

# SUPA Graduate C++ Course

## Lecture 4

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# Lecture Overview

- Applications
  - CLHEP
    - Random
  - Root
    - Classes:
      - Histograms (TH1, TH1F, TH1D, TH2 etc..)
      - Ntuples (TNtuple)
      - Trees (TTree)
    - Exercises
      - Examples for you to compile and try
    - Techniques and tools:
      - TBrowser
      - Scanning (StartViewer)
      - Cuts
      - Root Macros (plotting)

# Working with other software

- Other software will often come in the form:
  - include/ directory: header files.
  - lib/ directory:
    - static libraries (compiled code that will be included in your executable) – “.a” suffix in linux
    - shared libraries (compiled code that will be loaded into your executable at run time) – “.so” suffix in linux
  - bin/ directory: executables.

# Working with other software

- Compile time – Include path 'g++ -I'

e.g.: `g++ -c -I/path_to_clhep_build_area/include main.cc`

- Link time – Library path 'g++ -L'

e.g. `g++ main.o -L/path_to_clhep_build_area/lib -lCLHEP -o MyProgram.exe`

to link to the library `libCLHEP.a`

- Run time – `LD_LIBRARY_PATH` must be set to point to necessary shared object libraries.

# CLHEP Introduction

- Provides basic classes for a range of particle and nuclear physics applications
  - e.g. 3 vectors and 4 vectors, geometry, random number generators.
  - Check if code has already been written
- This course was compiled with version 1.9.3.2

# CLHEP Modules

- Units
- Vector
- Random
- RandomObjects
- Geometry
- Matrix
- Evaluator
- GenericFunctions

# CLHEP Random

- Contains random number engines and generators
  - Engines provide the random numbers
    - Provided with documentation references in the header files.
    - Set the seed
  - Generators use input random number to produce another random distribution.
    - Generators have static `shoot` member functions.

Static member function: associated with the class, not a particular object.



# Examples of CLHEP Random

```
#include "CLHEP/Random/RanluxEngine.h"  
#include "CLHEP/Random/RandGauss.h"  
#include "CLHEP/Random/RandExponential.h"
```

```
long seed = 123456789;
```

```
RanluxEngine randomEngine(seed, 4);
```

```
for(int i=0; i<10000; i++) {  
    dat[0] = RandGauss::shoot(&randomEngine);  
    dat[1] = RandExponential::shoot(&randomEngine);  
}
```

Extract from example2/Ntuples.cc



# Root - Introduction

An Object-Oriented Data Analysis Framework

<http://root.cern.ch>

- Used by large particle physics experiments (also nuclear and astrophysics)
  - Histograms
  - Ntuples
  - Trees
- Graphical User Interface Libraries
- C++ Interpreted Environment via CINT
  - Can compile code or use interpreter

# ROOT data types

- basic types: first letter is capitalised, end with suffix “\_t”:

int → Int\_t, float → Float\_t, double → Double\_t

- Names of root classes start with “T” e.g.

- TDirectory, TFile, TTree, TH1F, TGraph, ...

- Some ROOT types (classes):

- TH1F - Histogram filled using floating precision data
- TH1D - Histogram filled using double precision data
- TFile – a file containing persistent data
- TDirectory – a directory (useful to keep a TFile tidy/organised)
- TTree – can store per-event info in branches and leaves
- TF1 – 1-dimensional function, TF2, ...
- TString – a ROOT string object
- TObjString – a persistable root string

- Excellent (clickable) documentation available for all of these:

- <http://root.cern.ch/root/html526/ClassIndex.html>

# Root I/O from C++

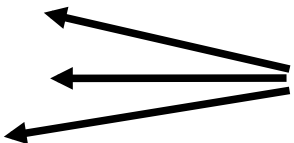
- `TFile`: Files can contain directories, histograms, trees. These are “persistent” objects.
- In ROOT, an object is made persistent by inheriting from `TObject`.
  - Calling the `Write()` member function of this class or a derived class causes:
    - Object to be written to the current directory
    - An associated key is defined according to the name supplied
- Open file, produce histograms, and call `Write`.

# TFile Summary

- When a ROOT file is opened it becomes the current directory.
- Histograms and trees are automatically saved in the file.
- When the file is closed the histogram and tree objects associated with the file are deleted.
- Any object derived from TObject can be written to a ROOT file. It has to be added explicitly.

