.

05-12-2015 ROOT has its Jupyter Kernel!

ROOT has its Jupyter kernel! More information here &.

15-09-2015 ROOT Users' Workshop 2015

The next ROOT Users' Workshop will celebrate ROOT's 20th anniversary. It will take place on 15-18 Sept 2015 in Saas-Fee. Switzerland ₽

7

Other News

Previous Pause Next

16-04-2016 The status of reflection in C++

05-01-2016 Wanted: A tool to 'warn' user of inefficient (for

I/O) construct in data model

03-12-2015 ROOT::TSeq::GetSize() or ROOT::seq::size()?

02-09-2015 Wanted: Storage of HEP data via key/value

storage solutions

Latest Releases

Release 6.06/06 - 2016-07-06

Release 6.04/18 - 2016-06-22

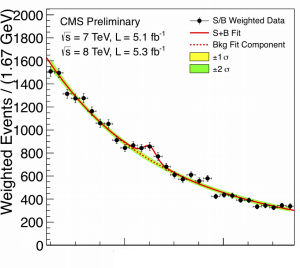
Release 6.06/04 - 2016-05-03

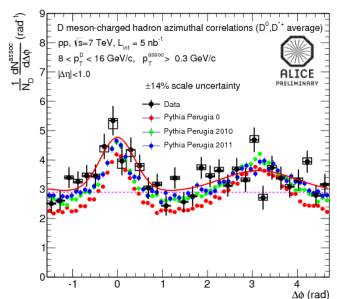
Release 5.34/36 - 2016-04-05

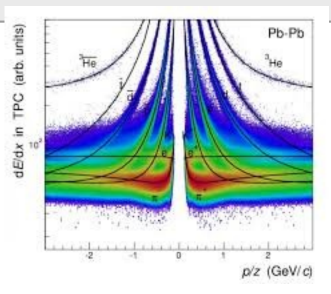


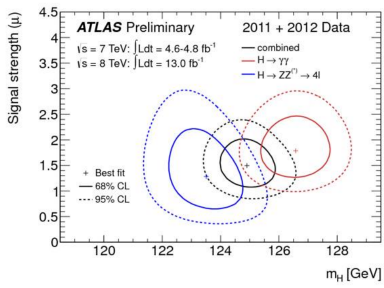


What is ROOT good for?





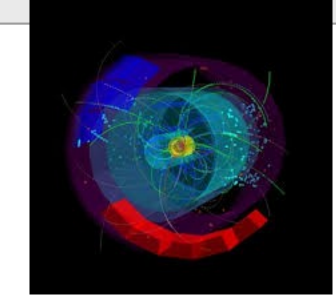


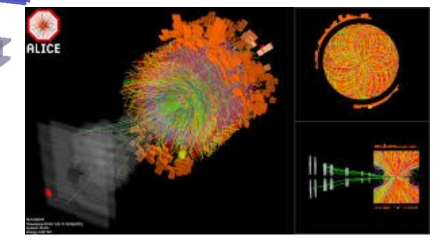




What is ROOT good for?

Geometry of ALICE detector + Event Display







ROOT as a project

- Open source project from the beginning
 - Available under GNU LGPL
- Started 1995 by R. Brun and F. Rademakers
 - Meanwhile ~10 full time developers
 - Many contributions from HEP experiments which use ROOT as base for their software frameworks
 - Strong feedback from the huge user community
 - Long list of small contributions
 - Bugfixes
 - ...

ROOT



- ROOT is a software toolkit which provides building blocks for:
 - Data visualization
 - Thousands of plots in scientific publications and presentations
 - Data Analysis
 - Results of fits and parameter estimations
 - E.g. the Higgs Boson was discovered a ROOT based data analysis
 - Data processing
 - The software frameworks of the large LHC experiments are based on ROOT (Data reduction of the original data)
 - Data Storage
 - Hundreds of Petabyte of data is stored in ROOT files (ROOT file format)
- ROOT is mainly written in C++
 - Macro language is also C++
 - Python bindings available

