

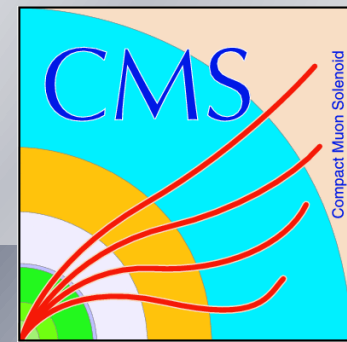


Introduction to Root program:L3

Presented by

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What do we learn from this Macro

How to	Commands
Create a Root file ?	<pre>TFile *f = new TFile("basic.root","RECREATE"); //option: <u>NEW, CREATE, RECREATE, UPDATE, or READ</u> //Book and fill histograms and trees //----- f->Write(); //write the file f->Close(); //close the file</pre>
Book and fill a histogram ?	<pre>TH1F *h1 = new TH1F("h1","x distribution",100,-4,4); /*do some calculation and get the parameter that you want to fill*/ h1->Fill(x);</pre>
Book and fill a tree ?	<pre>TNtuple *ntuple = new TNtuple("ntuple","data from ascii file","x:y:z"); /*do some calculation and get the parameter that you want to fill*/ ntuple->Fill(x,y,z);</pre>
CINT Data types	<pre>Int_t and Float_t (see http://root.cern.ch/root/html/ListOfTypes.html)</pre>

Histograms drawing options

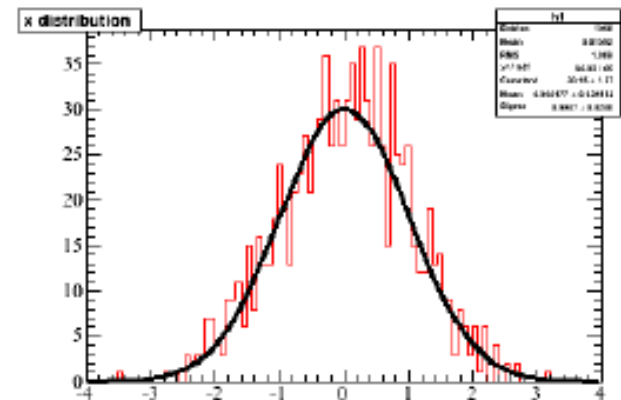
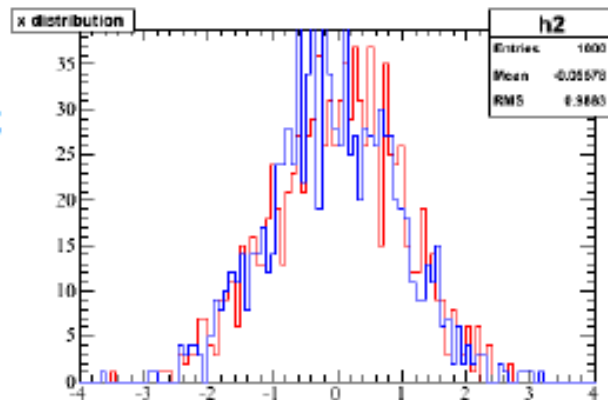
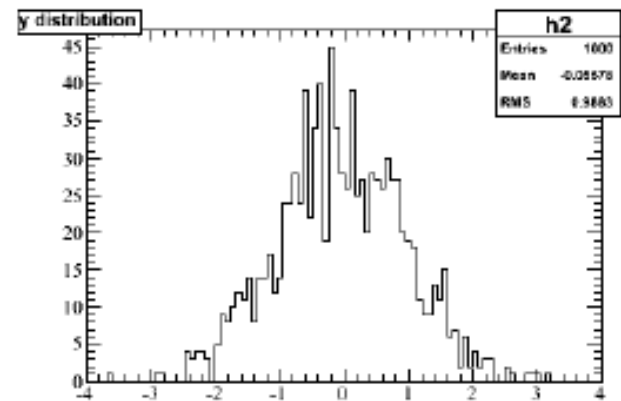
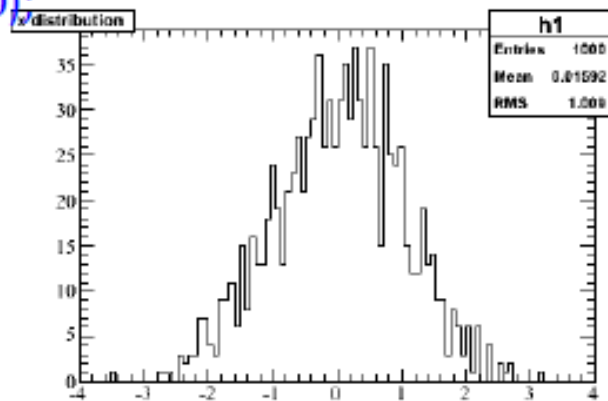
- " SAME": Superimpose on previous picture in the same pad.
- " CYL": Use cylindrical coordinates.
- " POL": Use polar coordinates.
- " SPH": Use spherical coordinates.
- " PSR": Use pseudo-rapidity/phi coordinates.
- " LEGO": Draw a lego plot with hidden line removal.
- " LEGO1": Draw a lego plot with hidden surface removal.
- " LEGO2": Draw a lego plot using colors to show the cell contents.
- " SURF": Draw a surface plot with hidden line removal.
- " SURF1": Draw a surface plot with hidden surface removal.
- " SURF2": Draw a surface plot using colors to show the cell contents.
- " SURF3": Same as SURF with a contour view on the top.
- " SURF4": Draw a surface plot using Gouraud shading.
- " SURF5": Same as SURF3 but only the colored contour is drawn.

