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Guide version 3.01x documents ROOT version 3. All Users Guide versions
$0 . x$ document ROOT two.
the software version numbers. With the release of ROOT 3.01 we adopted


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\begin{aligned}
& \text { Further, we would like to thank the following people for their many } \\
& \text { contributions, bug fixes, bug reports and comments: }
\end{aligned}
$$ Suzanne Panacek who is the main author of this manual. Suzanne is also

very active in preparing tutorials and giving lectures about ROOT. system, Philippe is also the ROOT support coordinator at FNAL. Philippe Canal who developed the automatic compiler interface to CINT. In and integrated the X3D viewer in ROOT. to the 3-D graphics and geometry packages. Fine who ported ROOT to Windows and who also contributed largely essential part of ROOT. Despite being 8 time zones ahead of us, we often
have the feeling he is sitting in the room next door.
 many of our "customers" became co-developers. Here we would like to thank
our main co-developers and contributors: This is precisely how ROOT is being developed. Over the last five years,
many of our "customers" became co-developers. Here we would like to thank the development method that makes Linux such a success. The essence of
that method is: "release early, release often and listen to your customers". In 1997, Eric Raymond analyzed in his paper "The Cathedral and the Bazaar" industries, many people are using ROOT. We estimate the current user base
to be around several thousand people. Nuclear Physics laboratories around the world to monitor, to store and to
analyze data. In the other sciences as well as the medical and financial
industries, many Since its first public release at the end of 1995, ROOT has enjoyed an ever-
increasing popularity. Currently it is being used in all major High Energy and
Nuclear Physics laboratories around the world to monitor, to store and to development. Thus was born ROOT. known FORTRAN based HBOOK a histogramming package. This gave us
enough confidence in the new technologies to decide to continue the histogramming package that was faster and more efficient than the wellwe could only compile the version with templates on one single platform
using a specific compiler. Finally, after about four months we had a weeks later we had another rewrite of the package without templates since
we could only compile the version with templates on one single platform package in C++. A few weeks later we had a rewrite of the same package
using the, at that time, very new template features of C++. Again, a few can solve a real problem. After a few weeks, we had our first histogramming
package in C++. A few weeks later we had a rewrite of the same package techniques for scientific programming. We knew that there is no better way to programming and C++ to better judge the suitability of these relatively new In late 1994, we decided to learn and investigate Object Oriented

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## SavePrimitive GetObjectInfo IsFolder........ Clone/DrawClone   <br> 



-.............................. suррчд Using TTree::MakeSelector
Using
Performance Benchmarks ... Projecting a Histogram
Using TTree::MakeClass ........


Superimposing two Histograms.
Setting the Range in TTree::
TTraw Using Draw Options in TTree:::Draw
Superimposing two Histograms....... Accessing the Histogram in Batch Mod
 Reading the
Trees in Analysis........
Simple Analysis using T
 The Track Class ..





Writing the Tree.
Viewing the Tree
Examples For Writing and Reading Trees
Example 1: A Tree with Simple Variables
 Adding a Branch taol
Identical Branch Name
a Branch with a Folder.



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 thousands of eager co-developers to pound on, report bugs, and contribute
possible fixes. More users find more bugs, because more users add different
ways of stressing the program. By now, after six years, many, many users
have stressed ROOT in many ways, and it is quiet mature. Most likely, you
will find the features you are looking for, and if you have found a hole, you
are encouraged to participate in the dialog and post your suggestion or even
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implementation on roottalk, the ROOT mailing list. In the bazaar view, software is released early and frequently to expose it to
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implementation on roottalk, the ROOT mailing list. becoming co-developers. developers with the line between the two blurring at times and the users When it comes to storing and mining large amount of data, physics plows the
way with its Terabytes, but other fields and industry follow close behind as
they acquiring more and more data over time, and they are ready to use the
true and tested technologies physics has invented. In this way, other fields
and industries have found ROOT useful and they have started to use it also.
The development of ROOT is a continuous conversation between users and
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and industries have found ROOT useful and they have started to use it also.
The development of ROOT is a continuous conversation between users and themselves, this made it specific, appropriate, useful, and over time refined
and very powerful.


 CINT was created by Masa Goto in Japan. It is an independent product
which ROOT is using for the command line and script processor. One cannot mention ROOT without mentioning CINT its C++ interpreter This rate provided the ideal environment to develop and test the next
generation data analysis. ROOT was developed in the context of the NA49 experiment at CERN. NA49
has generated an impressive amount of data, around 10 Terabytes per run.
This rate provided the ideal environment to develop and test the next advantage of it. At the same time, computer science had made leaps of progress especially in
the area of Object Oriented Design, and René and Fons were ready to take than anything seen before. very popular, these tools could not scale up to the challenges offered by the
Large Hadron Collider, where the data is a few orders of magnitude larger lwenty-year-old FORTRAN libraries had reached their limits. Although still
very popular, these tools could not scale up to the challenges offered by the lead successful projects such as PAW, PIAF, and GEANT, and they knew the In the mid 1990's, René Brun and Fons Rademakers had many years of
experience developing interactive tools and simulation packages. They had

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## ROOT web site: http://root.cern.ch/root/Registration.phtml. <br>  <br> 



There are also less commonly used components，these are

## $$
\begin{aligned} & \text { I/O } \\ & \text { Collection Classes } \\ & \text { Script Processor } \end{aligned}
$$ <br> <br> Collection Classes