# Root I/O From C++

```
#include <TROOT.h>
#include <TFile.h>
#include <TH1.h>
```



Include needed header files

```
int main(int argc, char *argv[]) {

    cout << "Opening root file: " << argv[1] << endl;
    TFile *rfile = new TFile(argv[1], "RECREATE", "Histogram Example");
    if(rfile==0) {
        cout << "Could not create root file: " << argv[1] << endl;
        return 0;
    }
    ...histogramming...
    rfile->Write();
    rfile->Close();
    return 0;
}
```

Extract from example1/Histograms.cc

# Root Histograms

## Open TFile

```
Int_t nbinsx = 100;
Axis_t xlow = 0.0;
Axis_t xup = M_PI;
TH1F *histo = new TH1F("histo", "Sine Wave", nbinsx, xlow, xup);

Axis_t x;
Stat_t w;
for(int i=1; i<=100; i++) {
    x = M_PI/100.0*((double)i);
    w = sin((double)x);

    histo->Fill(x, w);
}
```

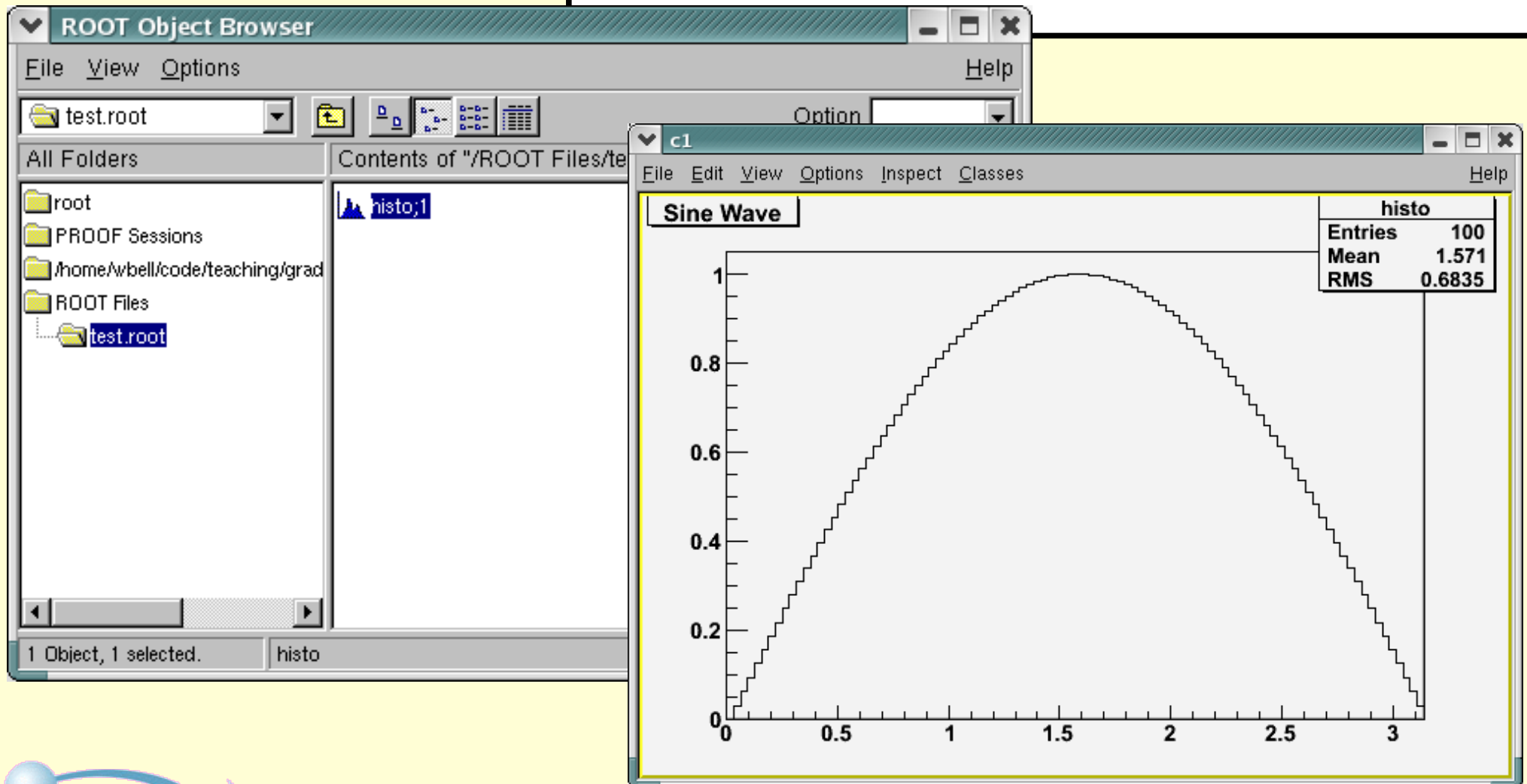
key: labels a memory location in file

Warning: Root uses lots of typedefs for standard types.

Extract from example1/Histograms.cc

# Simple Plotting via CINT

```
[user@machine ex6]$ root test.root  
root [0] new TBrowser();
```



# Root Tuples

- A simple TTree with TBranches of floats
  - Inherits from TTree
- Can be thought of as a table of data where each column is associated with a parameter.



# TNtuple Example

- Open TFile

```
TNtuple *ntuple = new TNtuple("random_dat",  
                               "Random Data", "x:y:z");  
  
Float_t dat[3];  
for (int i=0; i<10000; i++) {  
    dat[0] = RandGauss::shoot(&randomEngine);  
    dat[1] = RandExponential::shoot(&randomEngine);  
    dat[2] = dat[0]*dat[1];  
    ntuple->Fill(dat);  
}
```

Extract from example2/Ntuples.cc

- Write and close TFile

# TTree

- TTree is a data structure of TBranches and TLeaves.
  - Each branch buffer can be individually accessed or accessed all together
  - Branches can be read from or written to different files.
- Ideal for large numbers of events
  - Allows compression of data

# TTree Example

```
void writeTree(char *filename) {  
    Float_t x, y, z;  
    Int_t run, event;  
  
    TFile *root_file = TFile::Open(filename, "RECREATE");  
    if(!root_file) {  
        std::cerr << "Error: could not open root file "  
                    << filename << std::endl;  
    }  
    else {  
        TTree *tree = new TTree("tree", "test tree");  
        tree->Branch("Run", &run, "Run/I");  
        tree->Branch("Event", &event, "Event/I");  
        tree->Branch("x", &x, "x/F");  
        tree->Branch("y", &y, "y/F");  
        tree->Branch("z", &z, "z/F");  
        ...  
    }  
}
```

Extract from example3/Trees.cc



Branch name, address, leaf name and type

# TTree Example

```
TRandom r;  
for (Int_t i=0;i<10000;i++) {  
    if (i < 5000) {  
        run = 1;  
    }  
    else {  
        run = 2;  
    }  
    event = i;  
    x = r.Gaus(10,1);  
    y = r.Gaus(20,2);  
    z = r.Landau(2,1);  
    tree->Fill();  
}  
  
tree->Print();  
root_file->Write();  
delete root_file;
```

Extract from example3/Trees.cc

# TTree Example

```
TFile *root_file = TFile::Open(filename, "READ");
...
TTree *tree = (TTree*)root_file->Get("tree");
Int_t entries = tree->GetEntries();
TBranch *run_branch = tree->GetBranch("Run");
...
Float_t x, y, z;
Int_t run, event;
...
run_branch->SetAddress(&run);
...
for (Int_t i=0; i<10; i++) {
    tree->GetEvent(i);
    std::cout << event << " " << run << " "
                << x << " " << y << " " << z <<
std::endl;
}
```

