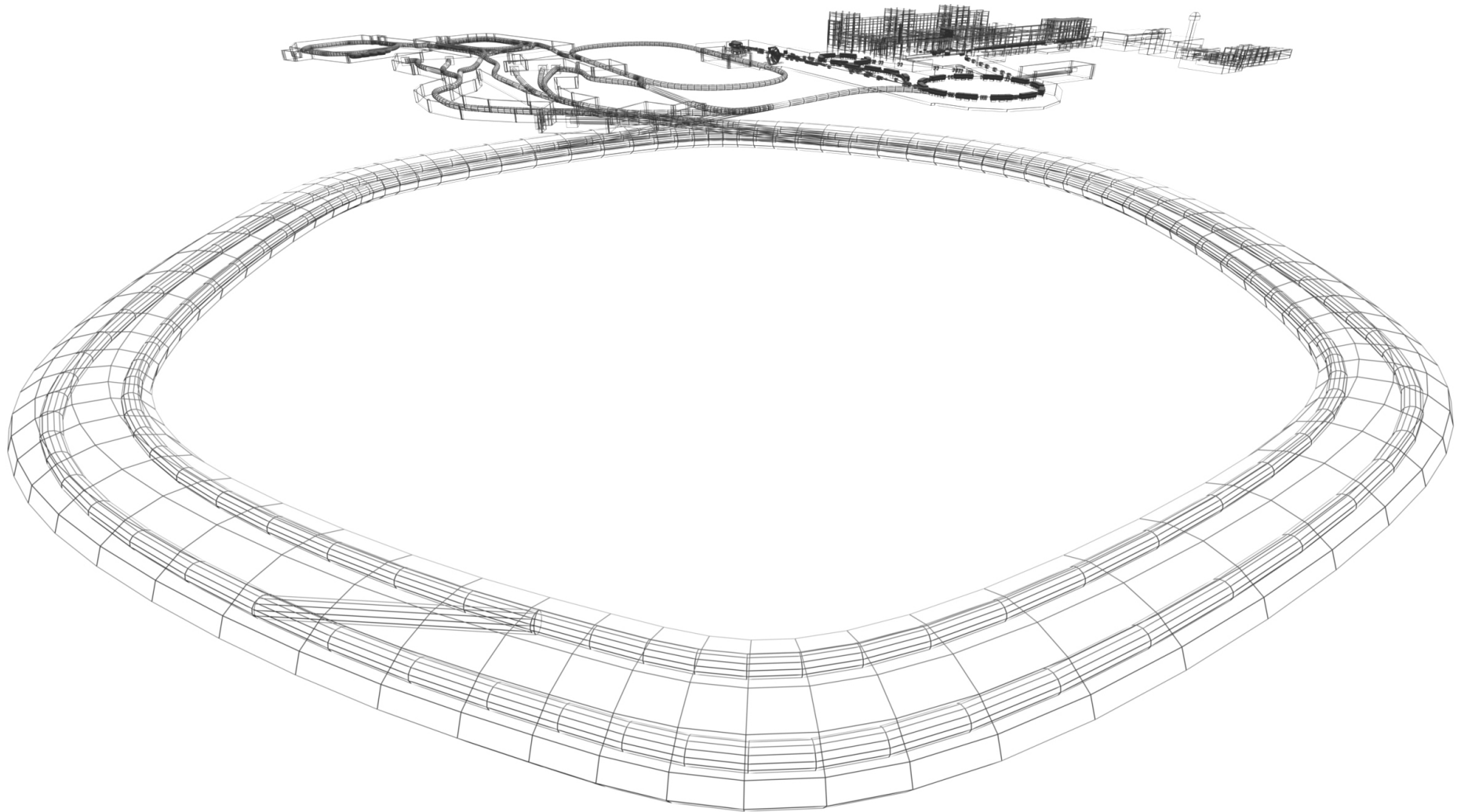


ROOT Tutorial

GSI Summer Student Program



Questionnaire

- Have you heard about ROOT before?

Questionnaire

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

Questionnaire

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

Questionnaire

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

Questionnaire

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

Questionnaire

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

- 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 and Trees
 - 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

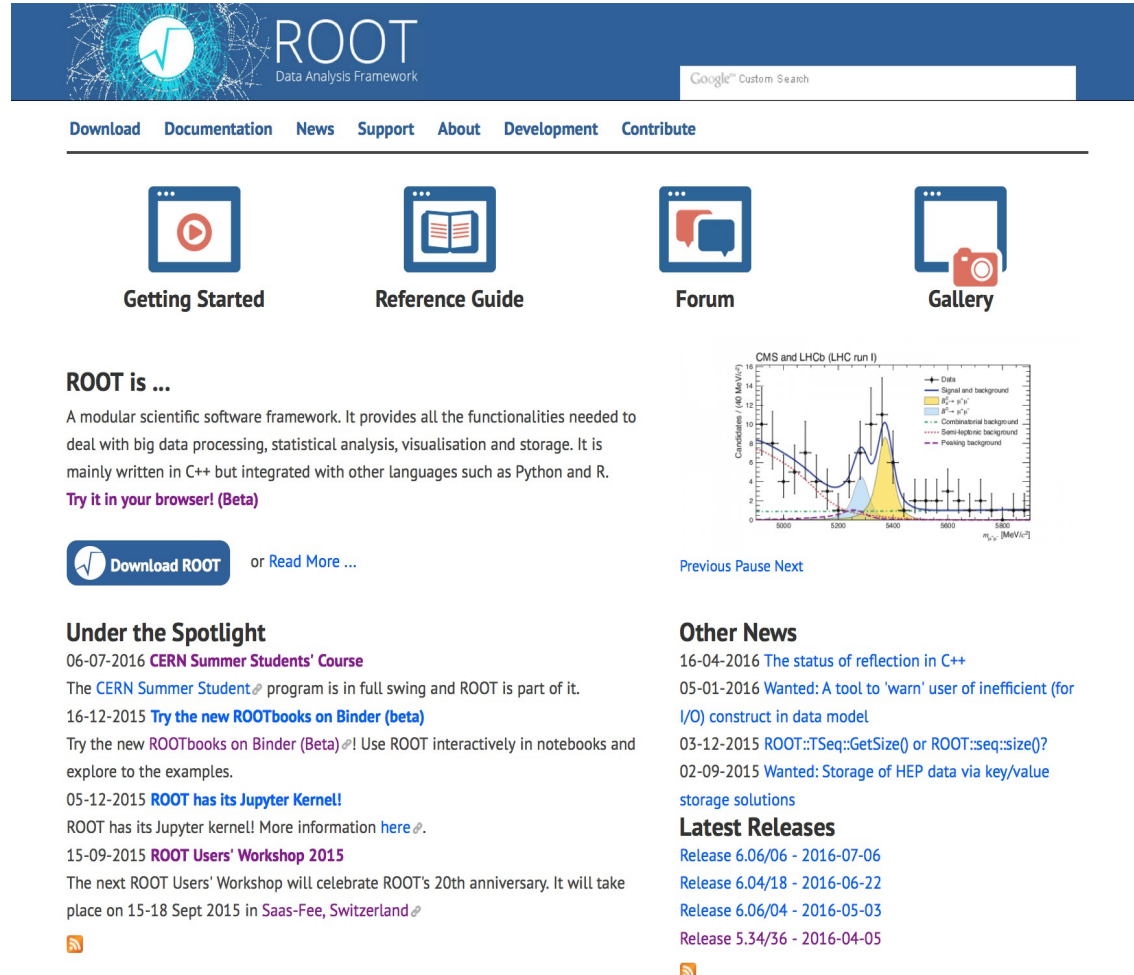
This Tutorial

- There are several options to use ROOT for the hands on part
- 1. 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>
- 3. Use a virtual machine with preinstalled ROOT
 - Installation instructions at https://github.com/fuhlig1/SummerStudent_ROOT_2018/blob/master/README.md