 <br> <br> Collection Classes} Histograms and FitingGraphic User Interface widgets
$2 D$ Graphics Command Line Interprete
Histograms and Fitting
Graphic User Interface wi

Below is a list of the more commonly used components of ROOT If you are interested in doing physics，a good HEP framework will save you
much work． framework interfaces，which in this analogy is the same as learning how to
use a telephone． algorithm provided by your telephone service．You also have to learn the
 utilities and services，such as I／O and graphics，and are provided．In addition，
ROOT being a HEP analysis framework，it provides a large selection of HEP In software engineering，it is much the same way．In a framework the basic with your collaborators and have a drink of water at the same time． everyone to build their own airport．You see you will be very busy building the things yourself．For example，you cannot build a commercial airport on your
patch of land．From a global perspective，it would make no sense for need to route the wires to your home．In addidition，you cannotr build some
things yourself．For example，you cannot build a commercial airport on your country．In order to have transportation and water，you will have to build a
road and dig a well．To have services like telephone and electricity you will Programming outside of a framework may be compared to living in the You do not care，your are only interested in using the phone to communicate
with your collaborators to solve your domain specific problems． algorithm of the phone switching system，are transparent to you as the user．
You do not care，your are only interested in using the phone to communicate
yolectrical outlets，and telephones．The details，for example the routing Programming electricity，telephone，and transportation are services provided by the city．In
ent What is a Framework？
framework and then why it is an object－oriented framework． challenges of high－energy physics．There are two key words in this definition，
object oriented and framework．First，we explain what we mean by a ROOT is an object－oriented framework aimed at solving the data analysis
challenges of high－energy physics．There are two key words in this definition，





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 Now we know in abstract terms what the ROOT framework is, let's look at the
physical directories and files that come with the installation of ROOT.


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 Networking classes, Operating system specific classes, and the ZIP included for all ROOT applications. In the diagram, you see that libCore is
made up of Base classes, Container classes, Meta information classes, The core library (LibCore. so) contains the essentials; it needs to be to include all libraries or one monolithic chunk that you can include just enough code for the task at hand rather than having sə!эиәриәдәの Кıелq!7

 ibTree.so is the TTree object container system.

 libProof.so is the parallel ROOT Facility classes
*libRFIO. so is the interface to CERN RFIO remote I/O system.
stress.cxx_- Important ROOT stress testing program. guitest.cxx - Example usage of the ROOT GUI classes
Hello.cxx - Dancing text example
Aclock.cxx - Analog clock (a la X11 xclock)
Tetris.cxx - The famous Tetris game (using ROOT basi hworld.cxx - Small program showing basic graphics.
guitest.cxx $\quad$ - Example usage of the ROOT GUI class

 tcoll.bm.cxx - Benchmarks of ROOT collection classes tcollex.cxx - Example usage of the ROOT collection classes
 bind_Event. Note that the Makefile invokes the rootcint utility to
generate the CINT interface EventCint.cxx. histograms. This program uses the files Event. cxx, EventCint. cxx
and Event. $h$. An example of a procedure to link this program is in object and fills it with some simple structures but also with complete histograms - $x$ - Simple test program that creates a ROOT Tree
 We see these source files: compiled and run to test the new release's backward compatibility. The test directory contains a set of examples that represent all areas of the
framework. When a new release is cut, the examples in this directory are

## set/SASLOOY

explicit and specific information about how to build and run the examples. chapters: Histograms and Input/Output before trying the examples. The more basic knowledge of ROOT, and for the new user we recommend reading the

## \$ROOTSYS/tutorials

 histogram, the "Fitter" will check if Minuit is already loaded and if not it willdynamically load it. An example of a dynamically linked library is Minuit. To create and fill
histograms you need to link libHist. If the code has a call to fit the automatic library directly, it has to be explicitly linked also. light colored ones are not automatic. Of course, if one wants to access an
automatic library directly, it has to be explicitly linked also. latter will be loaded automatically at runtime when needed. In the diagram,
the dark boxes outside of the core are automatically loaded libraries, and the libH istPa inter is that the former needs to be explicitly linked and the
latter will be loaded automatically at runtime when needed. In the diagram, arrow to, are loaded also. In this case: GPad, Graf3d, Graf,
HistPainter, Hist, and Tree. The difference between libHist and libTreePlayer and all the libraries the TreePlayer box below has an libCint), libHist and libTree. If other libraries are needed, ROOT
loads them dynamically. For example if the TreeViewer is used, A batch program, one that does not have a graphic display, which creates,
fills, and saves histograms and trees, only needs the core (libcore and

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 for each library with the corresponding header and source files. Each library The directories we explored above are available when downloading the
binaries or the source. When downloading the source you also get a directory <Kıeגq!|>/SASLOOY\$

әрnןэu!/SגSLOOY\$ Event and stress. instructions on how to build all the programs and goes over the examples
 The \$ROOTSYS/test directory is a gold mine of ROOT-wisdom nuggets,
and we encourage you to explore and exploit it. However, we recommend




description, and an explanation of each method. It shows the class it was
documented on its own web page, which is always up to date with the latest
official release of ROOT. The class index web pages can be found at
automatically generates this documentation, so each class is explicitly
The ROOT web site has up to date docum
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 Drawing a function is interesting，but it is not unique to a function．Evaluating
and calculating the derivative and integral are what one would expect from a
function．TF1，the function class defines these methods for us．