Set the address to which objects from  
run\_branch will be loaded

Data are written to addresses

Extract from example3/Trees.cc

# Exercises

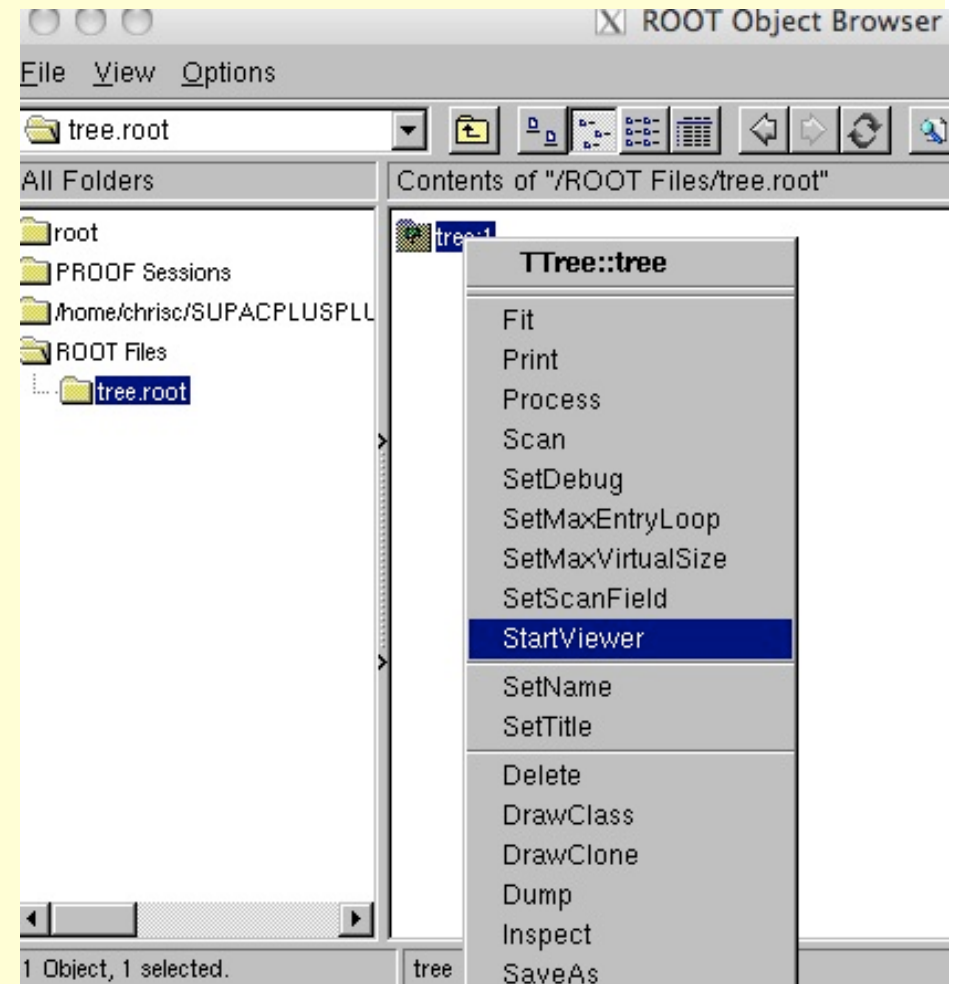
- Session 4 examples:
  - Download examples and course guide from My.SUPA
    - You can download and build ROOT and CLHEP.
    - After untarring: `tar -xvf gradcpp_lecture4_material_2010.tar`
    - Change directory: `cd gradcpp_lecture4_material`
    - Examine README file:
      - Compile CLHEP, (ROOT-only if needed), and set up PATHS..
      - Compile CLHEP e.g. type: `cd CLHEP; ./build-clhep-2.sh; cd ..`
      - Then type: `cd EXAMPLES-AND-PROBLEMS`
      - Setup paths: `source CLHEPsetup.sh; (source ROOTsetup.sh;)`
  - Build and test examples.