Sources of Information

ROOT webpage (root.cern.ch)

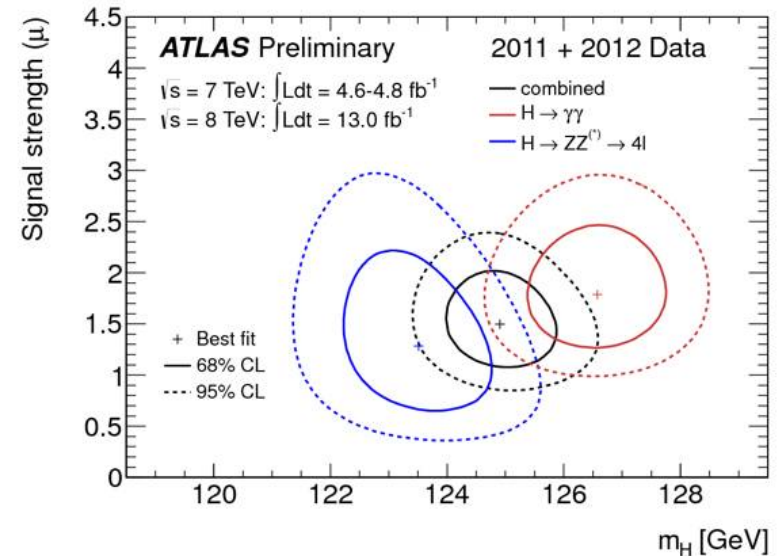
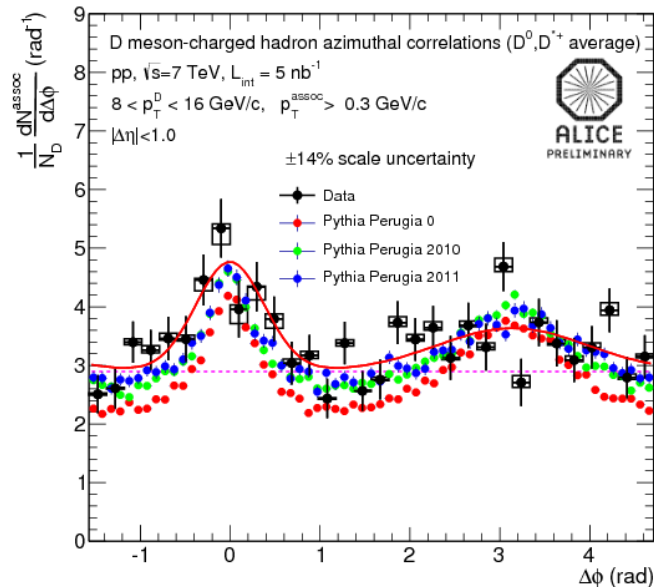
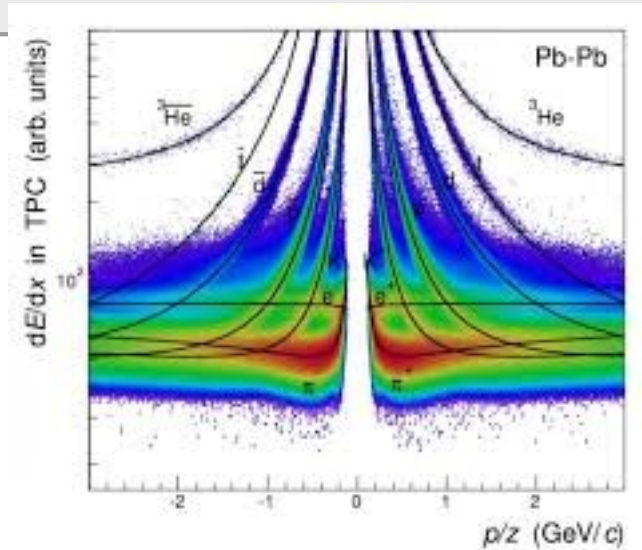
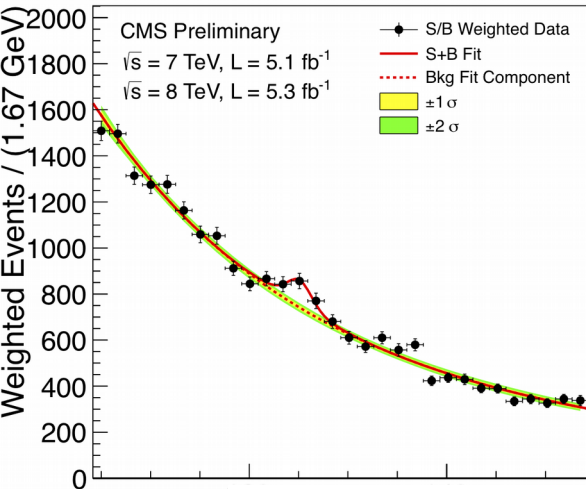
- Download and installation instructions
- Class documentation
- Manuals
- Tutorials
- Presentation
- Forum
- ...



The screenshot shows the ROOT Data Analysis Framework website. The header features the ROOT logo and a Google Custom Search bar. Below the header is a navigation bar with links: Download, Documentation, News, Support, About, Development, and Contribute. The main content area has four large icons: 'Getting Started' (play button), 'Reference Guide' (book), 'Forum' (speech bubbles), and 'Gallery' (camera). Below these is a section titled 'ROOT is ...' with a description of the framework as a modular scientific software framework. It mentions that ROOT is mainly written in C++ but integrated with other languages like Python and R. There is a 'Try it in your browser! (Beta)' link and a 'Download ROOT' button. To the right of the 'ROOT is ...' section is a plot titled 'CMS and LHCb (LHC run I)' showing a distribution of candidates with various background components. Below the plot are links for 'Previous' and 'Next'. At the bottom, there is a 'Under the Spotlight' section with recent news items, including 'CERN Summer Students' Course', 'Try the new ROOTbooks on Binder (beta)', 'ROOT has its Jupyter Kernel!', and 'ROOT Users' Workshop 2015'. To the right of this is an 'Other News' section with links to 'The status of reflection in C++', 'Wanted: A tool to 'warn' user of inefficient (for I/O) construct in data model', 'ROOT::TSeq::GetSize() or ROOT::seq::size()', 'Wanted: Storage of HEP data via key/value storage solutions', and 'Latest Releases' with a list of release dates from 2016-07-06 to 2016-04-05.

