ROOT

Pocket reference for 1st year course - BSc Physics, Unibo

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A general note: strings between < ... > are meant to be replaced by suitable ones (without the two kets)

1 General structure

ROOT contains **interpreter** : *Just-In-Time* compilation \rightarrow prompt : special commands (not standard C++ syntax) with \Box .

Base class TObject \to TNamed \to TH1 (histograms) \to TH1F, TH1D, TH1C, TH1S according to **type representing entries** (not the type of data!!)

2 Basic shell & prompt commands

! Possible to use Tab

- root launch ROOT
- .q quit
- .L <file.C> load file (symbols defined in a macro)
- .help .? full help list
- | .! <cmd> | call any shell command ¡cmd¿ without leaving ROOT
- | .files | shows loaded libraries / sources
- .x <macro> loads & runs a macro
- | .U <file.C> | unload
- .! wslview <image-file> (for WSL users) open image with default photo viewer from inside ROOT

Run a macro:

```
$ [0] .L <name>.C
```

\$ [1] <name>()

Possible to type C++ commands directly in shell: ';' are unnecessary, object type can be omitted in declarations, possible to access members with obj name instead than pointer:

```
$ [...] TH1F *histo=new TH1F(\histname"," Titolo", 100, 0, 10)
$ histname->Draw() // identical to histo->Draw()
```

Note: #include <iostream> and namespace std; are implicit!

Use prompt as calculator Ordinary operations + embedded library TMath: TMath::Abs(...), TMath::Exp(...), TMath::Gaus(...), TMath::Pi(), ...

2.1 Recover session history

Saved in \$/home/.root_hist

2.2 LeteX

Can be used for labels etc. Same syntax as normal $\ensuremath{\text{LATE}} X$

- $x_{1} = x_{1}$
- $x^{1} = x^{1}$

but commands are called with '#' instead of '\'

3 Macros

Two types of script

Unnamed script all code between {} + no declaration of classes, functions + no parameters (ok loops)

Named script like any C++ function + possible to define other functions, classes, use parameters The executed function has the same name of the file (see Basics)

4 GUI

TBrowser b opens root files browser. Double click on an object (e.g. histo) \rightarrow opens new **TCanvas** and draws it

Handling TCanvas

if some of the followings not visible, click View and check out

Editor single left click on an object in graph \rightarrow edit display parameters (color etc.)

Toolbar tools to insert text, symbols, etc.

Status bar shows object pointed by mouse & mouse position

Right click on object \rightarrow contextual menu

Contextual menu

Rebin redefine binning

Fit (of FitPanel) fit a function on data (gaussian, exponential, polynomial etc.) → button Set Parameters for chosen distribution

To visualize fit on graph: right click on graph \rightarrow open TPaveStats::stats \rightarrow SetOptFit \rightarrow se to 111 SetOptStat allows do define other options

Canvas options Right click on canvas → SetLogx, SetLogy for logarithmic scale; SetGridx, SetGridy for grid

Saving file File ► Save (Save As)

Saving as .C file (containing the graph as C++ commands) enables to reproduce graph executing macro Saving as .root file \rightarrow saves canvas and all objects, double click on canvas inside .root (opened through TBrowser) to open and manipulate graph

5 Global variables

List of useful global pointers.

gROOT global info on current session: access to every object created during session

gFile current root file

gStyle access functionalities to manage graphic style

gRandom access random number generator (see PRNG)

gPad current pad (see Canvas)

Suggestion at the beginning of a macro, to eliminate copy created by multiple executions of code in a session:

delete gROOT->FindObject("<name>");

gROOT->FindObject("<name>") used to retrieve every object from gROOT

General styling

gROOT->SetStyle("<style>") set window style. Can be custom one or chosen between default ones: Classic, Plain, Modern, Bold, Video, Pub