ROOT



- ROOT is a toolkit (collection of building blocks) for various topics
 - C++ Interpreter
 - Graphics: 2D-histograms, 3D-histograms, graphs, ...
 - **Event Displays**
 - Data Analysis: Trees, N-Tuple, Fitting, ...
 - IO: row-wise ntuple storage, column-wise storage of C++ objects
 - Math: many mathematical objects
 - special mathematical functions (Bessel, Erf,...)
 - matrix
 - mathematical constants $(\pi, ...)$
 - Statistical tools (RooFit/RooStats): rich modeling and statistical inference

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- Multivariate Analysis (TMVA): e.g. Boosted decision trees, neural networks

18



ROOT Interpreter

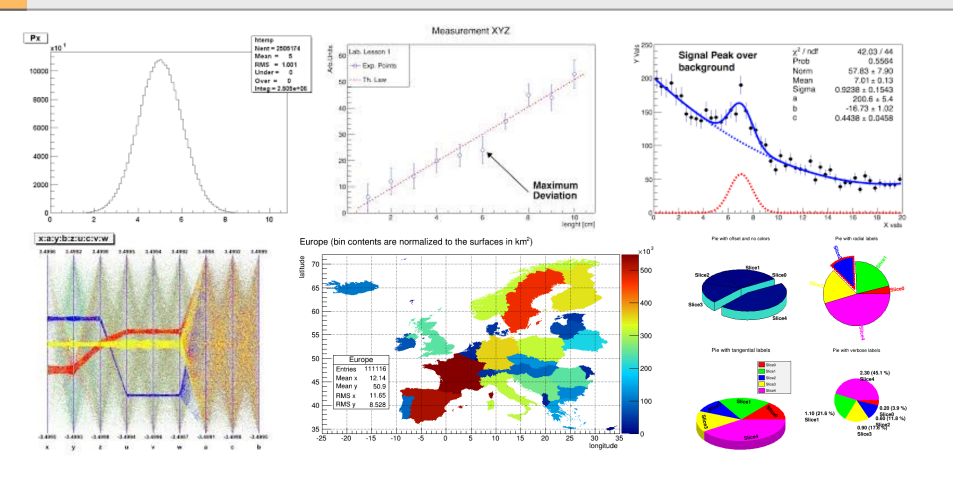
- In the moment there are two major versions of ROOT with different interpreters
 - ROOT 6: CLING (will be used for the tutorial)
 - ROOT 5: CINT (obsolete, don't use it any longer)

CLING

- C++ interpretation: highly non trivial and not foreseen by the language
- Just In Time (JIT) compilation
- A interactive C++ shell
- Can "interpret" C++ code from a "macro" file
- Allow rapid prototyping without explicit compilation cycle



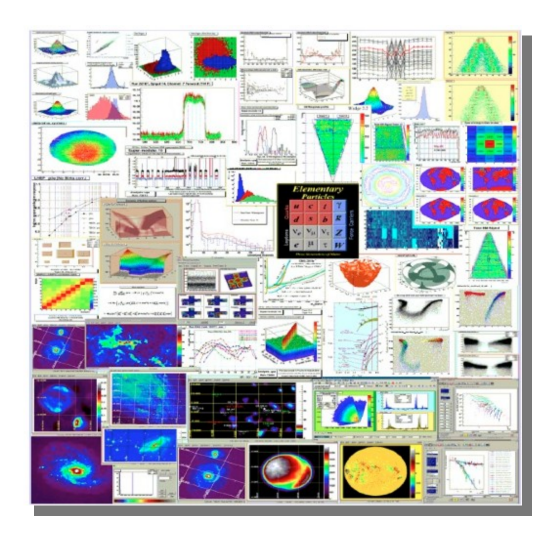
ROOT for visualization





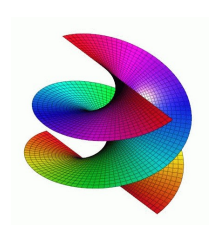
2D Graphics

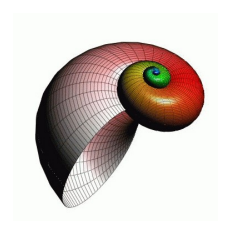
- Many different plot styles
- New ones added with each release
- Graphics can be saved in many formats
 - pdf
 - png
 - jpeg
 - Svg
 - ps
 - Latex
 - C