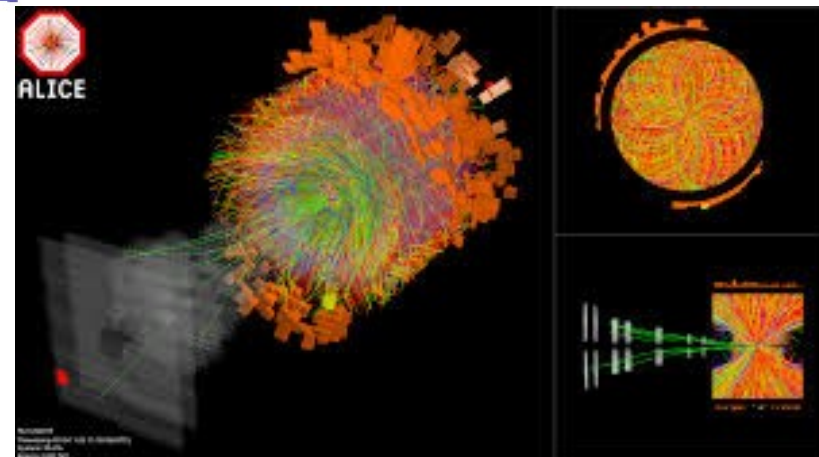
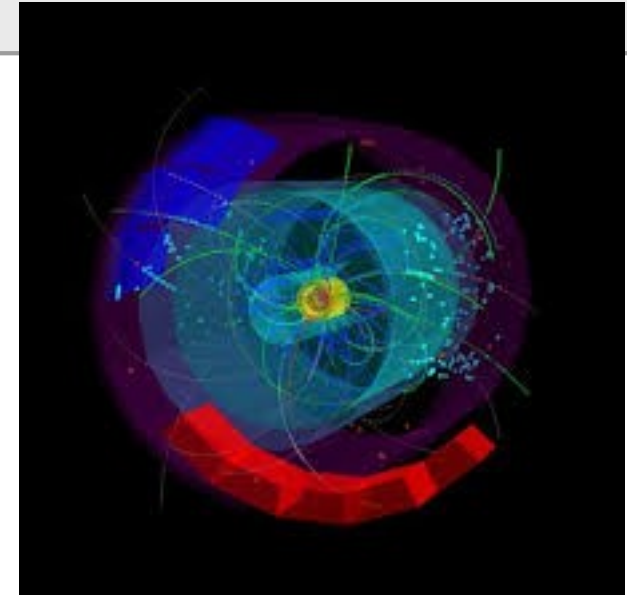
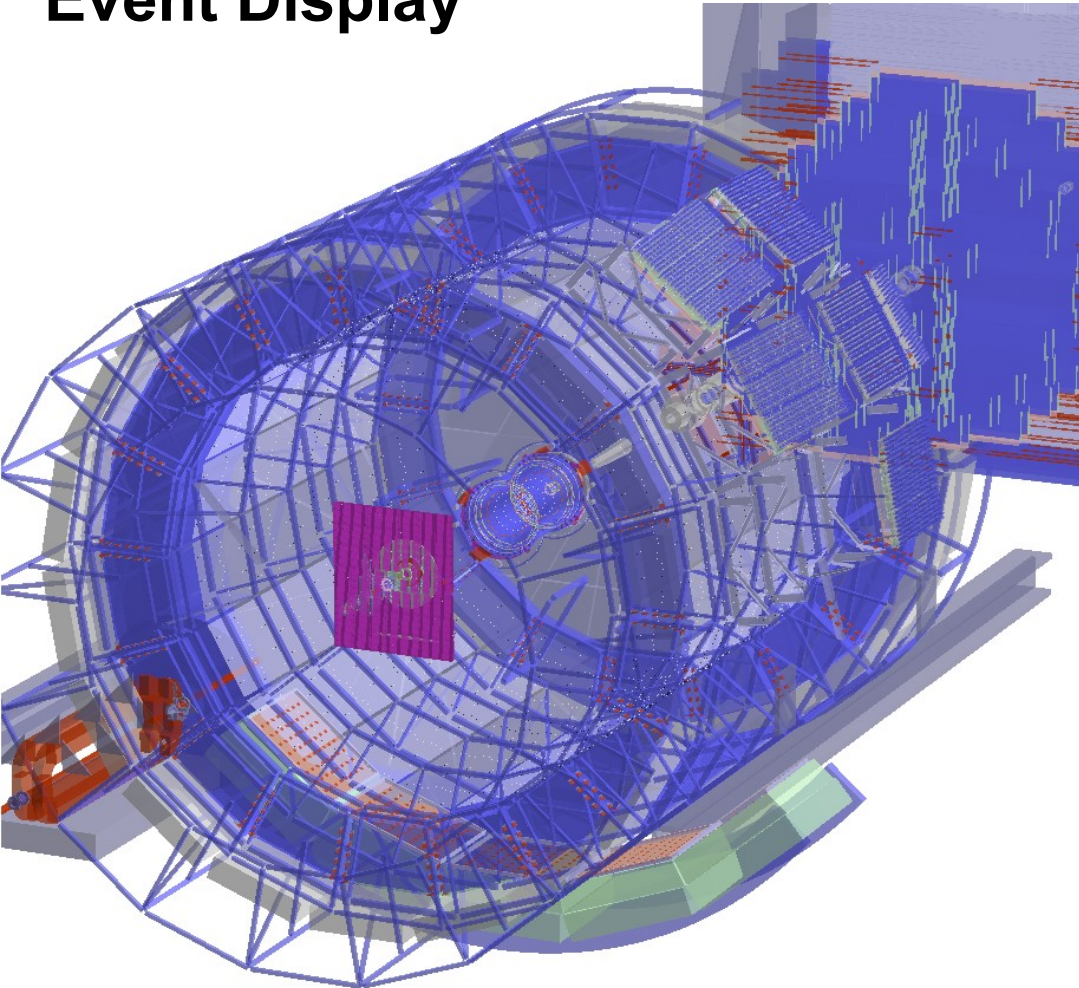
Check the web site during the first hands on session

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 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