Canvas: An area mapped to a window

Command	Action
<code>c1 = new TCanvas("c1", Title, w, h)</code>	Creates a new canvas with width equal to w number of pixels and height equal to h number of pixels.
<code>c1->Divide(2,2);</code>	Divides the canvas to 4 pads.
<code>c1->cd(3)</code>	Select the 3 rd Pad
<code>c1->SetGridx();</code> <code>c1->SetGridy();</code> <code>c1->SetLogy();</code>	You can set grid along x and y axis. You can also set log scale plots.

Canvas: Example

```
root [1] c1 = new  
TCanvas("c1", "Title", 800, 600);  
root [2] c1->Divide(2,2);  
root [3] c1->cd(1);  
root [4] h1->Draw();  
root [5] c1->cd(2);  
root [6] h2->Draw();  
root [7] c1->cd(3);  
root [8] h1->SetLineColor(2);  
root [9] h2->SetLineColor(4);  
root [10] h1->Draw();  
root [11] h2->Draw("same");  
root [12] c1->cd(4);  
root [13] h1->Fit("gaus");
```



Which fitting functions ?

- The predefined functions:

- "gaus" = $p_0 * \exp(-0.5 * \text{pow}((x-p_1)/p_2), 2)$
- "expo" = $\exp(p_0 + p_1 * x)$
- "polN" = $p_0 + p_1 * x + p_2 * \text{pow}(x, 2) + p_3 * \dots$
- "landau" (guess the formula!)

How to obtain the values of the fit parameters ?

```
TF1 *gfit = (TF1 *)h->GetFunction("gaus")
```

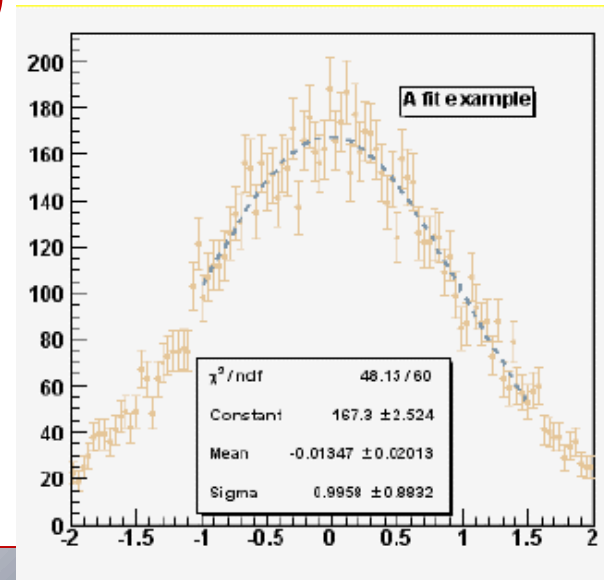
```
gfit->GetParameter(0)
```

```
gfit->GetParameter(1) ...
```

```
gfit->GetParError(0) ...
```

```
double par[3]
```

```
gfit->GetParameters(par)
```