You should see something like this：

| $\%$ root |
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| $\ldots$ |
| $\operatorname{root}[]$ TF1 f1（＂func1＂，$" \sin (x) / \mathbf{x " , ~ 0 , ~ 1 0 ) ~}$ |
| $\operatorname{root}[]$ f1．Draw（） | In this book，we used the UNIX GUI． Note：The GUI on MS－Windows looks and works a little different from the one

on UNIX．We are working on porting the new GUI class to Windows．Once


In this example，we show how to use a function object，and change its
attributes using the GUI．Again，start ROOT： Inפ ә૫ł Ku！sก ：ə｜due
In૭ әપł Кu！s


Here are some other options you can try. For example, select the
DrawPanel item of the popup menu. by $f 1$. Draw (). function $f 1$. SetRange $(-10,10)$ from the command line prompt, followed For the function, try for example to select the SetRange method and put -10 ,
10 in the dialog box fields. This is equivalent to executing the member


TCanvas. Try clicking on these and observe the context menu with their
methods.



 This 2D plot can be rotated interactively. Of course, ROOT is not limited to
1 D graphs - it is possible to plot real 2D functions or graphs. There are


Try to resize the bottom slider and click Draw. You can zoom your graph. If
you click on "lego2" and "Draw", you will see a 2D representation of your

 cd() ) to the third pad, you would write:
 Pads are numbered from left to right and from top to bottom

example above:
Use the method TCanvas: :cd with the pad number, as was done in the Click on the middle button of the mouse on an object, for example a pad. This
sets this pad as the active one Now, the function $f 1$ will be drawn in the first pad. All objects will now be
drawn in that pad. To change the active pad, there are three ways: Now, the function $f 1$ will be drawn in the first pad. All objects will now be

| root [] MyC->cd(1) <br> root [] <br> f1->Draw () |
| :--- | up a pad in each of them.

TCanvas:: Divide()), which divides the canvas into four zones and sets TCanvas. The difference with the previous constructor call is that we want to
build an object with a pointer to it. Once again, we called the constructor of a class, this time the class


Second Example: Building a Multi-pad Canvas






TObject provides protocol, i.e. (abstract) member functions, for:
 ROOT system. The main advantage of this approach is that it enforces the
common behavior of the derived classes and consequently it ensures the TObject class provides default behavior and protocol for all objects in the In ROOT, almost all classes inherit from a common base class called ¥ə! 901


 famous example is the int type. It may be 16 bits on some old machines
and 32 bits on some newer ones. Different machines may have different lengths for the same type. The mos $\boldsymbol{s ə d} \AA_{\perp}$ диәриәдәри! әи!чэек





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> session. See "Environment Setup" below for more information.
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 The following basic random distributions are provided: points to a T Random object. Setting the seed to 0 implies that the seed will be
generated from the time. Any other value will be used as a constant.
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The rootlogon. C and rootlogoff.C files are script loaded and executed
at start-up and shutdown. The rootalias.C file is loaded but not executed.
It typically contains small utility functions. For example, the rootalias.C
script that comes with the ROOT distributions and in in the
\$ROOTSYS/tutorials defines the function edit (char *file). This
allows the user to call the editor from the command line. This particular
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explicitly overwrite it and set it to false. Removing the UseTTFonts
statement in the local. rootrc file will not disable true fonts. type fonts is set to true in one of the system. rootrc files, you have to The. rootrc file contents are combined. For example, if the flag to use true



In case one of the ntuple columns has a variable length (e.g. px(ntrack))
 The chapter on trees explains how to read a Tree. ROOT includes a function

 //display histogram named h10 (was HBOOK id 10)
root[] h10.Draw();

shown below:

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TH2F: are histograms with one float per channel. Maximum precision 7 dig
TH2D: are histograms with one double per channel. Maximum precision 14 digits

TH1F: are histograms with one float per channel. Maximum precision 7 digits
TH1D: are histograms with one double per channel. Maximum precision 14 digits

ROOT supports the following histogram types:
1-D histogram:

## The Histogram Classes





 of two-dimensional histograms. The in
$X$ and $Y$ can always be visualized with a two-dimensional histogram or
scatter-plot. If $Y$ is an unknown but single-valued approximate function of $X$, it

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 During filling, some statistics parameters are incremented to compute the
mean value and root mean square with the maximum precision. In case of swenbols!!





 option:
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squares is also stored.





1->Fill $(x)$; $(x)$; //with weight

Filling Histograms

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Int_t bin $=$ h->GetBin(binx,biny,binz);
case of divisions, binomial errors are also supported

 Many types of operations are supported on histograms or between
histograms:


- Fill histogram channel











 contents
the time the tree was created. You can change the existing tree to use the
current style, by calling TTree: : UseCurrentStyle (). style is ignored. The tree attributes are the ones set in the current TSEyle
the time the tree was created. You can change the existing tree to use the the style of the histogram is inherited from the tree attributes and the current When a histogram is automatically created as a result of a TTree: : Draw, Graphics and Graphic User Interfaces). the current style you can use gROOT: : ForceSt yle and all histograms read
after this call will be updated to use the current style (also see the chapter When reading many histograms from a file and you wish to update them to will need to call UseCurrentStyle on each histogram.
 void SetHistFillColor (Color_t color $=1$ )
void SetHistFillStyle(Style-t styl $=0$ )
void SetHistLineColor (Color_t color $=1$ )
void SetHistLineStyle(Style-t styl $=0$ )
void SetHistLineWidth(Width_t width $=1$ )
Draw a contour plot using surface colors（SURF option at
theta $=0$ ）
Generate a list of TGraph objects for each contour
To be used with LEGO or SURFACE，suppress the Front－
Box
To be used with LEGO or SURFACE，suppress the Back－
Box
Draw a scatter－plot（default）
Draw cell contents as text
Draw only the sub－range selected by the TCutG name
＂cutg＂．
The＂Z＂option can be specified with the options ：BOX，COL，
CONT，SURF，and LEGO to display the color palette with a
axis indicating the value of the corresponding color on the
right side of the picture．