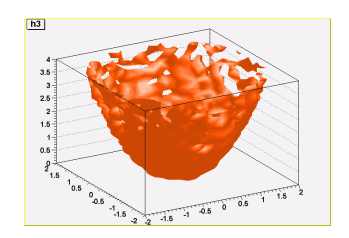




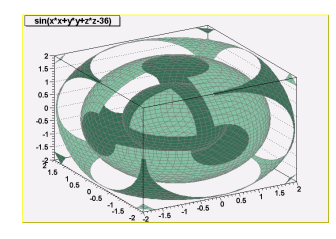
3D Graphics

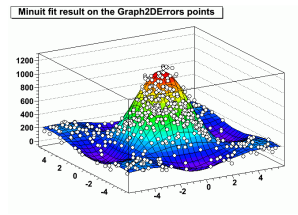








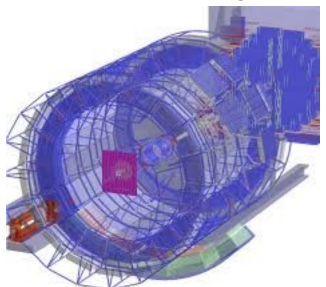


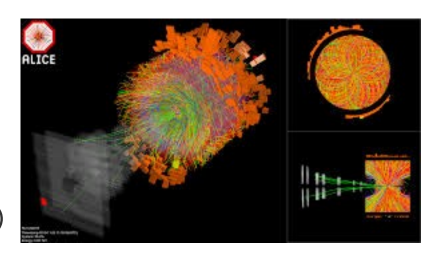


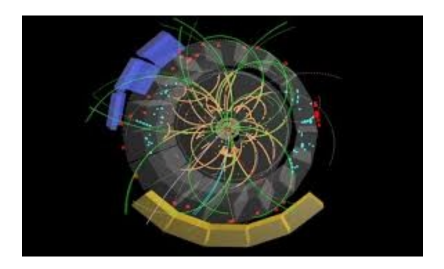


Event Display and Geometry

- Geometry Toolkit
 - Build complex detector geometries
 - Used for navigation during MC transport simulations
- Event Display (EVE)
 - Visualize particle collisions (events) within the detector geometries









ROOT IO and Persistency

- Data is stored in C++ objects
 - E.g. detector hit has a position, a timestamp, an energy loss and ...
- How to save the information to a file?
 - Extract the data and create code for each data object
 - Not very convenient / error prone
 - Write/Read complex C++ objects to/from file
 - Called (de)serialization
 - Not possible with plain C++
 - Code to write/read to/from file is automatically created from the source code when compiling the source code

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- Used by HEP experiments to save Petabytes of data
- IO Code is very performant
- Serialize the C++ objects using functionality provided by the C++ interpreter
 - One function for ROOT based objects: TObject::Write()

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A little bit of C++

- Compiled, strongly typed language
 - Compiler translates high level language into a format which is understood by the computer
 - Once compiled one only needs the produced executable
- Developed to get the best performance from the hardware
- Main computing language in HEP
 - High performance
 - Only one programing language to reduce costs for management of large code base
 - In the 90s most of the Fortran code used in HEP was migrated to C++



Fundamental C++ Data Types

- Character types (char, ...)
 - Can represent a single character like "A" or "6".
- Numerical integer types (short, int, long, ...)
 - Can store a whole number value, such as 7 or 1024.
 - Exist in a variety of sizes, and can either be signed or unsigned, depending on whether they support negative values or not.
- Floating-point types (float, double, ...)
 - Can represent real values, such as 3.14 or 15.8E-6, with different levels of precision, depending on which of the three floating-point types is used.
- Boolean type
 - The Boolean type, known in C++ as bool, can only represent one of two states, true (1) or false (0).