6 Managing .root files

"P" draw marker (except empty bins)

```
TFile *file = new TFile("<name>.root", "RECREATE"); open file. RECREATE creates new file if name not
     found, otherwise overwrites existing one. Alternative option: "NEW" (error if already existing!)
h->Write(); write object (pointed by h) on file
file->Close(); close
    Histograms
1D
TH1F* <pt-name> = new TH1F( "<name>", "<title>", <NxBins>, <xmin>, <xmax>);
// declare new histogram
// range [xmin, xmax] is equally subdivided in N bins
<pt-name>->Fill(<x>);
// fill histo with variable <x> (e.g. from MC generation or read file, data)
<pt-name>->Fill(<x>, <n>);
// fill histo with n identical occurrences of x
<pt-name>->Draw(); // draw histo
2D
TH2F* <pt-name> = new TH2F( "<name>","<title>",<NxB>,<xmin>,<xmax>,<NyB>,<ymin>,<ymax>);
<pt-name>->Fill(x,y);
<pt-name>->Draw();
<pt-name>->ProjectionX(); // returns TH1F of projection w.r.t. x
<pt-name>->ProjectionY();
<pt-name>->GetNbinsX();
<pt-name>->GetNbinsY();
TH3F* <pt-name> = new TH2F( "<name>","<title>",<Nx>,<xmn>,<xmx>,<Ny>,<ymn>,<ymx>,<Nz>,<zmn>,<zmx>);
N-D
THnSparse* pt = new THSparse( "<name>", "<title>", <Ndims>, <xmin>, <xmax>, <chuncksize>);
// min and max same for all dimensions
7.1 Overlap histos
// declare and initialize two histos, with pointers h1, h2
h1->Draw();
h2->Draw("same"); // or h2->Draw("SameHist");
7.2
      Histo Draw options
"E" show error bars
"hist" show only histogram
"lego" lego plot
"cont" contour lines (linee di livello)
"Surf" surface
```

"AXIS" draw only axis

"AXIG" draw only grid (if requested)

"FUNC" When histo has fitted function, draw the fit result only.

"TEXT" Draw bin contents as text (format set via gStyle->SetPaintTextFormat).

"X+" The X-axis is drawn on the top side of the plot.

"Y+" The Y-axis is drawn on the right side of the plot.

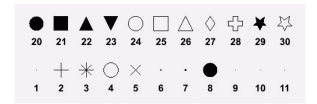
"MINO" Set minimum value for the Y axis to 0, equivalent to gStyle->SetHistMinimumZero().

OPTIONS ARE NOT CASE SENSITIVE

They can also be concatenated without spaces & commas: "opt1 opt2"

7.3 Cosmetics for histos

h1->SetMarkerStyle(<code>); set style, see \(\frac{1}{2}\) for codes:



h1->GetXaxis()->SetTitle("<title>") change axis title, same for y with GetYaxis()

SetFillColor(<color>) see after for codes

SetFillColorAlpha(<color>, <transparency ratio>) allows to manipulate opacity,
 e.g. (kBlue, 0.35)

SetLineColor(<color>) or SetLineColorAlpha(<color>, <transp>)

SetLineStyle(<code>) see below

SetLineWidth(<width>) see below

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_	
•	
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-	
-	
•	
-	
-	
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2	
1	
	0 9 8 7 6 5 4 3

7.4 Other member functions for histos

```
GetMean() mean
GerRMS() GetStdDev() root of variance / SD
GetMaximum() maximum bin content
GetMaximumBin() location of maximum (\neq former)
GetBinCenter( <bin_number> ) center of bin
GetBinContent( <bin_number> ) content of bin
GetBinError( <bin_number> )
SetBinContent( <bin_number>, <value> )
SetBinError( <bin_number>, <value> )
GetNbinsX() number of bins
Note: for out-of-range entries:
h->GetBinContent(0) returns number of underflow
h->GetBinContent(h->GetNbinsX()+ 1) return number of overflow
GetEntries() total entries (includes under/overflows)
Integral( <bin_index1>, <bin_index2> ) integral on specified range
Integral() total integral
GetIntegral() array of cumulative entries
GetMeanError() error on mean estimate
GetRMSError() GetStdDevError() error on RMS estimate
```