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& \text { When trailing digits is left out, they are assu }
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 If the statistics box is drawn，you can select the type of information displayed
By default，drawing a histogram includes drawing the statistics box．To
eliminate the statistics box use：$T H 1$ ：：SetStats（kFALSE）．

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 For example： You can also set the default drawing option with $\mathrm{TH} 1:$ ：SetOption．To see
the current option use $\mathrm{TH} 1:$ ：Getoption． The options CONT，SURF，and LEGO have by default 20 equidistant contour
levels，you can change the number of levels with $T H 1:$ ：SetContour． The options CONT，SURF，and LEGO have by default 20 equidistant contour



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methods to set specific axis attributes．In case multiple color filled histograms
are drawn on the same pad，the fill area may hide the axis tick marks．One
Use TPad：：SetTicks（tx，ty）to set these options．See also The TAxis
 $t y=2$ ；tick marks and labels on right side are drawn






When the option＂same＂is used，the statistic box is not redrawn；and hence
the statistics from the previously drawn histogram will still show．With the

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$\square$

error bars. 'E4' Draw a smoothed filled area through the end points of the

 Draw small lines at the end of the error bars Default. Draw only the error bars, without markers
Draw also bins with 0 contents The ERRor Bars Options

## The BOX Option For each cell (i,j) a box is drawn with surface proportional to contents. <br> The ARR option shows the gradient between adjacent cells. For each cell $(i, j)$ an arrow is drawn. The orientation of the arrow follows the cell gradient <br>  <br> The BOX Option For each cell $(\mathrm{i}, \mathrm{j})$ a box is drawn with surface proportional to contents.

| The SCATter Plot Option |
| :--- |
| $\begin{array}{l}\text { By default, 2D histograms are drawn as scatter plots. For each cell }(i, j) \text { a } \\ \text { number of points proportional to the cell content are drawn. A maximum of } \\ 500 \text { points per cell are drawn. If the maximum is above } 500 \text { contents are } \\ \text { normalized to } 500 \text {. }\end{array}$ |



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[^1]



 coordinate systems; the default system is Cartesian coordinates
possible coordinate systems are CYL, POL, SPH, and PSR.
 In a lego plot, the cell contents are drawn as $3-\mathrm{d}$ boxes, with the height of the
box proportional to the cell content. A lego plot can be represented in several


 spectrum is created. We recommend you use this palette when drawing lego
plots, surfaces, or contours. palette is recommended for pads, labels. If ncolors <= 0 , a default palette (see below) of 50 colors is defined. This





 If there is not enough space on the right side, you can increase the size of
the right margin by calling TPad: : SetRightMargin.
The attributes used to display the palette axis values are taken from the $Z$


 The Z Option: Display the Color Palette on the

| Lt |  | sume．oots！ |
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|  |  әрт̣s 7чбт̣x әч7 uo sṭxe ue mexp／／ <br>  <br> ！（әтeวs）әтeวS＜－тұuт！ <br>  <br>  <br>  <br>  <br>  <br>  $\begin{array}{r} \}(++T: 00 \tau=>T!\tau=\tau) \text { tof } \\ 60=\text { uns } 7 \text { feote } \end{array}$ <br>  <br>  <br> （（）ә7ерd $\cap<-$ โ० <br> ؛（）MEXロ＜－TU <br>  ؛ $97^{-}$7UI <br>  <br>  โч метр pue titf＇əұеәтจ／／ <br> ؛（00才‘009‘‘səteos <br>  <br> \} ()sәтедsом7 рт̣ои |  |
|  <br>  <br>  <br>  |  |  |
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\begin{aligned}
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\end{aligned}
$$

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2
For a more detailed explanation，see chapter Input／Output．

| $\square$ |
| ---: |







[^2]
Making a Copy of an Histogram


 suondo pl!ng value for the Y scale before filling has the same effect as calling the special
TProfile constructor above where ymin and ymax are specified. ymin or above ymax will be discarded. Setting the minimum or maximum
 Note that when filling the profile histogram the method TProfile: : Fill
checks if the variable $y$ is between fymin and fYmax. If a minimum or TProfile: :Fill function.



The TProfile constructor takes up to six arguments. The first five
parameters are similar to TH1D: : TH1D.