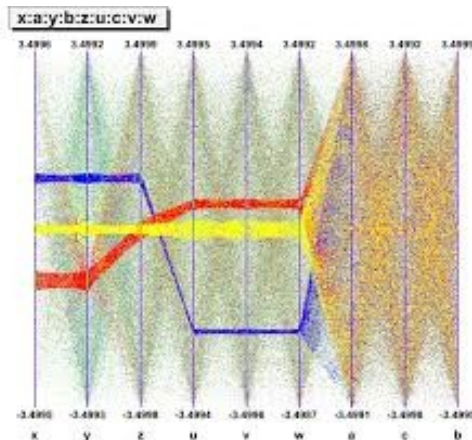
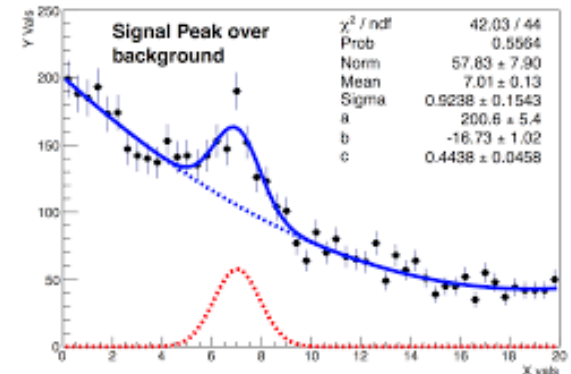
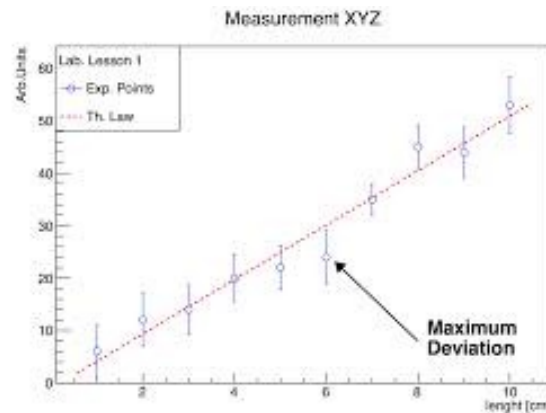
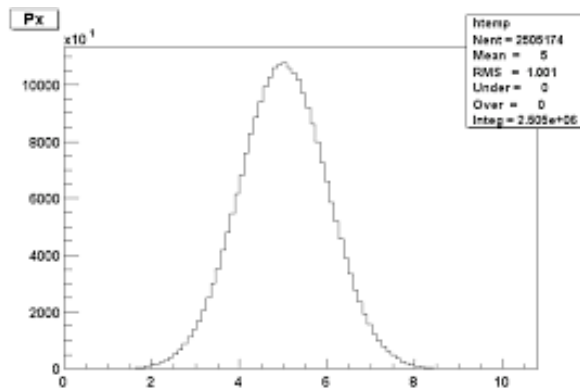
- ROOT is a toolkit (collection of building blocks) for various topics
 - C++ Interpreter
 - Graphics: 2D-histograms, 3D-histograms, graphs, ...
 - Event Displays
 - Data Analysis: Trees, N-Tuple, Fitting, ...
 - IO: row-wise ntuple storage, column-wise storage of C++ objects
 - Math: many mathematical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

ROOT Interpreter

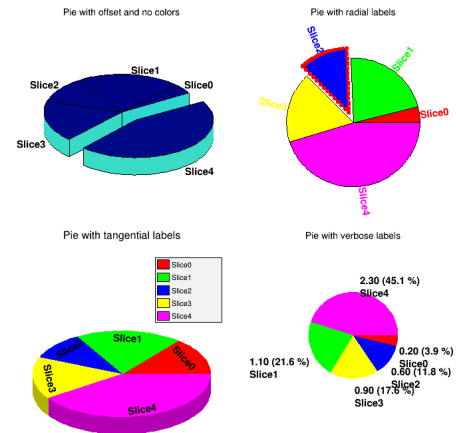
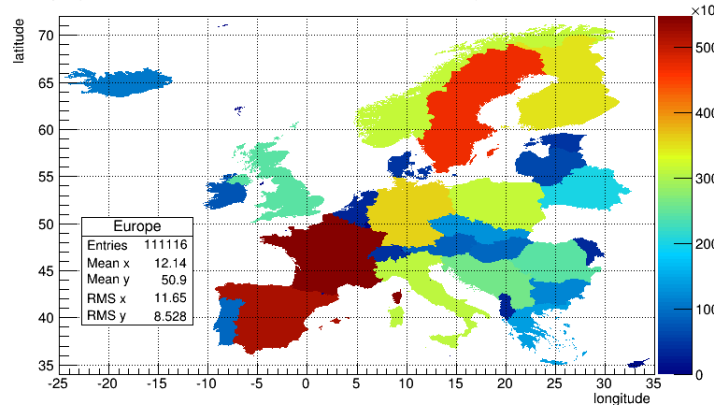
- In the moment there are two major versions of ROOT with different interpreters
 - ROOT 6: CLING (will be used for the tutorial)
 - ROOT 5: CINT (obsolete, don't use it any longer)

- 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

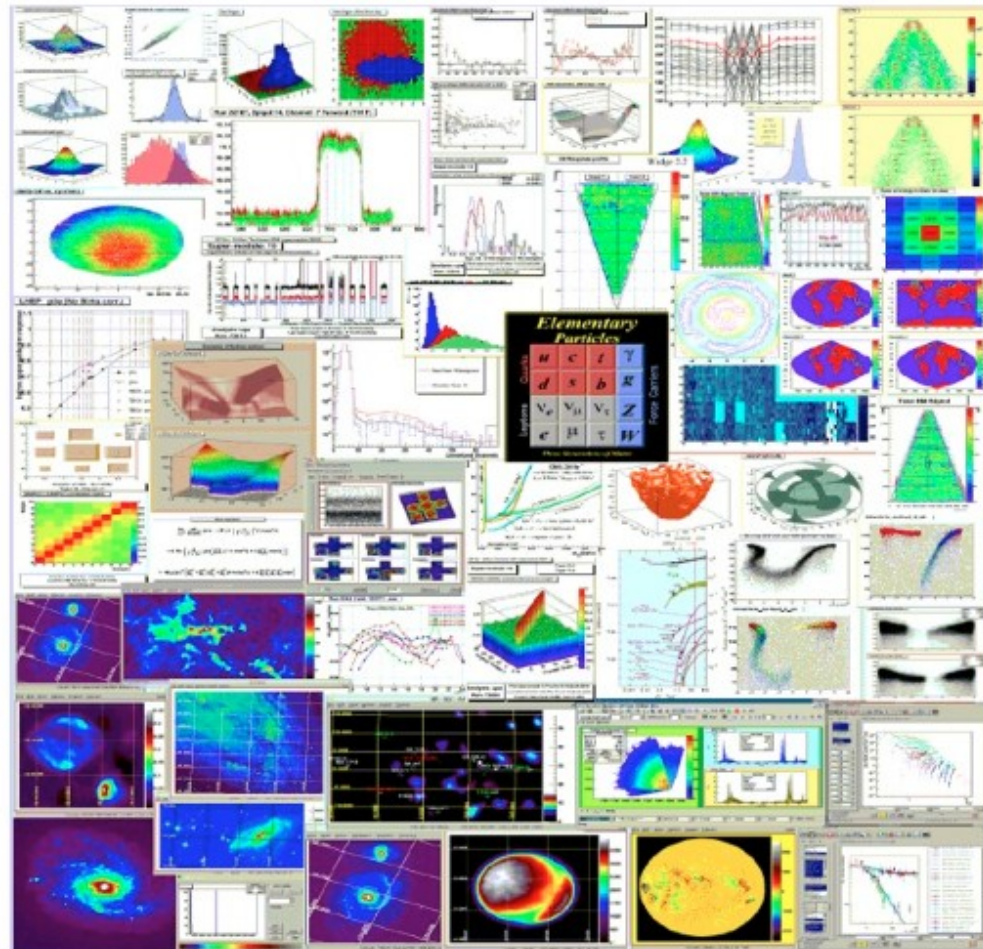


Europe (bin contents are normalized to the surfaces in km^2)