Creating a user defined function

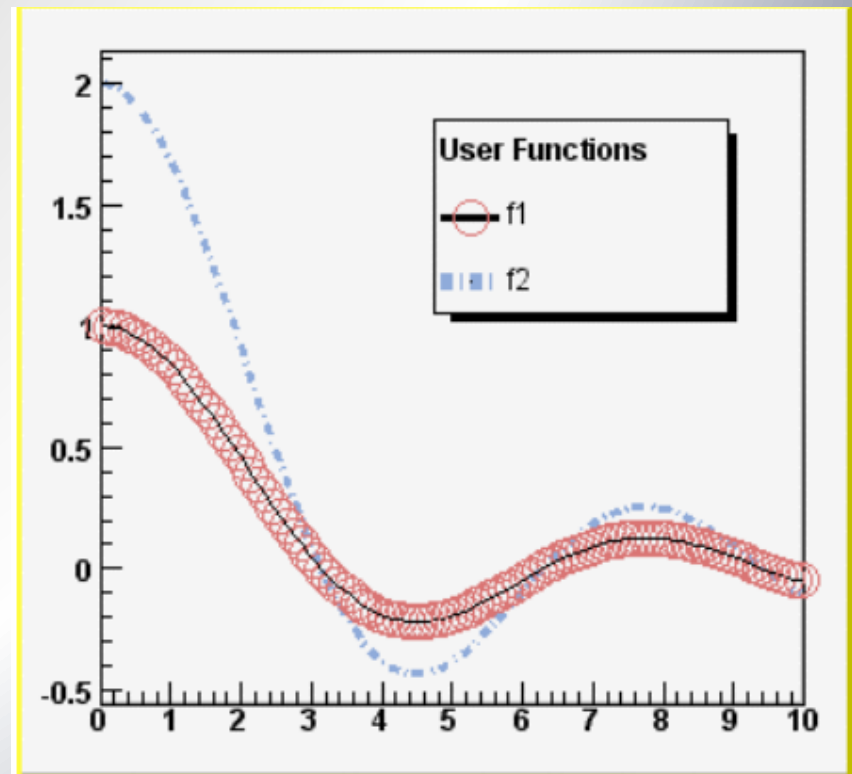
```
TF1 *fu = new TF1("f1", "sin(x)/x", 0, 10)
```

```
TF1 *fd = new TF1("f2", "f1 * 2", 0, 10)
```

```
fu->Draw()
```

↑ *Only the function name is known!*

```
fd->Draw("same")
```



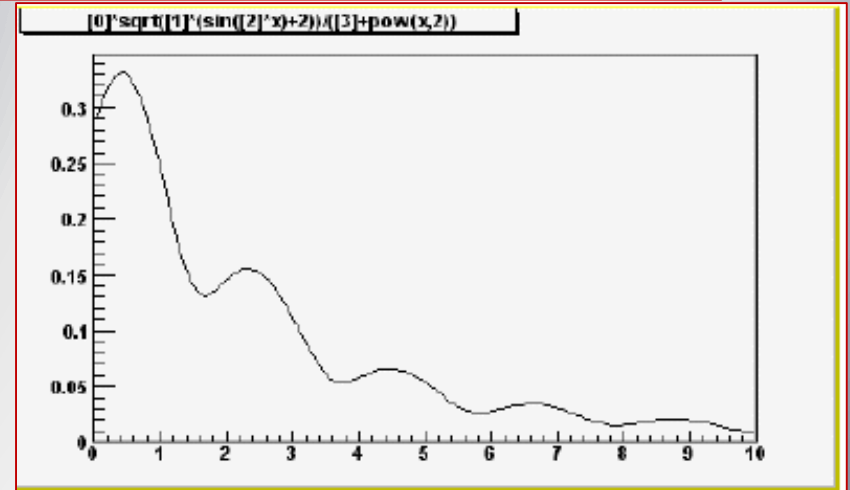
Including Parameters

```
TF1 *ft = new TF1("f3", "[0]*sqrt([1]*(sin([2]*x)+2))  
/([3]+pow(x,2))", 0, 10)
```

```
ft->SetParameters(1,1,3,5)
```

```
ft->Draw()
```