## 

In the special case where $s[j]$ is zero, when there is only one entry per bin,
$\mathrm{e}[j]$ is computed from the average of the $s[j]$ for all bins. This approximation is
used to keep the bin during a fit operation.
$h[j]=H[j] / L[j]$
$s[j]=s q r t[E[j] / L[j]-h[j] * * 2]$
$e[j]=s[j] / s q r[[L[j]]$
$E[j]=\operatorname{sum} Y$
$L[j]=$ number of entries in bin $J$
$\mathrm{e}[\mathrm{j}]$ or $\mathrm{s}[\mathrm{j}]$ will be the resulting error depending on the selected option
described in Build Options below.
E[j] will contain for each bin $j$ the sum of the $y$ values for this bin
L[j] contains the number of entries in the bin $j$.
When you fill a profile histogram with TProfil
The following shows the contents [capital letters] and the values shown in the
graphics [small letters] of the elements for bin $j$. much better precision than by a scatter-plot. Profile histograms display the
mean value of $Y$ and its RMS for each bin in $X$. is not particularly satisfactory, except for sparse data. If $Y$ is an unknown [but
single-valued] function of $X$, it can be displayed by a profile histogram with
much better precision than by a scatter-plot. Profile histograms display the visualized by a two-dimensional histogram or a scatter-plot; its representation
is not particularly satisfactory, except for sparse data. If Y is an unknown [but

Profile histograms are in many cases an elegant replacement of two-
dimensional histograms. The relationship of two quantities $X$ and $Y$ can be Histograms
smen6ols! $\boldsymbol{H}$ ә!נodd
TH1::Reset (): resets the bin contents and errors of a histogram


 The ' $G$ ' option is useful, if all $Y$ variables are distributed according to some
known Gaussian of standard deviation Sigma. For example when all $Y$ 's are and $Y+1$ ). An example is an ADC measurement.

 $\begin{array}{ll}\text { sigma/SQRT(N) } & \text { for a spread of zero and some data points } \\ 0 & \text { for no data points }\end{array}$ spread/SQRT(N) 'G' Errors are:

 spread
$\operatorname{SQRT}(Y)$
0

 ' ' The default is blank, the Errors are: $Y=$ values of data points
$N=$ number of data points The computation of errors is based on the parameter option: from an original NTUPLE, and does not necessarily follow a Poisson
distribution. Poisson distribution. This is the default case. However, Y can be any variable Now, is SQRT(Y)/SQRT(N) really the correct uncertainty? That it is only in any bin with non-zero number of entries $N$ but with zero spread should have
an uncertainty $\operatorname{SQRT}(\mathrm{Y}) / \mathrm{SQRT}(\mathrm{N})$. case above, then SQRT $(\mathrm{Y}) / \mathrm{SQRT}(\mathrm{N})$ would be the correct error here. In fact,
any bin with non-zero number of entries N but with zero spread should have


| ! (Kd'xd) xouuey<-wopuey 6 <br>  <br> uoţnqtixfstp uețssneb e бutmotiof sxəquinu // ом7 7әб о7 то7еләиәб тәqumu шориел әч7 əsด // ؛zd 'Kd ‘xd f'zeot커 <br>  <br>  <br> əTTfOXd山 MəU = IOIdप -pəsn st 7 Tneyəp әч7 // <br>  <br>  <br>  |
| :---: |





escribed in Build Options above.
$e[j]$ or $s[j]$ will be the resulting error depending on the selected option $E[i, j]$ will contain for each bin $i, j$ the sum of the $z$ values for this bin
$L[i, j]$ contains the number of entries in the bin $j$. When you fill a profile histogram with TProfile2D. Fill $[x, y, z]$ The following shows the cumulated contents (capital letters) and the values
displayed (small letters) of the elements for cell I, J.
 function of $X, Y$, it can be displayed with a TProfile2D with better precision
than by a scatter-plot.
 three measured quantities $X, Y$ and $Z$ can be visualized by a three-
dimensional histogram or scatter-plot; its representation is not particularly
elegant replacement of a three-dimensional histogram. The relationship of
three measured quantities $\mathrm{X}, \mathrm{Y}$ and Z can be visualized by a three-

sə!HOJd GZ
 dimensional expression in the tree, or a TProfile2D given a three
dimensional expression. chapter on Trees) generate a profile histogram (TProfile), given a two


Generating a Profile from a TTree
You can do the same with a 2D profile with
TProfi le2D: :ProjectionXY method.
















A graph is a graphics object made of two arrays $X$ and $Y$, holding the $x, y$
coordinates of $n$ points. There are several graph classes, they are: TGraph,
TGraphErrors, TGraphAsymmErrors, and TMultiGraph.
TGraph
The TGraph class supports the general case with non equidistant points, and
the special case with equidistant points.
Creating Graphs
Graphs are created with the constructor. Here is an example. First we define
the arrays of coordinates and then create the graph. The coordinates can be
arrays of doubles or floats. The current marker of the graph is
A bar chart is drawn at each point A smooth curve is drawn
A star is plotted at each point Axis are drawn around the graph
A smooth curve is drawn A simple poly-line between every points is drawn
A fill area is drawn


> TGraph * gri = new $\operatorname{TGraph}(\mathrm{n}, \mathrm{x}, \mathrm{y})$;
> $y[i]=10 * \sin (x[i]+0.2)$;
sydeds t
A graph is a graphics object made of two arrays $X$ and $Y$, holding the $x, y$
coordinates of $n$ points. There are several graph classes, they are: TGraph, 20 AS
syde.p
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6 S PL•


60 December 2001 - version 3.1d Graphs


## This example is in \$ROOTSYS/tutorials/gerrors.C. <br> 

 A TGraphErrors is a TGraph with error bars. The various format options to
draw a TGraphErrors are the same for TGraph. In addition, it can be


$$
\begin{aligned}
& \text { TGraphAs ymmErrors are as } \\
& \text { for TGraph. } \\
& \text { The constructor has six arrays } \\
& \text { as parameters. } X \text { and } Y \text { as } \\
& \text { TGraph and low } X \text {-errors and } \\
& \text { high X-errors, low Y-errors and } \\
& \text { high Y-errors. The low value is } \\
& \text { the length of the error bar to the } \\
& \text { left and down, the high value is } \\
& \text { the length of the error bar to the } \\
& \text { right and up. }
\end{aligned}
$$

TGraph with asymmetric error
bars. The various format options
to draw a
TGraphAsymmErrors are as
for TGraph.
The constructor has six arrays
as parameters. X and Y as
TGraph and low X -errors and
high X-errors, low Y -errors and
high Y-errors. The low value is
the length of the error bar to the
left and down, the high value is
the length of the error bar to the
right and up.