7.5 Operations on histos

Form homologue histograms (same range and number of bins): overloads for istances, NOT POINTERS:

```
TH1F h1;
TH1F h2 = 3*h1;
TH1F h3 = h1+h2;
Otherwise through methods:
h->Add(<pt1>, <pt2>, <n1>, <n2>); // sum stored in *h, *h = n1*h1+n2*h2 h->Multiply(3);
h->Divide(<pt1>, <pt2>, <n1>, <n2>); // analogous to sum
```

7.6 Filling a histo from ascii file

```
TH1F *h1 = new TH1F("h1","Tempi di Caduta",8,-0.5,15.5);

ifstream in;
in.open("maxwell.dat");
Float_t x,y;
while (1) { // always true condition: iterates until break called
   in >> x >> y;
   if(!in.good()) break;
   h1->Fill(y);
}
in.close();
```

8 Graphs

Two classes: TGraph (series of N X-Y couples), TGraphErrors (derived from former, includes also errors on both X and Y)

TGraph Constructors Derived class!

```
TGraph (Int_t n, const Double_t *x, const Double_t *y) n couples, x and y are arrays!

TGraph (const char *filename, const char *format="%lg %lg", Option_t *option="") input file must
    contain 2 separate columns of values (divided by blank delimiter)

Default format: "%lg %lg" (2 double), to skip columns: %lg %*lg %lg"

Additional options to interpret different delimiters: can be explicitly specified in option argument ( option = "<symbol>" )
```

TGraphErrors Constructors

```
TGraphErrors (Int_t n, const Double_t *x, const Double_t *y, const Double_t *ex=0, const Double_t *ey=0)
analogous to TGraph, ex, ey = arrays of errors (for negligible/null uncertainty: substitute with 0)

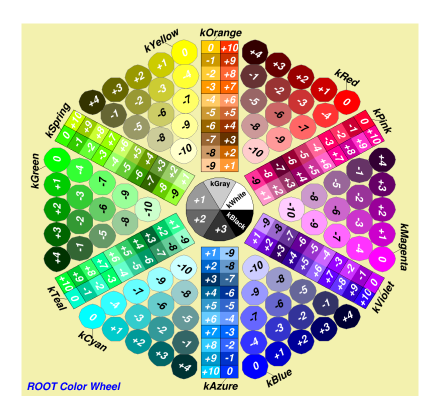
TGraphErrors (substitute with 1)
```

TGraphErrors (const char *filename, const char *format="%lg %lg %lg %lg", Option_t *option="") input file **must contain at least 3 columns**. If there are 4 (or more, only first 4 read): X, Y, EX, EY. If only 3: X,Y,EY.

COMMA FOR DECIMALS MUST BE REPLACED WITH DOT

8.1 Graph member functions

```
(graph here is the pointer) — inherited by TGraphErrors!
Cosmetics:
graph->SetTitle("<title>")
graph->SetMarkerStyle(kOpenCircle) (here kOpenCircle is default code)
graph->SetMarkerColor(kBlue) (kBlue also default)
graph->SetLineColor(kBlue) ...
Statistical properties:
graph->GetCorrelationFactor()
graph->GetCovariance()
graph->GetPoint(<i>,<x>,<y>) returns i-th point
graph->GetX() / graph->GetY() returns pointer to array of x / y values
graph->GetN
graph->Integral()
Other:
graph->AddPoint(<x>,<y>)
graph->SetPoint(<i>, <x>, <y>)
graph->GetXaxis() pointer to X axis
graph->GetYaxis() pointer to Y axis
graph->SetMinimum(<double>) set minimum on Y
graph->SetMaximum(<double>) set maximum on Y
```