- Each example has its own README file

# Techniques and Tools: Scan/StartViewer I

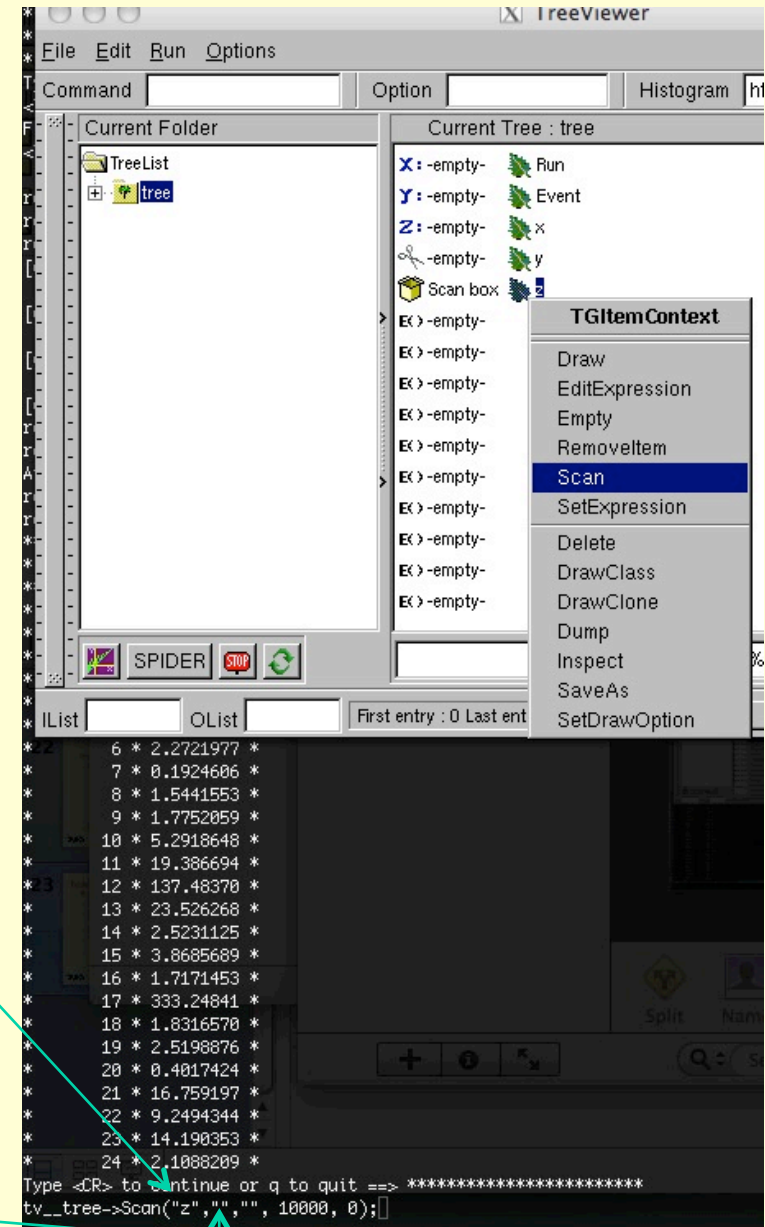
- We already saw TBrowser().
  - Now can use it to examine “tree.root” from example 3.
  - Instead of just clicking on ‘tree’ (the folder with the green tree in it) we can *right-click*:
    - StartViewer



# Techniques and Tools: Scan/StartViewer II

- StartViewer starts a new, more powerful TreeViewer window.
- Possible now to scan the values
  - right-click, select Scan.
- Can also *up-arrow*  to recall the 'scan' command!
  - You can modify this manually- very powerful.
  - Colons to separate variables e.g. z:x
  - Cuts can be added to second set of ""