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Declaration Of Variables

- E.g:
 - int a;
 - bool c;
 - float myFloatNumber;
 - float a, b, c;
- Names for variables
 - Characters from a-z and A-Z, numbers, _
 - No special characters are allowed
 - "A" and "a" are different variables
 - No number as first character
 - Try to use meaningful names
 - E.g. "phone_number" instead of "xxx"
 - Help to understand the meaning of the code
 - Try to stick to a convention for the names



Initialization Of Variables

- Define a value when you declare the variable
 - int a = 5;
 - int a(5); // equivalent to "int a =5"
 - int a{5}; // equivalent to "int a =5", since C++11
 - bool c = true;
 - float myFloatNumber = 1.23;
 - float a, b, c = 3.14158; // wrong
 - float a= 3.14158, b= 3.14158, c = 3.14158; //correct
- Try to always initialize a variable
 - Otherwise the value can be anything and the value depends on the compiler
 - Don't assume 0 for integer and 0. for float
 - If you are using C++11 use the new form with curly braces



Statements

- **Empty Statement**
- Simple Statements
 - Variable initialization
 - int a = 5;
 - Statements with operators
 - int y = a + 10; // y = 15
 - E.g. arithmetic operators (+, -, *, /, %)
 - Compound statements
 - Statements grouped together in a block, enclosed in curly braces: {}
 - {int a=5; int y=a+10; ...;}
- Statements are executed in the same order in which they appear in the program
 - Always same result if not the input is different
 - Verv boring
 - Need other statements to make programs more flexible

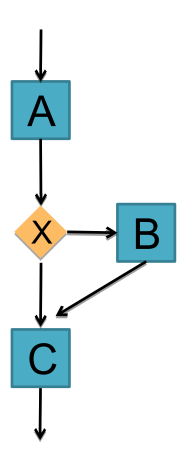


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Selection Statement: if

- if (condition X) statement B;
- Execute statement B only if condition X is true
- Execute several statements by grouping them into a compound statement {...}
- Important: In C++ every value beside 0 is evaluated as true



30

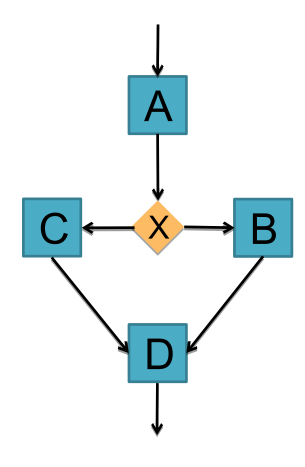
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Selection Statement: if else

- if (condition X) statement B;else statement C;
- Execute statement B if condition X is true
- Execute statement C if condition X is false
- Use {} to group the statements

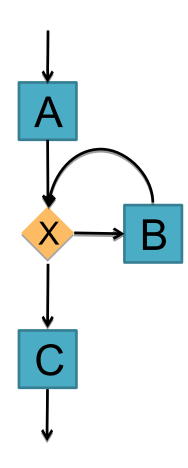
```
if (condition X) {
  statement B;
} else {
  statement C;
}
```



Iteration statements (loops) while loop



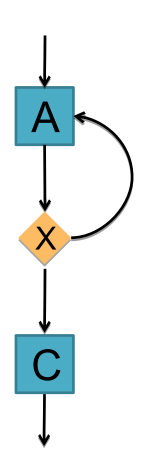
- while (expression X) statement B;
- The while-loop repeats statement B while expression X is true.
- It is possible that statement B is not executed at all (if expression X is false already the first time)
- If expression X never can become false in statement B you have created an endless loop



Iteration statements (loops) do while loop



- do statement A;while (expression X);
- Statement A is executed at least once, even if statement X is never true
- The do while-loop repeats statement A as long as expression X is true.
- If expression X never can become false in statement A you have created an endless loop

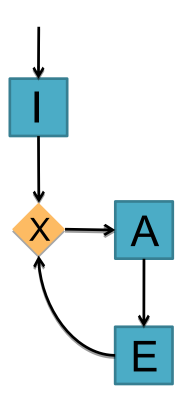


Iteration statements (loops) for loop



- for (initialization I; condition X; statement E) statement A;
- Execute first statement I (Initialization)
 - Only executed once at the beginning of the loop
- As long as condition X is true execute first statement A and then statement E

```
for (int counter = 0; counter < 10, counter++) {
  cout << counter << endl;
  1
```