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66 December 2001－version 3．1d Fitting Histograms
> ＊goption：The third parameter is the graphics option（goption），it is the
same as in the TH1 ：：Draw（see Draw Options above）．
> ロ゙
> $\stackrel{F}{+}$ Oَ

> Disable the automatic computation of the initial parameter values
for the standard functions like poln，expo，and gaus． Add this new fitted function to the list of fitted functions（by default，
the previous function is deleted and only the last one is kept） Do not plot the result of the fit．By default the fitted function is
drawn unless the option＂ N ＂above is specified． Do not store the graphics function，do not draw Perform better errors estimation using Minos technique
Improve fit results
Use the range specified in the function range Verbose mode（default is between $Q$ and $V$ ）
Perform better errors estimation using Minos technique Use loglikelihood method（default is chisquare method）
Use a user specififed fitting algorithm
Quiet mode（minimum printing） Set all errors to 1
Use integral of function in bin instead of value at bin center
Use loglikelihood method（default is chisquare method）

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& \text { sey uo!punt silq emb!s pue ueau प!!M uo!pont hepuet }(x)
\end{aligned}
$$


 An exponential with 2 parameters：





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To returns to the original setting，you need press Defaults，
To apply the fit，press the Fit button． entire range to change the beginning and end．

The slider at the bottom of the panel allows you to set a range for the fit．Drag
the edges of the slider towards the center to narrow the range．Draw the Select L：Log Likelihood to use loglikelihood method（default is chisquare
method）．

parameters explicitly you can use the setParameter method.





 xxmin, xxmax: The fourth and fifth parameters specify the range over
which to apply the fit




$$
\begin{aligned}
& \text { Creating a TF1 with a Formula } \\
& \text { Let's look at the first case. Here we call the } T F 1 \\
& \text { formula: } \sin (x) / x \text {. }
\end{aligned}
$$ 1. Using C++ like expression using x with a fixed set of operators and

functions defined in Tormula.
2. Same as \#1, with parameters
3. Using a function that you have defined 1. Using C++ like expression using x with a fixed set of operators and
functions defined in Tormula.
2. Same as \#1, with parameters
3. Using a function that you have defined 1. Using C++ like expression using x with a fixed set of operators and
functions defined in Tormula.
2. Same as \#1, with parameters
3. Using a function that you have defined There are three ways to create a TFI.




 You can also use a TF1 object in the constructor of another TF1.


The second way to construct a TF1 is to add parameters to the expression.
For example, this TF1 has 2 parameters:
The second way to construct a TF1 is to add parameters to the expression.
For example, this TF1 has 2 parameters:
(-2)

constructor by giving it the
arar


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[^3]


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root[] f1->SetParameters $(10,5)$;
f1->SetParameters $(10,5)$

With this setup, parameters $0->2$ can vary freely, parameter 3 has boundaries
$[-10,-4]$ with initial value -8 , and parameter 4 is fixed to 0 .

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 u $=[z]$ ded $\mathrm{o}=[\mathrm{L}] \mathrm{led}$ $\operatorname{par}[0]=A_{p}$ IorenzianPeak

## 


function that is the combination of a background and lorenzian peak．Each
function contributes 3 parameters．
You can combine functions to fit a histogram with their sum．Here is an
example，the code is in $\$$ ROOTSYS／tutorials／FitDemo．C．We have
suo！łoun」 6u！u！quoว

Note that the fitted function（s）are saved with the histogram when it is written
to a ROOT file．


deletes the previously fitted function in the histogram object．You can specify
The example \＄ROOTSYS／tutorials／multifit．C also illustrates how to
fit several functions on the same histogram．By default a Fit command



The use of the＂+ ＂sign is explained below．
be set．In this particular case，the initial values are taken from the result of the
individual fits．

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| :---: |





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\begin{aligned}
& \text { əןduexə 」ـ」 } \\
& \text { - } p=1 \text { print probability }
\end{aligned}
$$

> Mode $=$ pcev $\quad($ default $=0111)$
> $\begin{aligned} & \text { You can change the statistics box to display the fit parameters with the } \\ & \text { TH1 : : SetOptFit (mode) method. This mode has four digits. }\end{aligned}$
> Fit Statistics
> s.0גд рәృе!วoss $\forall$



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to the Fit Parameters and Results
Access to the Fit Parameters and Results










Classes, Methods and Constructors
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 бu!p!мәло рочғәш method of TAr row will draw the head and call the draw method of TLine
We just have to write the code for drawing the head! the size of the arrowhead and a function that can change it. The Draw
method of TArrow will draw the head and call the draw method of TLi Tone keyword pubins everything that the class TLi ine does, and a couple of things more,
contain
the size of the arrowhead and a function that can change it The Draw


Inheritance and Data Encapsulation

parameters to this method since it applies to the object 1 , which knows the
coordinates of the line. These are internal variables $x 1, y 1, x 2, y 2$ that
calls the TLine : : Draw () method of this object. You don't need to pass any
parameters to this method since it applies to the object 1 , which knows the