8.2 Color reference

8.3 Drawing TGraph

graph->Draw(<options>)

- "A" draws axis
- "P" draws points markers (the current one set)
- "E" draws error bars
- "AI" draws invisible axis (no labels)
- * draws star at each point (alternative to P)
- C draws a smooth curve connecting points
- $X+\ X$ axis drawn on the top side
- Y+ Y axis drawn on the right side
- RX reverse the X axis
- RY reverse the Y axis

8.4 Drawing TGraphErrors

Along with previous options, some specific ones:

- Z do **not** draw horizontal and vertical lines at the end of error bars
- > draw arrow at the end
- |> filled arrow
- X do not draw error bars
- || draw only lines at the end of bars, not bars themselves

- 0 force error bars drawing also for points outside visible range along Y (by default they're not drawn)
- 2 draw error rectangles
- 3 filled area through the end points
- 4 smoothed filled area
- 5 like 2, but countour lines are drawn.

8.5 Additional styling

```
\label{eq:gStyle-SetErrorX(<dx>)} \mbox{ if set to } 0 \mbox{ removes error along } x \\ \mbox{gStyle->SetEndErrorSize(<n_px>)} \mbox{ size of line at the end of error bars. Default} = 1.
```

8.6 Fit

The following syntax is valid both for histos and graphs.

```
Fit( "<name>", <option>, <graphic_opt>, <xmin>, <xmax>) where name is one of the defaults: gaus,
    gausn (normalized), landau, landaun, expo, pol1, pol2, ..., pol9 (polynomial of degree n), chebyshev1,
    chebyshev2, ..., chebyshev9
    To print list of available functions:

TF1::InitStandardFunctions(); // not needed if 'gROOT->GetFunction' is called before
    gROOT->GetListOfFunctions()->ls()

name can also be a formula accepted by the linear fitter with the operator ++
    (e.g. x++sin(x), for fitting [0]*x+[1]*sin(x))

Fit( TF1* f1, <option>, <graphi_opt> , <xmin>, <xmax> ) with previously defined function (see after)
```

graphic_opt is analogous to the one for Draw, whereas option can contain one (or more) of the following:

FOR HISTOS ONLY

L use logarithmic likehood method (instead of default Chi square)

WIDTH scales histogram bin content by bin width (useful for variable bins)

MULTITHREAD forces employment of multithreading whenever possible

FOR GRAPHS ONLY

W ignore point errors when fitting TGraphErrors

FOR BOTH HISTOS AND GRAPHS

```
R use fitting range specified in the function range (default is histo's)
```

C in case of linear fit, disables calculation of Chi square (saves CPU time)

Q quiet mode: print minimum data

V verbose mode: print everything

S stores full fit result and returns a TFitResultPtr for access

TF1* fitFunc = <pt>->GetFunction("f1") recover fit function from histo (analogous for graph)

fitFunc->GetChisquare()

fitFunc->GetParameter(<i>) i-th parameter value

fitFunc->GetParError(<i>) error on i-th parameter

8.6.1 Statistics & fit parameters

```
gStyle->SetOptStat(<ksiourmen>) choose statistics parameters to be displayed (each mode with a value - default 0 if omitted):
```

```
k 1 = \text{print kurtosis}, 2 = \text{print kurtosis} + \text{k. error}
```

- s 1 = print skewness, 2 = print skewness + s. error
- i 1 = print integral of bins, 2 = print integral of bins with option
- o 1 = print number of overflows
- $\mathbf{u} \ \mathbf{1} = \mathsf{print} \ \mathsf{number} \ \mathsf{of} \ \mathsf{underflows}$
- r $1 = print SD 2 = print SD + SD error^{1}$
- m 1 = print mean 2 = print mean + mean error
- e 1 = print number of entries
- n 1 = print histogram name