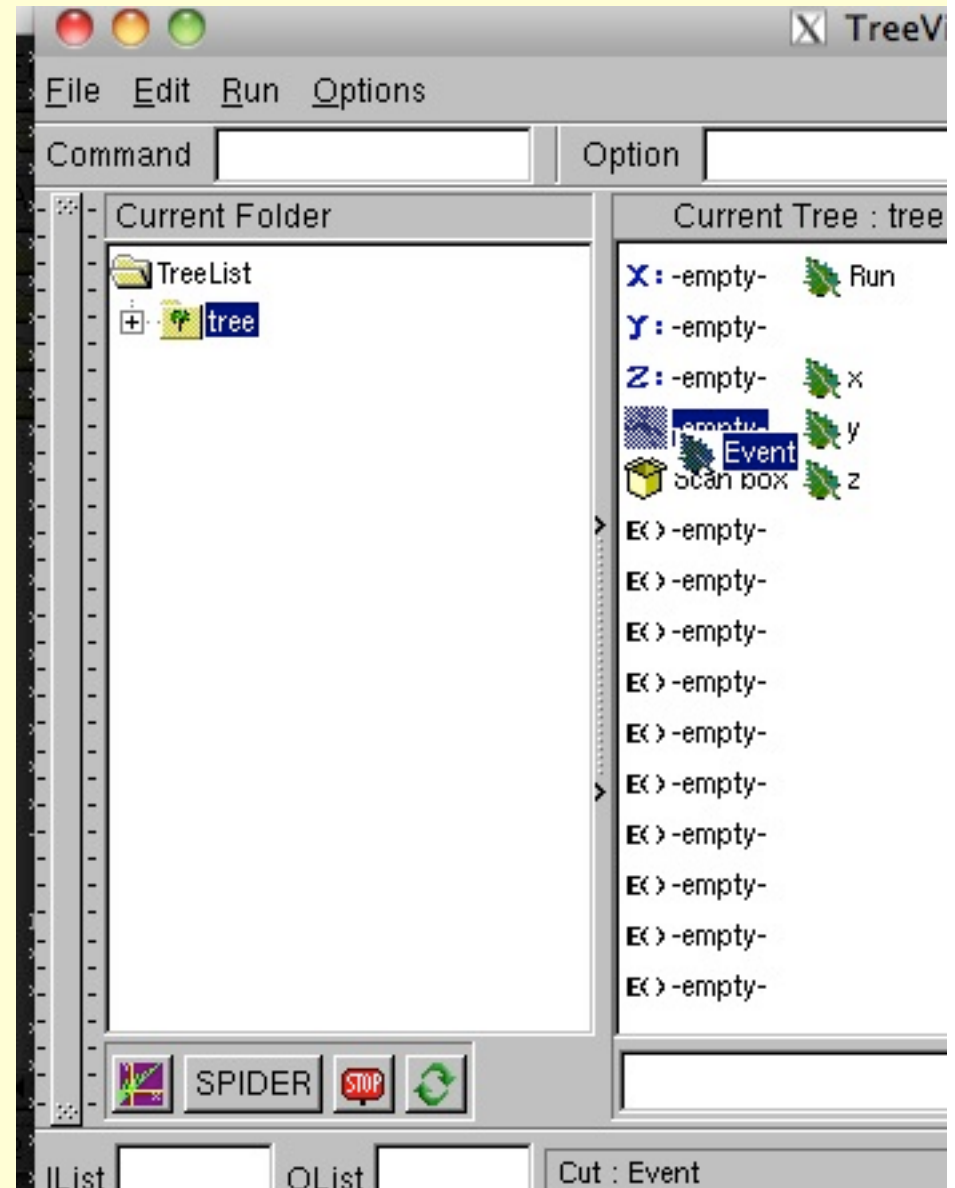
e.g. "x>10.0"