 Usually，one puts private the methods that the class uses internally，like
some utilities classes，and that the programmer doesn＇t want to be seen in
the outside world．


 What if TLine is declared＂private＂instead of＂public＂？Well，it will





 argument．It can be a data member，a member function，or even a class． see that the character public or private doesn＇t depend of the type of derive from TArrow will not see it．On the other hand，if we declare the

 want to draw the line，you do Draw（）method；this applies to an object which type is known．Suppose we
have an object 1 of type TLine and an object a of type TArrow．When you problem．This is called overriding a method．Draw in TArrow overrides
Draw in TLine．There is no possible ambiguity since，when one calls the
都
private ：
int ArrowHeadSize；
Then，only the methods（＝member functions）of TArrow will be able to
access this variable．Nobody else will see it．Even the classes that we could
derive from TArrow will not see it．On the other hand，if we declare the
method Draw（）as public，everybody will be able to see it and use it．You
see that the character public or private doesn＇t depend of the type of
argument．It can be a data member，a member function，or even a class．
For example，in the case of TArrow，the base class TLine is declared as
public：

[^4]（
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To explain how objects are created on the stack and on the heap we will use
the Quad class．You can find the definition in
Creating Objects on the Stack and Heap

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The second line declares a pointer to Quad called my_objptr. From the
syntax point of view, this is just like all the other declarations we have seen

 subroutine returns unless the SAVE statement is used. If not then it is likely
that FORTRAN will place them on the stack and they will "pop off" when the
RETURN statement is reached. FORTRAN is under no obligation to save local variables once the function o
subroutine returns unless the SAVE statement is used. If not then it is likely subroutine. Although there are still a few old timers who don't know it,




 uo!







stack objects can be accessed directly. They can also be accessed via
pointers:







 when no longer needed, or to pass that responsibility onto to some othe
object. Failing to do that will result in a memory leak, one of the most
common and most hard-to-find C++ bugs. when no longer needed, or to pass that responsibility onto to some other that a pointer to an object becomes invalid for that reason. However, having objects don't move, $\mathrm{C}++$ does not garbage collect, so there is never a dange manager and the act of creating a bank is a good equivalent of a heap object
For those who know systems like ZEBRA, it will come as a relief to learn that people in HEP who use FORTRAN will have experience of a memory



 type that comes next, Quad in this case, on the heap. Just as with stack



Resetting the Interpreter Environment in the chapter CINT the C++
Interpreter



$$
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$$




root [] .L Quad.cxx
root [] Quad my_object(1.,2.,-3.);
root[] Quad* my_objptr = new Quad (4., 5., -6.);
root[] gROot->Reset();

\footnotetext{
which, amongst its many roles,
again and type in the following:


disappeared as soon as it was loaded! Instead, to reset the stack you have to
type:





 afterwards isn't strictly necessary (and CINT does it automatically), but the



class and create a heap object:

хәлиоэ ‘dәłSIXәN 'SW^ 'SOэeW 'SOQ-SW 'X6-sMOpu! M ' $\perp$ N-SMOpu!M

 explore unthinkable way of using C++.
Has a Built-in Debugger and Class Brow






 precompiled code can be done seamlessly in both directions. arbitrary $\mathrm{C} / \mathrm{C}++$ objects as a precompiled libraries. A precompiled library can
be configured as a dynamically linked library. Accessing interpreted code and can mix native code execution and interpretation. "makeCINT" encapsulates

 ANSI/ISO compliant C++ language processor. It is a portable scripting
language environment, which is close enough to the standard C++. enough to interpret its own source code. CINT is not designed to be a $100 \%$
ANSI/ISO compliant C++ language processor. It is a portable scripting overloading, default parameter, template, and much more. CINT is robust Supports K\&R-C, ANSI-C, and ANSI-C++
CINT covers $80-90 \%$ of the K\&R-C, ANSI-C and C++ language constructs. It
supports multiple inheritance, virtual function, function overloading, operator


Start up a ROOT session by typing ROOT at the system prompt.
The ROOT Command Line Interface

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 Un-named Scripts
Lets start with a script cont



$\qquad$ Now lets execute a multi-line command:
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has been loaded it becomes part of the system just like a compiled function.





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 scope will be deleted. new). This will leave the histogram object intact, but the pointer in the named scrip




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[^5]| 92 | December 2001 - version 3.1d | CINT the C++ Interpreter |
| :--- | :--- | :--- |

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setting breakpoints and being able to single step through the code and print
Debugging Scripts




b. [17000

Warning in <MakeDefCanvas>: creating a default canvas with name root [] hpx.Draw ( KEY: TH2F
KEY: THProfile
KEY: TNtuple n
 coot [] f.ls() root [] $f=$ new TFile("hsimple.root")
(make sure to have first run ". x hsimple.C"): In the next example, we demonstrate three of the most important extensions
ROOT/CINT makes to C++. Start ROOT in the directory \$ROOTSYS/tutor

ROOT/CINT Extensions to C++
On top of the page are the navigation buttons to see the previous and next screen canvas would be shown.

For example on most platforms, hsimple.cxx will generate hsimple_cxx.so.