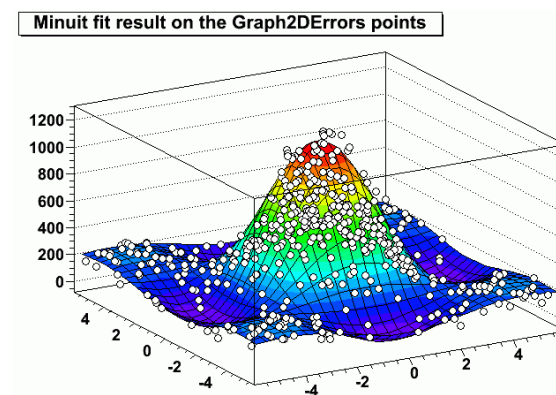
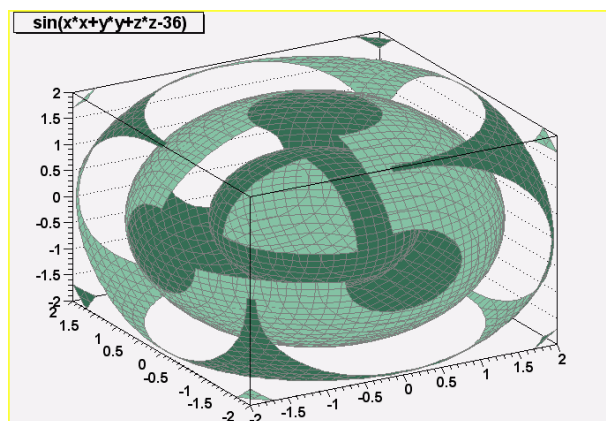
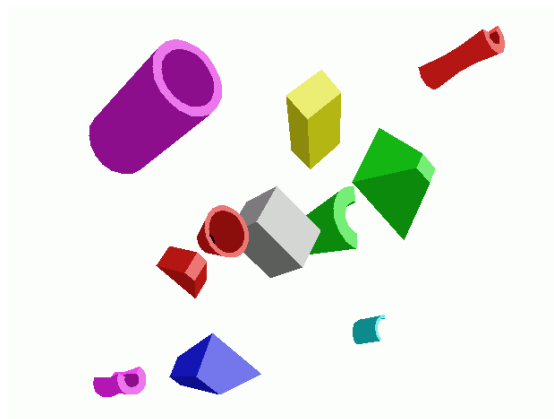
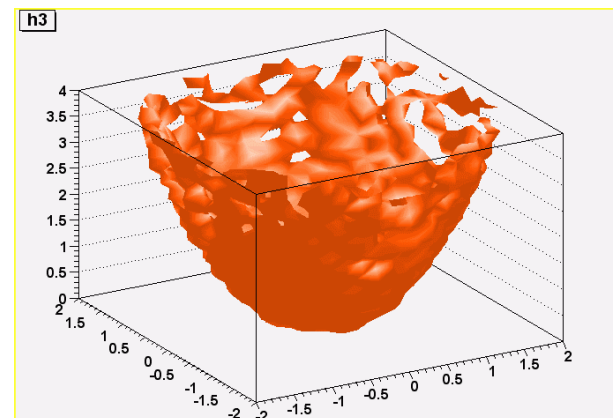
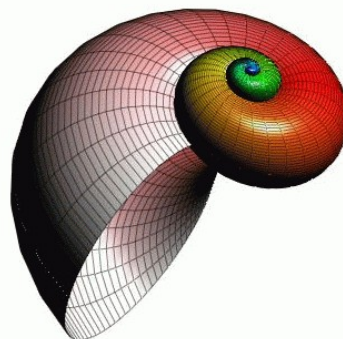
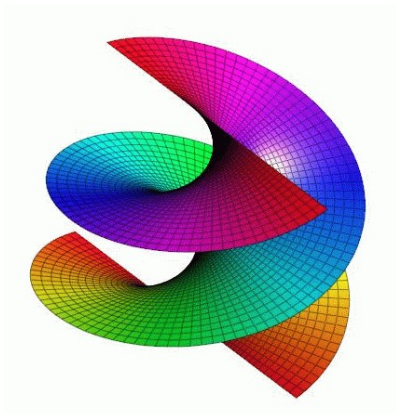


2D Graphics

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

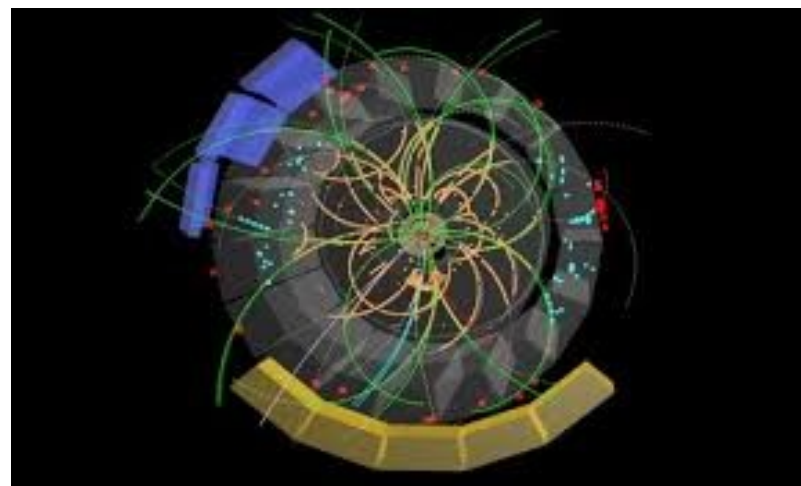
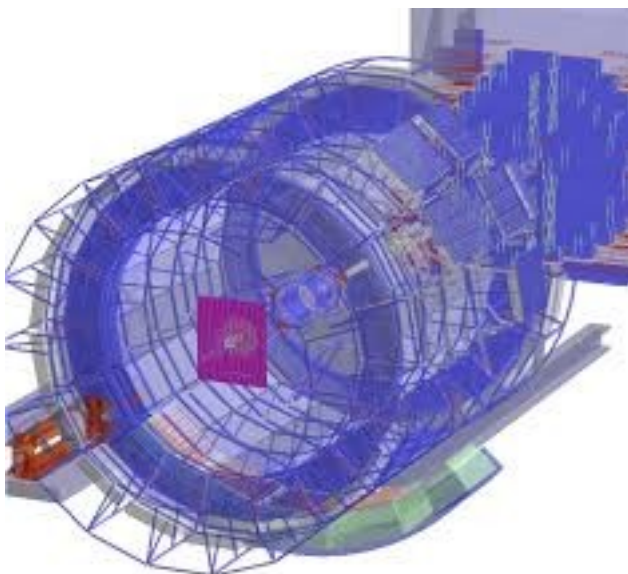
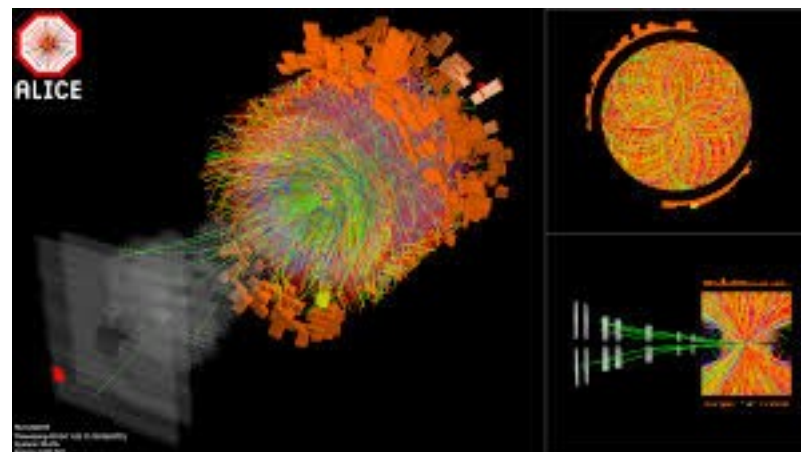


3D Graphics



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
 - 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()`

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 programming 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)**.