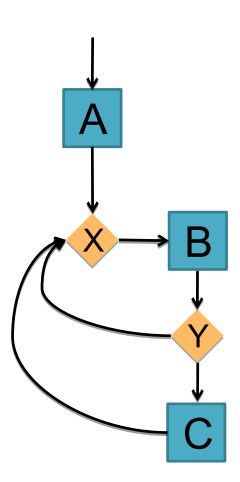


Jump statements continue



```
while (condition X) {
 statement B;
 if (condition Y) continue;
 statement C;
```

- Statement B is executed in each loop iteration
- If condition Y is true the loop jumps to the next iteration without executing statement C
- Statement C is only executed if condition Y is false



35

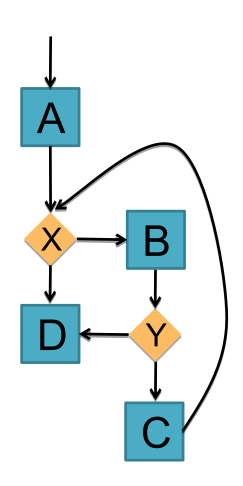
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Jump statements break



```
while (condition X) {
  statement B;
  if (condition Y) break;
  statement C;
}
```

- Statement B is executed in each loop iteration
- If condition Y is true the loop jumps to the next statement after the loop (ending the loop
- Statement C is only executed if condition
 Y is false





C++ Class

- A "class" is an entity which encapsulates "data" and "actions" which can be performed on the data
 - The data is represented by the data members (variables of the class)
 - The actions are the class methods (functions of the class)
 - A method can have zero or more parameters
- An "object" is a concrete instance of the class
 - It is created by a special method the so called constructor
 - TH1F histo; // default constructor
 - TH1F* histo = new TH1F("histName", "HistTitle", 64, 0, 64); // with params

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E.g. a histogram class has data points, a name, a title (data) and functions to plot or print this data



Objects And Pointers

How to access methods and data of objects and pointers to objects?

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- For objects use the dot operator "."
- For pointers to objects use the arrow operator "->"
- Example:

```
TH1F histo ("histName", "HistTitle", 64, 0, 64);
cout << histo.GetName() << endl; // print histname

TH1F* histo = new TH1F("histName", "HistTitle", 64, 0, 64);
cout << histo->GetName() << endl; // print histname</pre>
```



ROOT Basics

- Interactive ROOT session
- ROOT as a calculator
- Plotting a function using ROOT
- Plotting measurements
- Histograms

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Interactive ROOT Session

- Normally C++ code has to be compiled
- ROOT offers a C++ interpreter
 - Use C++ interactively like Python, Ruby, Bash, ...
 - Allows reflection (inspects class layout at runtime)
- Start with command "root" on the command line
- Special commands which are not C++ start with a "."
 - To quit root use .q
 - To execute a shell command use .!<command>
 - E.g. .!Is list the directory content
 - To get help use .help or .?
 - Load macros with .L <file_name>
 - More about macros will come later



Let's Start ROOT

- ROOT normally isn't installed to some system path
- Need to setup correct environment to execute "root"
- VirtualBox image
 - Login with user name/password combination: fairroot/FairRoot
 - Don't choose to upgrade to the newest Ubuntu version
 - Setup correct environment.
 - source /opt/root/bin/thisroot.sh
- GSI Linux cluster
 - Login with your user name and password
 - Login with default user (see information on table)
 - Setup correct environment
 - source setup_gsi.sh
- Your own computer
 - Depending on the directory setup the correct environment
 - source <your_root_install_dir>/bin/thisroot.sh
- Type "root" to start ROOT



ROOT as a Calculator

Now you should see something like this

Do some simple calculations

```
root [0] 42+1
(int) 43
root [1] 2*(42+1)-33
(int) 53
root [2] sqrt(7.)
(double) 2.645751e+00
root [3] 1 > 3
(bool) false
root [4] 3 > 1
(bool) true
root [5] [
```