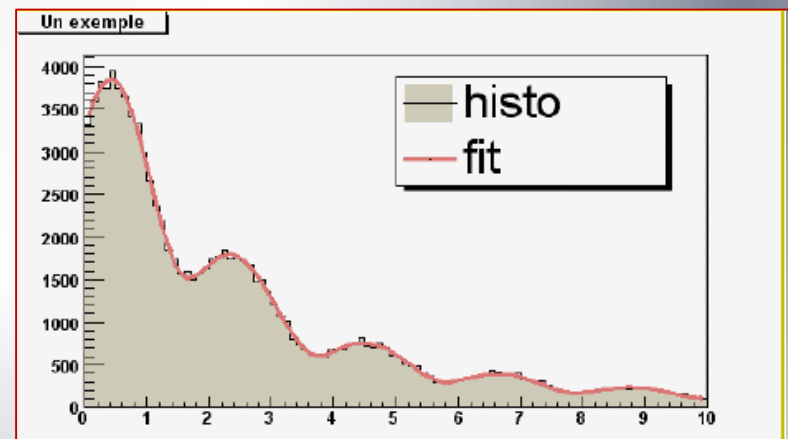
index	0	1	2	3
content	1	1	3	5



```
TH1F *hd = new TH1F("h2", "Un exemple", 100, 0, 10)
```

```
hd->FillRandom("f3", 100000)  
ft->SetParameters  
    (h2->GetMaximum(), 1, 2.8, 6.)  
hd->Fit("f3")
```

index	0	1	2	3
content	h2->GetMaximum()	1	2.8	6



ROOT Trees

- Store large quantities of same-class objects
- TTree class is optimized to reduce disk space and enhance access speed
- TTree can hold all kind of data
- TNtuple is a Ttree that is limited to only hold floating-point numbers

If we do not use TTree, we need to

- ✓ read each event in its entirety into memory
- ✓ extract the parameters from the event
- ✓ Compute quantities from the same
- ✓ fill a histogram

Create Trees/TNtuple

```
• Tfile *F = new  
  Tfile("test.root",RECREATE);  
• TTree *T = new TTree("T","test");  
• T->Branch("x",&x,"x/F");  
• T->Branch("y",&y,"x/F");  
• T->Branch("z",&z,"x/F");  
// Read/or calculate x,y and z  
• T->Fill();  
• T->Close();  
• F->Close();
```

```
• Tfile *F = new  
  Tfile("test.root",RECREATE);  
• TNtuple *T = new TNtuple("ntuple","data  
  from ascii file","x:y:z");  
// Read/or calculate x,y and z  
• T->Fill(x,y,z);  
• T->Close();  
• F->Close();
```

Draw: T->Draw("x");

T -> Print(); //print contents of root file

```
root [2] T->Print()  
*****  
*Tree      :T                : test  
*Entries   :      1000      : Total =          14076 bytes File Size =      11714 *  
*          :                : Tree compression factor = 1.00  
*****  
*Br        0 :x              : x/F  
*Entries   :      1000      : Total Size=          4596 bytes One basket in memory *  
*Baskets   :           0      : Basket Size=        32000 bytes Compression= 1.00 *  
*-----*  
*Br        1 :y              : x/F  
*Entries   :      1000      : Total Size=          4596 bytes One basket in memory *  
*Baskets   :           0      : Basket Size=        32000 bytes Compression= 1.00 *  
*-----*  
*Br        2 :z              : x/F  
*Entries   :      1000      : Total Size=          4596 bytes One basket in memory *  
*Baskets   :           0      : Basket Size=        32000 bytes Compression= 1.00 *  
*-----*
```

- A **TTree** can contain integers, real numbers, *structures*, even *objects*...

```
tree name ← TTree *tree=new TTree( "MyTree", "My 1st tree" ); → tree title
```

```
tree branches contain the variables (leaves)  
tree->Branch( "My", &super, "branch/F" );  
name of the branch ← Name and type of the variable  
→ variable address in the memory
```

- Simple variables

```
Int_t mult;  
tree->Branch("anInteger", &mult, "Mult/I");  
Double_t ToF;  
tree->Branch("aDouble", &ToF, "TdV/D");
```

- Fixed size array

```
Double_t Z[50];  
tree->Branch("Z_branch", Z, "Charge[50]/D");
```

Beware!! The array name = the array address !!

- Variable size array

```
tree->Branch("Mult", &mult, "mult/I");  
tree->Branch("dM/dZ", Z, "Z[mult]/D");
```

Useful command in using tree

Command	Action
T->Print();	Prints the content of the tree
T->Scan();	Scans the rows and columns
T->Draw("x");	Draw a branch of tree
How to apply cuts: T->Draw("x","x>0"); T->Draw("x","x>0 && y>0");	Draw "x" when "x>0" Draw "x" when both x >0 and y >0
T->Draw("y"," ","same");	Superimpose "y" on "x"
T->Draw("y:x");	Make "y vs x" 2d scatter plot
T->Draw("z:y:x");	Make "z:y:x" 3d plot
T->Draw("sqrt(x*x+y*y)");	Plot calculated quantity
T->Draw("x>>h1");	Dump a root branch to a histogram

Thanks!