STARTS FROM THE END:

```
gStyle->SetOptStat(11); // only name + entries
gStyle->SetOptStat(1101); // name, mean, RMS
gStyle->SetOptFit(<pcev>) analogous for fit parameters:
   p 1 = print Probability
   c 1 = print Chisquare / Number of d.o.f.
   e 1 = print errors
   v 1 = print name/values of parameters (only non-fixed) 2 = print name/value of all parameters
gStyle->SetOptFit(1) is equivalent to gStyle->SetOptFit(111) (!)
```

9 Functions

In 1 variable (x): class TF1. User-defined function (and function objects, lambda) or built-in function objects \rightarrow TFormula

For more dimensions (variables) TF2, TF3.

```
TF1 *f1 = new TF1("f1", "sin(x)/x",<xmin>,<xmax>)
TF1 *f2 = new TF1("f2", "f1 * 2",0,10) previously defined functions can be used in definition of new ones
TF1 *f3 = new TF1("f3","[0]*x*sin([1]*x)",-3,3) possible to use parameters
f3->SetParameter(<index>, <value>) to initialize one of them
f3->SetParameters(<value1>, <value2>, ..., <valuek>) following order!

Double_t MyFunction(Double_t *x, Double_t *par){
   Float_t xx = x[0];
   Double_t val = TMath::Abs(par[0]*sin(par[1]*xx)/xx);
   return val;
}
```

Note: important to follow this signature!

TF1 *f4 = new TF1("f4",MyFunction,0,10,2);

last constructor parameter is number of parameters in MyFunction

$$x_{RMS} = \sqrt{\frac{1}{n}} \sum x_i^2$$

¹Actually r stands for Root Mean Square, defined according to

```
Cosmetics
```

```
f1->SetLineColor(kRed)
f1->SetLineStyle(2) 2 = dashed, 3 = dotted, 4 = dasheddotted
```

Member functions:

f1->Eval(<x_value>) evaluate on a point

f1->Integral(, **\) compute
\$\$\int_a^b f1\$\$**

f1->SetMaximum(<value>) set maximum for Y axis

f1->SetMinimum(<value>) minimum for Y axis

f1->SetRange(<x_min> , <x_max>) set interval for indipendent variable to [x_min,x_max]

10 Legend

```
TLegend *leg = new TLegend(\langle x1 \rangle, \langle y1 \rangle, \langle x2 \rangle, \langle y2 \rangle, \langle title \rangle");
```

(x1,y2)= bottom left corner, (x2,y2)= upper right corner **in normalized coordinates**, so 1= **pad** height / width

$$x = \frac{absolute\ horizontal\ position}{screen\ width} \qquad y = \frac{absolute\ vertical\ position}{screen\ height}$$

x goes from left to right, y from bottom to top

Careful when using more pads (see Canvas syntax)

```
leg->AddEntry(graph, "Punti sperimentali");
```

leg->AddEntry(f,"Fit Lineare");

leg->AddEntry(<object>,"<description>");

leg->AddEntry(<object>,"<description>", "<option>"); // alternative syntax

Possible options:

```
leg->Draw("Same");
leg->SetTextAlign(31); // right
```

Cosmetics (gStyle member functions)

```
gStyle->SetLegendBorderSize(<n>);
gStyle->SetLegendFillColor(<color>);
gStyle->SetLegendFont(<n>); // see below
gStyle->SetLegendTextSize(<size>); // see below
```

font code (
$$\langle n \rangle$$
) = 10 \times font number + precision

Example of fonts with precision = 2:

11 Canvas syntax

```
TCanvas* myCanvas = new TCanvas()
```

TCanvas* myCanvas = new TCanvas()

myCanvas->Print("<file-name>.<extension>", "<option>") prints canvas to file. Possible formats: .ps (Postscript, default one) with options Portrait or Landscape, .eps (encapsulate Postscript), .pdf with option Title: <title>, .svg, .tex, .gif, .gif+<N> (animated gif, where N is the delay in units of 10ms), .xpm, .png, .jpg, .tiff, .cxx, .xml, .json, .root.