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

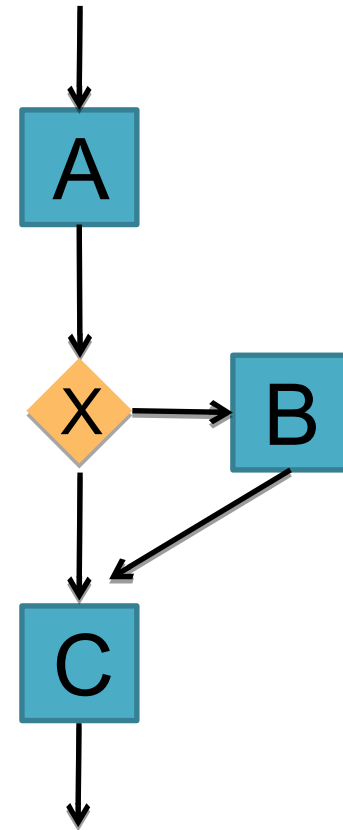
Statements

- 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
 - Very boring
 - Need other statements to make programs more flexible



Selection Statement: if

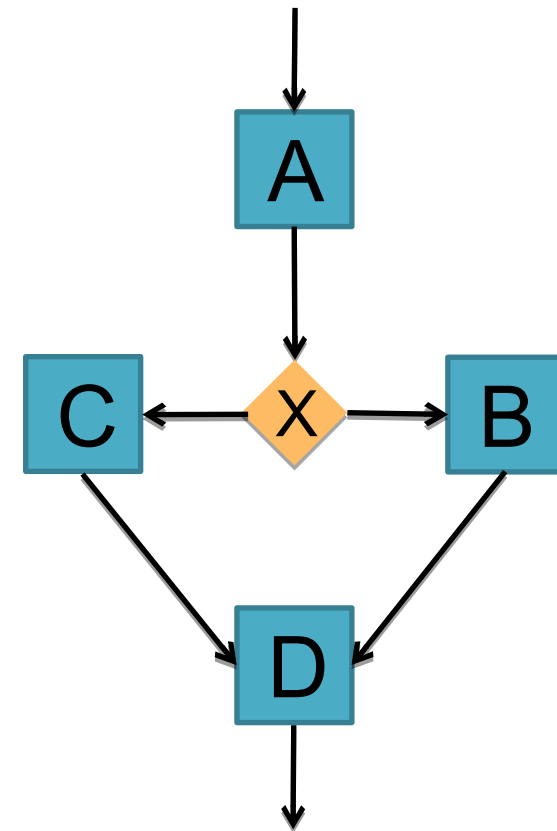
- **if** (condition X) statement B;
- Execute statement B only if condition X is true
- Execute several statements by grouping them into a compound statement {...}
- Important: In C++ every value beside 0 is evaluated as true



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

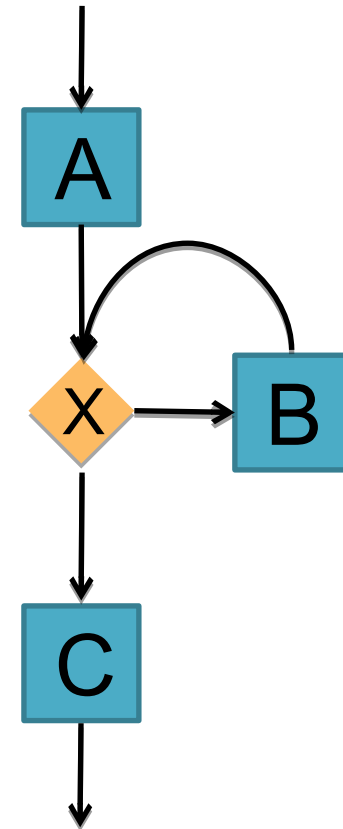
```
if (condition X) {  
    statement B;  
} else {  
    statement C;  
}
```



Iteration statements (loops)

while loop

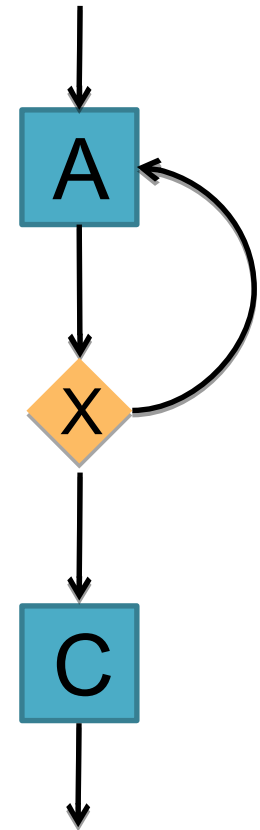
- **while** (expression X) statement B;
- The while-loop repeats statement B while expression X is true.
- It is possible that statement B is not executed at all (if expression X is false already the first time)
- If expression X never can become false in statement B you have created an endless loop



Iteration statements (loops)

do while loop

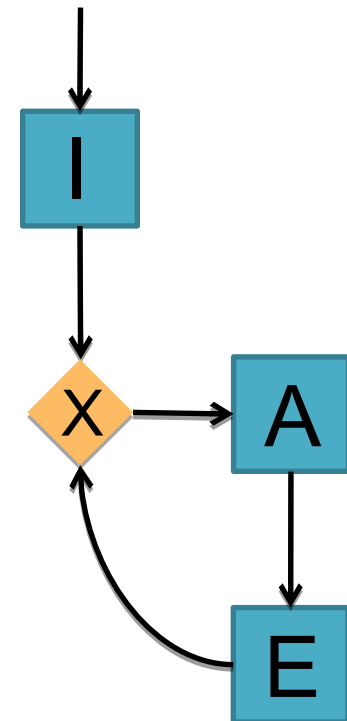
- **do** statement A;
- **while** (expression X);
- Statement A is executed at least once, even if statement X is never true
- The do while-loop repeats statement A as long as expression X is true.
- If expression X never can become false in statement A you have created an endless loop