<TAB> is Your Friend

- If you don't know the command exactly type the first part and the press <TAB> which will show you all commands starting with what you have typed
- It even shows you some optional parameters





Exercise I

- Print the value of Pi
 - Hint: mathematical functions are in the namespace TMath::

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Exercise I

- Print the value of Pi
 - Hint: mathematical functions are in the namespace TMath::
- Calculate the volume and the surface of a can with radius r=5cm and the height h=10cm



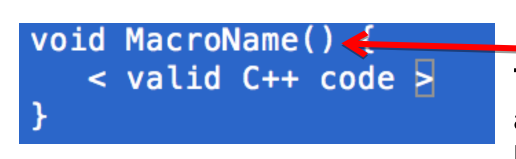
Exercise I

- Print the value of Pi
 - Hint: mathematical functions are in the namespace TMath::
- Calculate the volume of a can with radius r=5cm and the height h=10cm
- Calculate the volume of cans with the following combinations of radius and height
 - r=3. 5cm, h=8cm
 - R=25cm, h=3cm
 - R=10cm, h=9cm
 - R=9.76543cm, h=6.54378cm



ROOT Macros

- Up to now you have typed the lines of code interactively at the ROOT prompt
 - Not very convenient
 - What to do if there is a typo?
 - What to do if you want to rerun the same sequence of code?
- Use ROOT macros
 - Lightweight programs
 - Put there any code you have typed so far at the ROOT prompt
 - The general structure for a macro stored in file MacroName.C is



The name of the function and the file name has to be the same



Running A Macro

Execute the macro from the command line

```
$ root MacroName.C
```

Execute the macro from the ROOT prompt using ".x"

```
$ root
root [0] .x MacroName.C
```

 Load the macro into the ROOT session and execute it like that

```
$root
root [0] .L MacroName.C
root [1] MacroName();
```



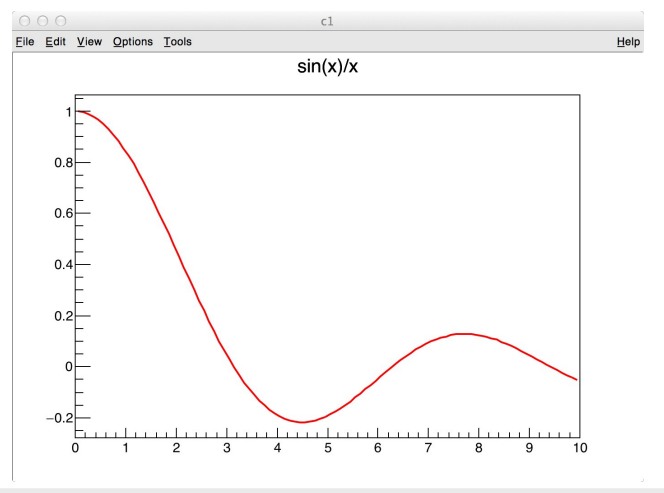
ROOT Data Types

- Basic data types (int, float, ...) not clearly defined in the C++ standard
 - Not portable if you write them to file
 - int is 4 byte on one system, 8 byte on another system
- ROOT has it's own of data types which are portable
 - int -> Int_t
 - float -> Float_t
 -
- In a program you can use either one
- If you want to write something to file you should use the ROOT types
- Better use them everywhere



Exercise II

- Try to plot the following function: $y = \sin(x)/x$
 - Hint: Check the ROOT webpage at https://root.cern.ch