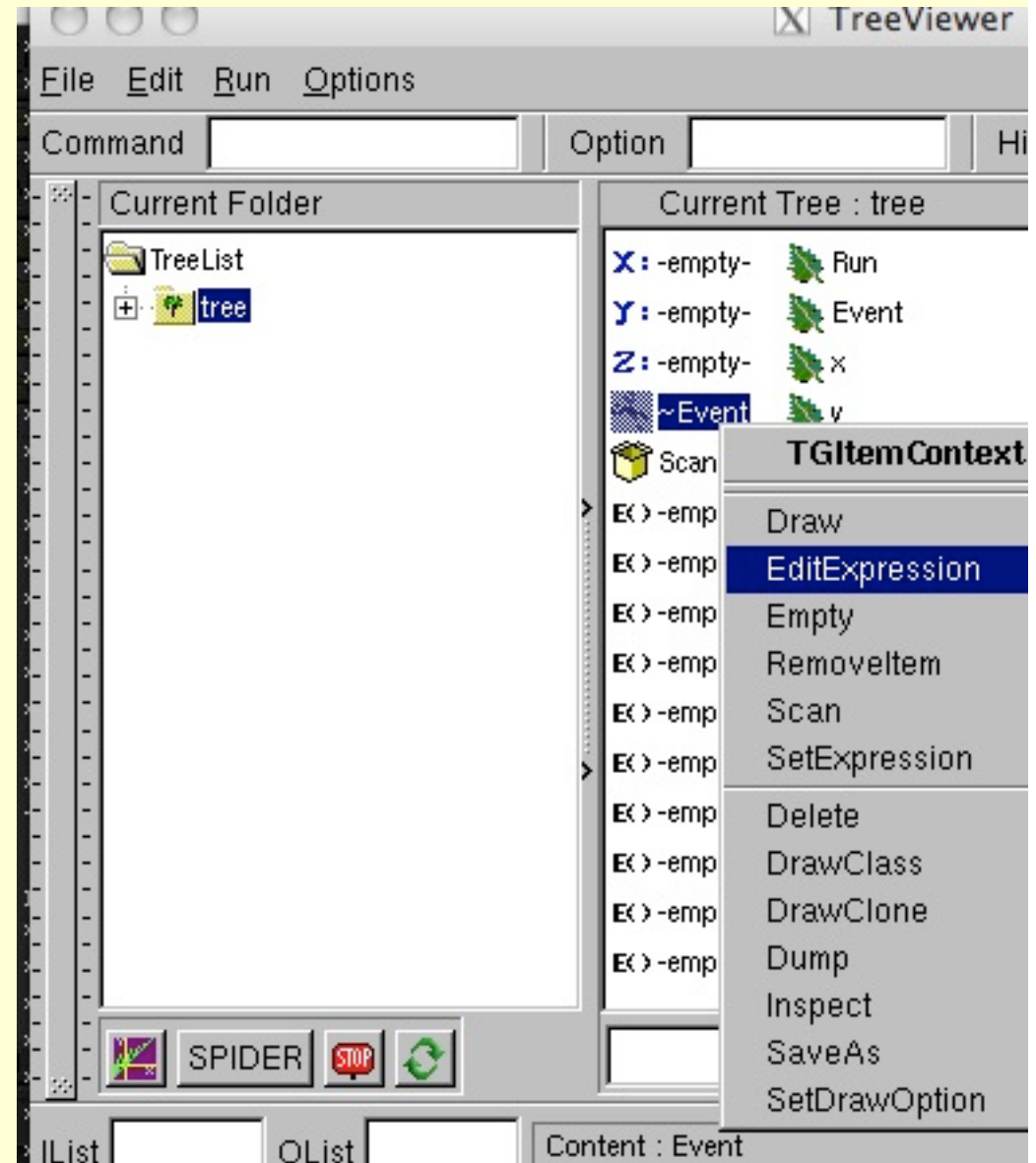
# Techniques and Tools: Cuts/StartViewer I