myCanvas->SetCanvasSize(<x_px>,<y_px>)

myCanvas->SetWindowSize(<x_px>,<y_px>

If canvas size exceeds window size, scrollbars are displayed

12: ABCDEFGH abcdefgh 0123456789 @#\$

22 : ABCDEFGH abcdefgh 0123456789 @#\$

32 : ABCDEFGH abcdefgh 0123456789 @#\$

42 : ABCDEFGH abcdefgh 0123456789 @#\$

52 : ABCDEFGH abcdefgh 0123456789 @#\$

62 : ABCDEFGH abcdefgh 0123456789 @#\$

72 : ABCDEFGH abcdefgh 0123456789 @#\$

82: ABCDEFGH abcdefgh 0123456789 @#\$

92: ABCDEFGH abcdefgh 0123456789 @#\$

102: ABCDEFGH abcdefgh 0123456789 @#\$

112: ABCDEFGH abcdefgh 0123456789 @#\$

122 : ABXΔΕΦΓΗ α βχδεφγη 0123456789 \cong # \exists

132 : ABCDEFGH abcdefgh 0123456789 @#\$

142: 8869 M x yom a a a a a a

152 : $ABX\Delta E\Phi\Gamma H \alpha\beta\chi\delta\epsilon\phi\gamma\eta \ 0123456789 \cong \#\exists$

myCanvas->GetWh get value of window height

myCanvas->GetWw get value of window width

myCanvas->ToggleToolBar() hides if shown or vice versa

Pads

myCanvas->Divide(<nx>, <ny>) divides equally into nx×ny pads

myCanvas->Divide(<nx>, <ny>, <x_margin>, <y_margin>, <color>) Same; margins are given as **percent of canvas**. color is the color of new pads;

Pads can be divided in sub-pads.

myCanvas->cd(<pad_num>) sets current pad. Starts from 1, 0 is parent pad (frame). Current pad can be retrieved through gPad. It goes by rows, so the numbering looks like:

$$\begin{bmatrix} 1 & \to & n \\ n+1 & \to & 2n \\ \vdots & \vdots & \vdots \\ (m-1)n+1 & \to & mn \end{bmatrix}$$

12 Pseudo-Random number generation: TRandom

Classes with algorithms employed:

Linear Congruential Generato	• TRandom
RANLU	• TRandom1
	• TRandom2
Marsanna Tuista	• TRandom3

12.1 Methods for generic distributions

```
Called on global pointer gRandom or on TRandom* pointer after declaration

Uniform(<double_1>, <double_2>) uniform distribution on ]double_1, double_2[ based on Rndm()

Rndm() uniform in

Uniform(<double>) uniform distribution on ]0, double[

Integer(<int_max>) uniform integer distribution on [0, int_max - 1]

Gaus(<mean>, <sigma>) (careful, just one 's')

Poisson(<mean>) integer poissonian distribution

PoissonD(<mean>) double poissonian distribution

Binomial(<n_tot>, <prob_of_succ>)

Exp(<tau>)

Landau(<mpv>, <sigma>) Landau distribution: mpv is the most probable value (moda) and sigma is not the SD (which is undefined)
```

12.2 Random generation from a generic function

```
TF1 *f1 = new TF1("f1", "<expression>", <xmin>, <xmax>);
double rd = f1->GetRandom();
```

r is now a random variable distributed according to the PDF defined by f1. It is not necessary to manually ensure that f1 is normalized: **normalization is carried out automatically**, the only requirement on the function is **continuity**.

histo->FillRandom("<function>", <n>) fills the histogram with n extractions from a random variable distributed according to f1 (name). Same considerations as before apply.

12.3 Filling an histo with randomly generated values

```
for(Int_t j=0;j<ngen;j++){ // generation loop
   Double_t x = gRandom->Uniform(xmin,xmax); // extraction
   h->Fill(x); // filling
}
```