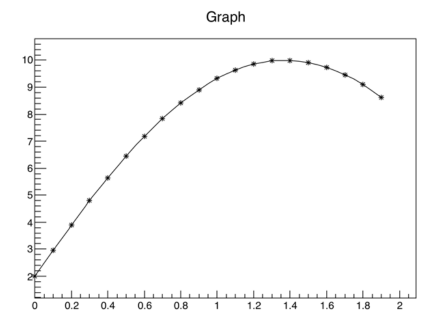
Exercise II

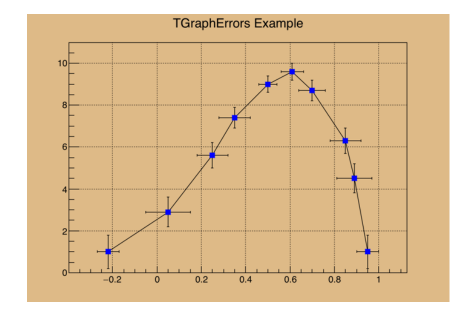
- Check what you can do with the histogram
 - Right-click on various parts of the histogram to open context sensitive menus
- Switch on ticks for the x- and y-axis
- Change the color and line type of the function to blue and dot-dashed
- Change the color of the histogram title to pink
- Save the canvas as root macro
- Exit ROOT
- Recreate the histogram from the macro



TGraph

- A TGraph is a graphics object made of two arrays X and Y with n points each.
- A TGraphErrors is a TGraph with error bars.
 - Arrays x, y x_error and y_error







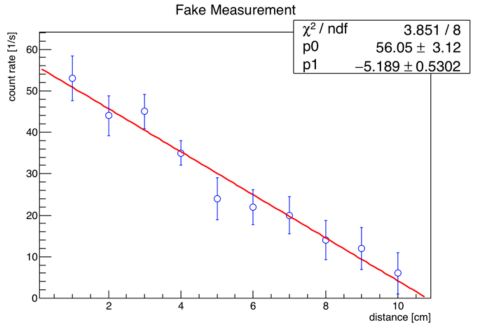
TGraph Exercise

- Draw a graph for the following points (x value, y value, y error)
 - (1., 53., 5.4),(2., 44., 4.8),(3., 45., 4.1),(4., 35., 2.9),(5., 24.,5.1), (6., 22., 4.2),(7., 20., 4.5),(8., 14., 4.7),(9., 12., 5.),(10., 6., 5.)
- Set the title to "Fake Measurement"
- Set the x-axis label to "distance [cm]"
- Set the y-axis label to "count rate [1/s]"
- Use blue open circles for the markers



Describe Data With A Model

- Use a linear function (y=p₀+x*p₁) to describe the data from the TGraph exercise and extract the parameters x₀ and x₁
 - Physicists call this action normally "fitting the data"
- Use the fit panel to select the function and start the fit





Histograms

- There are several classes for histograms
 - Name always starts with TH*
 - The third character defines the histogram dimension, e.g. TH1* for one-dimensional histograms (TH2*, TH3*)
 - The fourth character defines the maximum bin content of the histogram, e.g. TH1C
 - TH1C : one byte per channel. Maximum bin content = 127
 - TH1S : one short (2 byte) per channel. Maximum bin content = 32767
 - TH1I: one int (4 byte) per channel. Maximum bin content = 2147483647
 - TH1F : one float (4 byte) per channel. Maximum precision 7 digits
 - TH1D : one double (8 byte) per channel. Maximum precision 14 digits



Histograms

- Use appropriate histogram type for your problem
 - If histogram internal storage is to small you truncate the values at the maximum bin content (wrong results, no warning)

```
root [0] TH1C test("test", "hist", 100, 0., 5.);
root [1] test.Fill(3., 200.);
root [2] test.GetBinContent(61)
(Double_t) 127.000
```

- If histogram internal storage is to large you waste memory
 - Can become a problem if you use large (many bins) multidimensional histograms
 - TH3C with 1000 bins in each dimension has a size of 954MB
- Use the appropriate number of bins, lower and upper bounds for the histogram
 - If your values are integral numbers between 1 and 10 it doesn't make sense to have a histogram with 1000 bins from -10 to 90

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56



TH* Exercise

- Create a 1-dim histogram with the proper number of bins, lower and upper bounds
- Fill the histogram with the sum of 3 dices
 - If you have 3 dices you can throw the dices, add the numbers and fill the value into the histogram
 - If you don't have 3 dices you have to simulate the experiment in the computer
 - TRandom is the ROOT class to draw random numbers