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;  
}
```

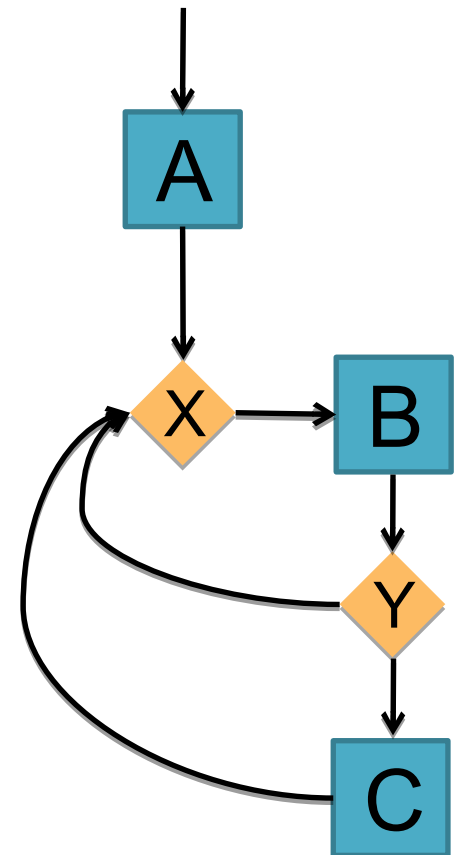


Jump statements

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

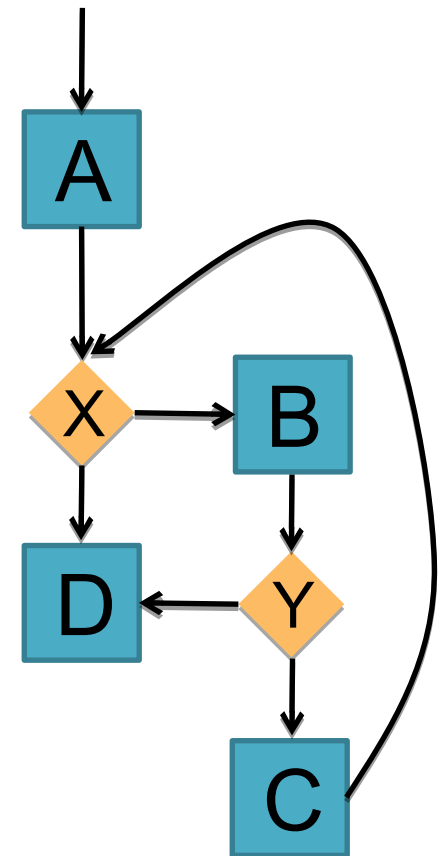


Jump statements

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`
- 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?
- 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
```

ROOT Basics

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

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. **!!ls** 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

```
demac019:~ uhlig$ root
-----
| Welcome to ROOT 6.04/02                               http://root.cern.ch |
|                                                         (c) 1995-2014, The ROOT Team |
| Built for macosx64                                     |
| From tag v6-04-02, 14 July 2015                       |
| Try '.help', '.demo', '.license', '.credits', '.quit'/'.'q' |
|                                                         |
|-----|
```

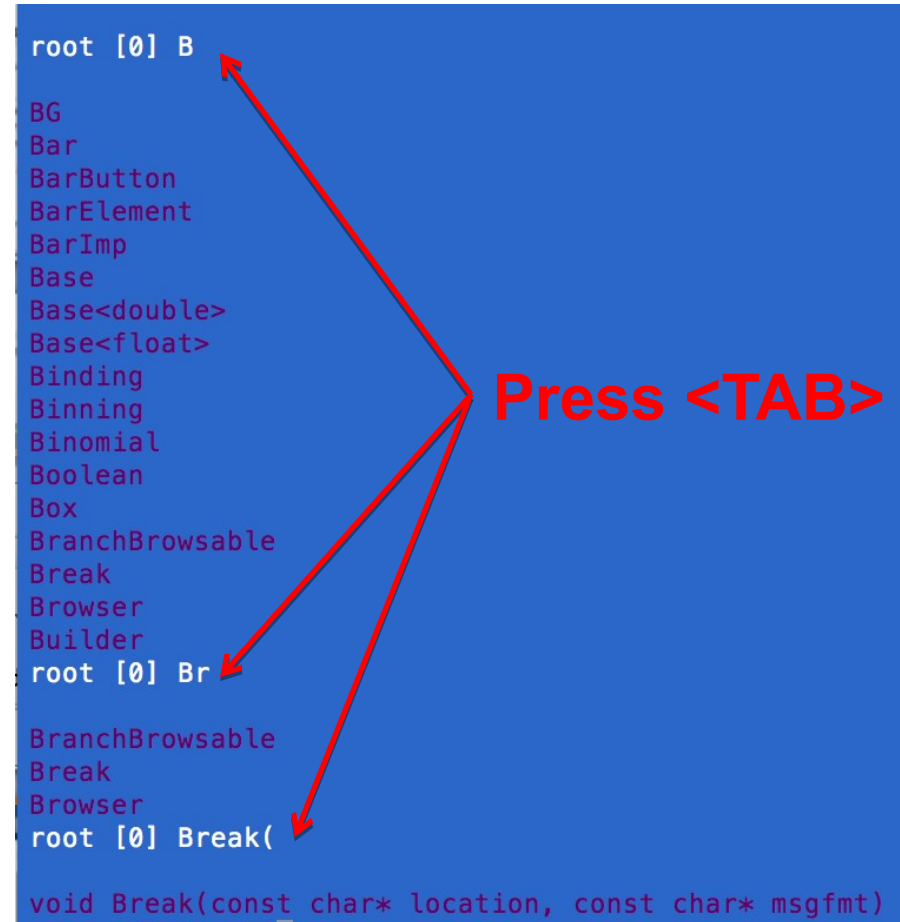
Do some simple calculations

```
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] █
```

Try it yourself

<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



```
root [0] B
BG
Bar
BarButton
BarElement
BarImp
Base
Base<double>
Base<float>
Binding
Binning
Binomial
Boolean
Box
BranchBrowsable
Break
Browser
Builder
root [0] Br
BranchBrowsable
Break
Break
Browser
Builder
root [0] Break(
void Break(const char* location, const char* msgfmt)
```

Press <TAB>

Exercise I

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

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 $r=5\text{cm}$ and the height $h=10\text{cm}$


Exercise I

- Print the value of Pi
 - Hint: mathematical functions are in the namespace TMath::
- Calculate the volume of a can with radius $r=5\text{cm}$ and the height $h=10\text{cm}$
- Calculate the volume of cans with the following combinations of radius and height
 - $r=3.5\text{cm}$, $h=8\text{cm}$
 - $R=25\text{cm}$, $h=3\text{cm}$
 - $R=10\text{cm}$, $h=9\text{cm}$
 - $R=9.76543\text{cm}$, $h=6.54378\text{cm}$

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

```
void MacroName() {  
    < valid C++ code >  
}
```