- You can apply cuts in the TreeViewer window:
  - Drag a leaf e.g. Event over the scissors.
  - Drop it.



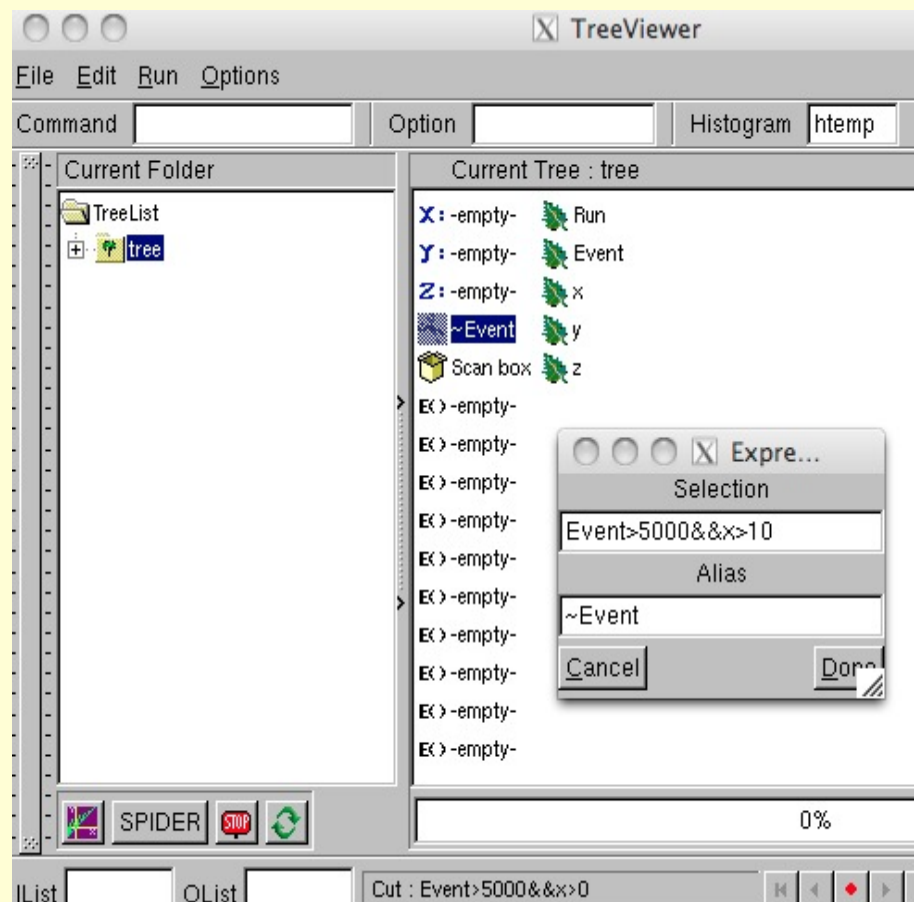
# Techniques and Tools: Cuts/StartViewer II