TH* Exercise

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 - If you don't have 3 dices you have to simulate the experiment in the computer
 - TRandom is the ROOT class to draw random numbers
- After you have filled the first number repeat the throwing of the dices 10000 times
 - Maybe now it is time to do the experiment in software ;-}}





Input And Output

- How to save your results?
 - Up to now on only simple macros which can be easily started over and over again
 - What about programs which run for a long time?
- ROOT allows to write any C++ object derived from TObject to an output file
 - Something not supported by C++ itself
 - Simply use the function Write() of the object

```
Moid IoExample() {
    TH1F* histo = new TH1F("histo","title;X;Count rate",100,-5.,5.);
    histo->FillRandom("pol2");

TFile* out_file = new TFile("outfile.root","RECREATE");
    histo->Write();
    out_file->Close();
}
```



Exercise

- Create the root macro loExample.C copying the script from the previous slide
- Execute this macro
 - root loExample.C
- Quit ROOT
- Read the created file back into ROOT
 - root outfile.root
- Open the browser
 - TBrowser b;
- Inspect the content of the file



Read A Object From File

Reading is simple

```
void IoExample2() {
    TFile* file = new TFile("outfile.root","READ");
    file->ls();
    TH1* hist = NULL;
    file->GetObject("histo", hist);

    hist->Draw();
    // file->Close();
    delete file;
}
```

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Known Problems

- If you uncomment the commented lines you will only see an empty window
- Reason
 - The Object (in our case a Histogram) is "owned" by the TFile
 - The histogram is gone if you close the file
- C++
 - If an object (in our case TFile) is deleted or goes out of scope the destructor of this object is called
 - The destructor of The TFile object deletes all objects which are "owned" by TFile
- To change this add TH1::AddDirectory(false) into the macro

62



Known problems

- Be careful when using pointers. They must be valid
- Check that you have a valid pointer before using it
- If not

```
root [0] .x IoExample2.C
TFile**         outfile.root
TFile*         outfile.root
   KEY: TH1F         histo;1 title

*** Break *** segmentation violation
```



Better Code

```
void IoExample3() {
   TFile* file = new TFile("outfile.root", "READ");
   if (file == NULL) {
     cout << "File not found." << endl;</pre>
     exit(1);
   file->ls();
   TH1* hist = NULL;
   TString objName = "hist";
   file->GetObject(objName, hist);
   if (hist == NULL) {
     cout << "Object " << objName</pre>
          << " not found in file."
          << endl;
     exit(1);
   hist->Draw();
   file->Close();
   delete file;
```



TNtuple

- A ROOT TNtuple object can store rows of float values
- It is like an Excel table with numbers
- Check the example TNtuple_write.C
- Run the macro to create the output file
- Open the file with ROOT
 - root -l conductivity_experiment.root
- Start the browser and examine the TNtuple
 - TBrowser b;
- What happens if you click on the leafs?

х	у	Z
-1.10228	-1.79939	4.452822
1.867178	-0.59662	3.842313
-0.52418	1.868521	3.766139
-0.38061	0.969128	1.084074
0.552454	-0.21231	0.350281
-0.18495	1.187305	1.443902
0.205643	-0.77015	0.635417
1.079222	-0.32739	1.271904
-0.27492	-1.72143	3.038899
2.047779	-0.06268	4.197329
-0.45868	-1.44322	2.293266
0.304731	-0.88464	0.875442
-0.71234	-0.22239	0.556881
-0.27187	1.181767	1.470484
0.886202	-0.65411	1.213209
-2.03555	0.527648	4.421883
-1.45905	-0.464	2.344113
1.230661	-0.00565	1.514559
3.562347		



TNtuple Exercise

- Open the TreeViewer
- Within the TreeViewer
 - Draw the correlation between Potential and Current
 - Draw the correlation between Potential and Current with a condition on the temperature (T < 270)
 - Draw Current/Potential as function of the Temperature
- The examples above show how to navigate in the multidimensional parameter space and how to find correlations between the parameters
- Try to create the same plots from the command line
- Read back the data using the macro TNtuple_read.C