**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

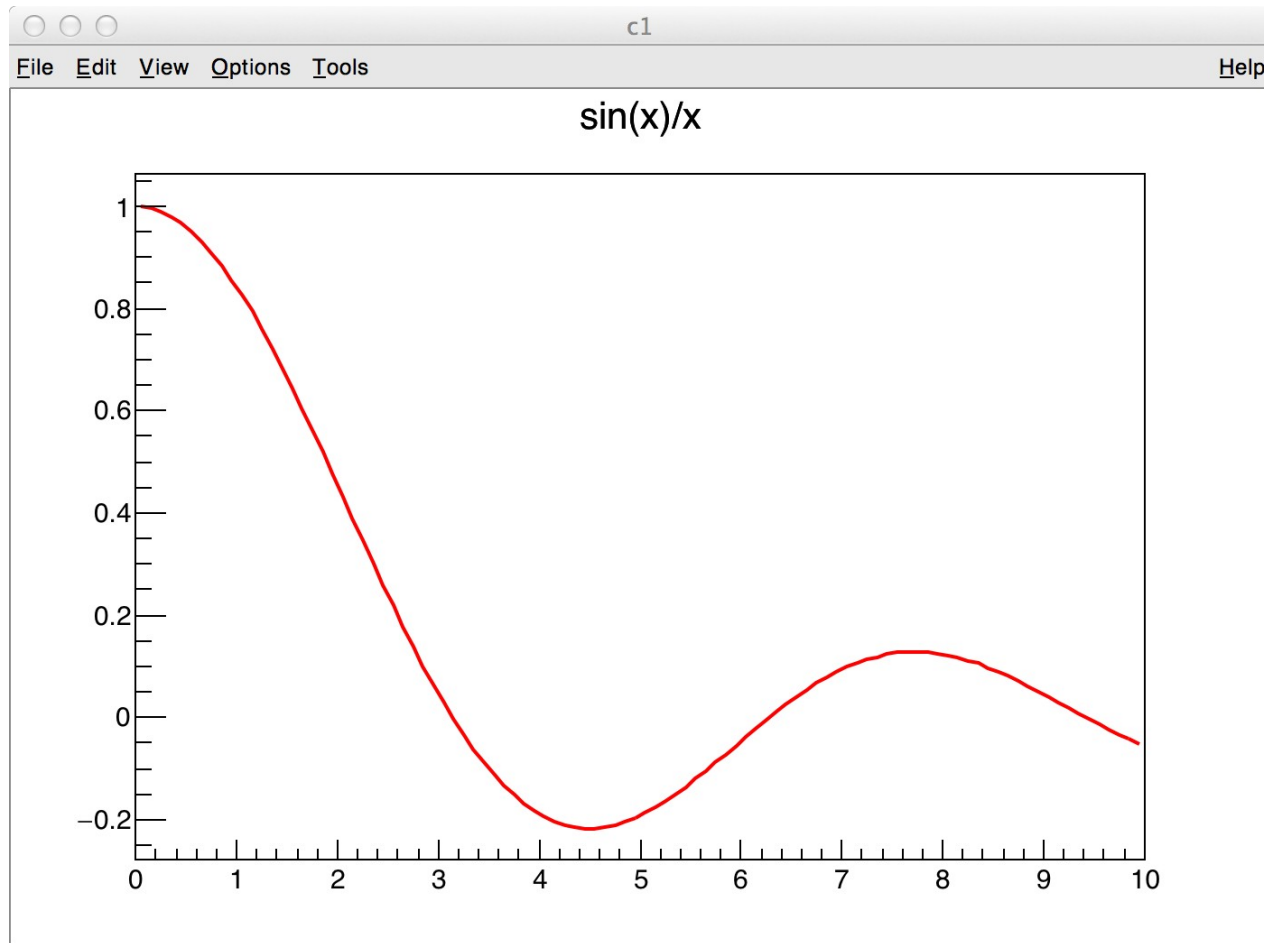
```
$root  
root [0] .L MacroName.C  
root [1] MacroName();
```


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>



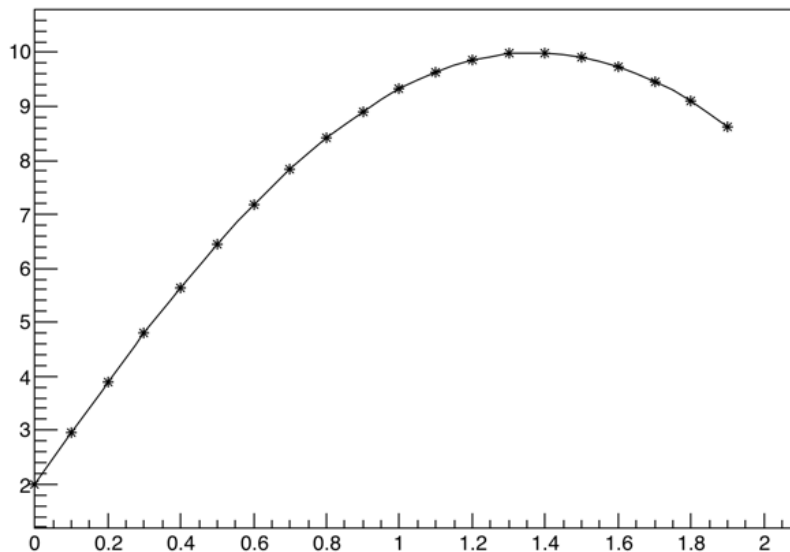
Exercise II

- 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

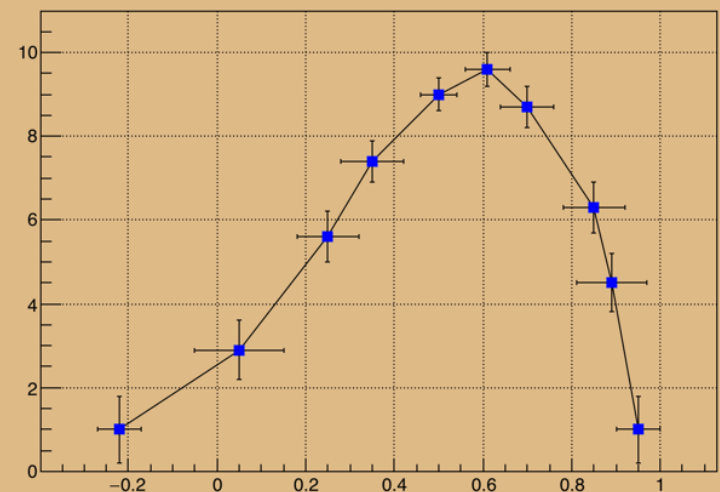
TGraph

- 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

Graph



TGraphErrors Example

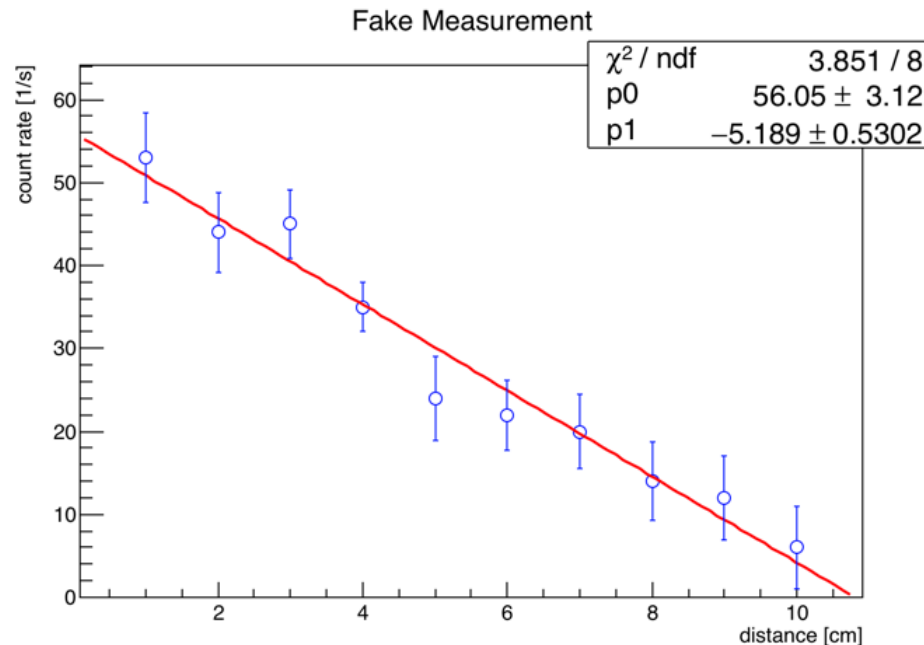


TGraph Exercise

- 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 ($y=p_0+x*p_1$) to describe the data from the TGraph exercise and extract the parameters x_0 and x_1
 - 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 too 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 too 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

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

- 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
- 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

```
void 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;  
}
```

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

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
```

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

x	y	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