- You can apply cuts in the TreeViewer window:
  - Drag a leaf e.g. Event over the scissors.
  - Drop it.
  - Right-click, select “EditExpression”



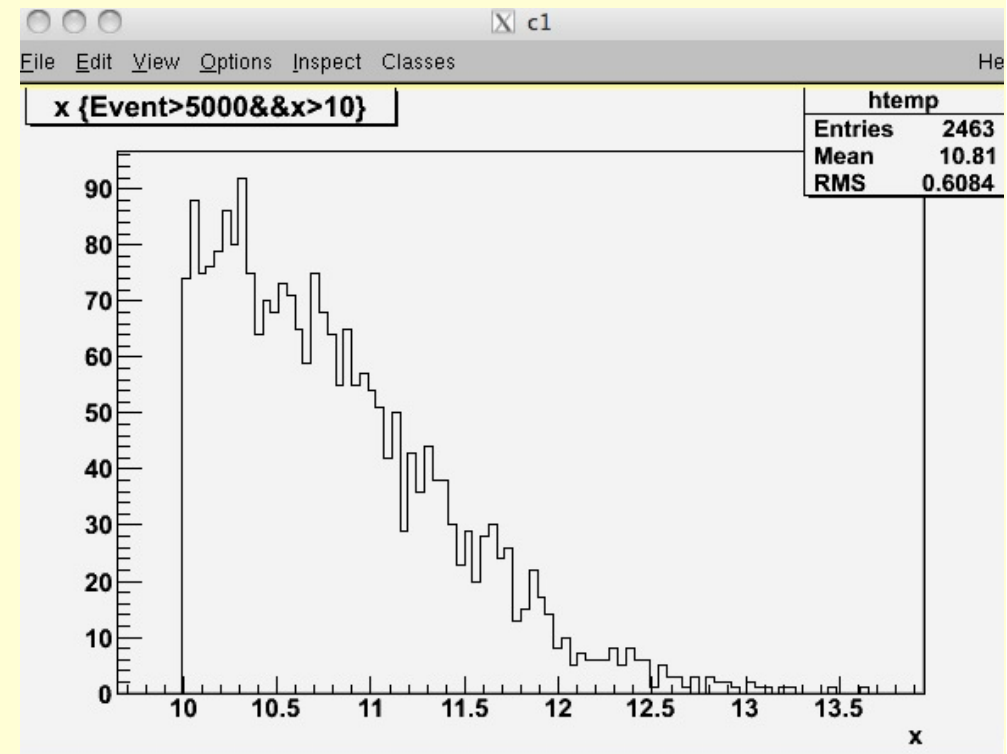
# Techniques and Tools: Cuts/StartViewer III

- You can apply cuts in the TreeViewer window:
  - Drag a leaf e.g. Event over the scissors.
  - Drop it.
  - Right-click, select “EditExpression”
  - Insert a c-like expression using the variables in the tree
  - Click ‘Done’



# Techniques and Tools: Cuts/StartViewer III

- You can apply cuts in the TreeViewer window:
  - Drag a leaf e.g. Event over the scissors.
  - Drop it.
  - Right-click, select “EditExpression”
  - Insert a c-like expression using the variables in the tree
  - Click ‘Done’



- Click on a variable to plot it..
- Here, I clicked ‘x’
- ‘x’ appears with the cuts applied

# Root Macros

- Typically used to make plots repeatedly.
- Use { and } at the start/end of the macro.
- Typical macro: mymacro.C from example 3.
  - First, run “./Trees.root -w” to create the output events.
  - At the root command line, type .x mymacro.C

```
{...  
//open the file and get the TTree called 'tree'  
TFile myfile("tree.root");  
TTree* mytree= (TTree*)gDirectory->Get("tree");  
//create a canvas  
workingcanvas=new TCanvas("workingcanvas","",0,0,600,400);  
//set up histograms and draw them on the canvas  
xGreaterThan10= new TH1F("xGreaterThan10","Plot of x",50,5,15);  
workingcanvas.cd(1);  
mytree->Draw("x>>xGreaterThan10","x>10");
```

Extract from example3/mymacro.C