[^6] ACLiC will build a CINT dictionary and a shared library from your C++ script, using
the compiler and the compiler options that were used to compile the ROOT

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These types of headers can be included in interpreted and compiled mode



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| ¢ \｛ ¢ ¢＇ 2 \} | ＝［］Kexxも6 7ut |
| UNIつ | ）pəu¢̧əəpi fT\＃ |














 extensions and program around the CINT limitations．When it is not possible or The best way to develop portable scripts is to make sure you can always run them
with both，the interpreter and with ACLiC．To do so，do not use the CINT
 ACLiC will print the three steps the global variables declared in the script to the dictionary also．If you are curious
about the specific calls，you can raise the ROOT debug level（ g Debug $=5$ ）．



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Hiding header files from root cint that are necessary for the compiler but optiona
for the interpreter can lead to a subtle but fatal errors. For example: U!ıd







Here are the cases that need to be excluded in interpreted mode, but included for interpreter needs to know whether to use the interpreted or compiled version. The
mode of the definition needs to match the mode of the reference. A few headers will cause problems when they are included in interpreter mode,
because they are already included by the interpreter itself. In general, the
interpreter needs to know whether to use the interpreted or compiled version. Th own). The def
 The subset of standard C/C++ headers defined in
\$ROOTSYS/cint/include.




[^7]

 GetList method. This example retrieves a histogram.
 When a histogram, tree, or event list (TEvent List) is created, it is added to
 If an object fits none of these cases, the user has ownership. The next
paragraphs describe each rule and user ownership in more detail.
 (e.g.TF1) created by the TH1:: Fit method is owned by the histogram. Objects created by another object, for example the function object
 The TROOT master object (gROOT) has several collections of objects. deleted the objects it owns are deleted also
 The following rules apply to the ROOT classes


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 kCanDelete bit set, are deleted and removed from the collection. If the
 The groot collections (see above) own their members and will delete them
 The bits can be reset and tested with the
TObject: ResetBit and TObject: TestBit methods
 Ownership by the User Kq pәимо әлоғәләч7 әле pue ұәs 7т̣q әұәтәqueวу әч7 әлеч Currently the objects created by the DrawCopy methods,
 - oste pəzәтәр st sné io Kdoح әчך ‘pəzәтәр The call to Fit copies the global TF1 object gaus and
attaches the copy to the histogram. When the histogram is
deleted, the copy of gaus is deleted also.


słэә!qо ләчъ Кq d!̣sләuмо on the
above)
on the left side panel in the browser (see the image of the Object Browser gROOI->GetListorcanvases). In adurs, corresponding gRoot->GetListof method (for example

The current content for the collection listed above can be accessed with the
 the array of contours graphs (TGraph) created when calling the Draw
method of a histogram with the "CONT, LIST" option.

[^8]






|  |  |  |  |
| :---: | :---: | :---: | :---: |
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> The kCanDe lete bit setting is displayed with Tobject : : 1 s() . The last
> number is either 1 or 0 and is the kCanDelete bit. !q әұәтәqueวィ
 can be set for any object by the user.
 // and delete the collection object
delete MyCollection; // delete all member objects in the collection
MyCollection->Delete ();

 It is important to realize that deleting the collection (i.e. delete. If the
MyCollection), DOES NOT delete the members of the collection. If
d!̣sıәимо ¥эә!̣о
// create two list
TList *myList1, *myList2;
// add both to of clean ups
gROOT->GetListOfCleanUps () ->Add (myList1);
gROOT->GetListOfCleanUps() ->Add(myList2);
// assuming myObject is in myList1 and myList2, when
calling:
delete myObject;
// the object is deleted from both lists

When creating an inspector canvas with
TInspectCanvas::Inspector.
When creating a TCanvas.


 Graphical capabilities of ROOT range from 2D objects (lines, polygons,
arrows) to various plots, histograms, and 3D graphical objects. In this

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() $\mathrm{PO}<-$-LD []700x

 canvases or pads, the border becomes highlighted when it is active. make an object "active", you can use the middle mouse button. In case of the order they were drawn. Some objects may become "active" objects, Objects in a canvas, as well as in a pad, are stacked on top of each other in uoŋng әsnow əןp!W әчц

## Selecting Objects

 This should change one of the coordinates of our line, but nothing happens
on the screen. Why is that? In short, the canvas is not updated with each ( $6 \cdot 0$ ) tx7.as'e []7000






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[^9]



 options, the user will be asked for numerical values or strings to fill in the When selecting a method from the context menu and that method has


 On a ROOT canvas, you can right-click on any object and see the context Using Context Menus
 Context Menus: the Right Mouse Button


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## depending on the behavior you expect. One usually uses set methods (setters). comment after the declaration containing *MENU* or *TOGGLE * For each method you want to appear in the context menu, put a <br> The class has to contain the Class Def/ClassImp macros

 of an object of this class. The recipe is the following: itself You would like a context menu to appear when on clicks on the image is done in the comments so that the code still compiles with a $\mathrm{C}++$ compiler ROOT has defined some special syntax to inform CINT of certain things, this the dictionary contain the knowledge of the used classes. To do this,rootcint parses all the header files. builds the so-called stub functions and the dictionary. These functions and Now, how does the interpreter know this? Remember, when you build a clas
that you want to use in the ROOT environment, you use rootcint that the TAxis and which ones are set for being displayed in a context menu. If you click on an axis, ROOT will ask the interpreter what are the methods of
 Nothing else is needed, since CINT knows the classes and their methods. It
 adds the SetLineAttribute method to the context menu. For a method to appear in the context menu of the object it has to be marked
by // *MENU* in the header file. Below is the line from TAttLine. h that
 For example, see the TPaveText: : title context menu. A TPaveText
inherits from TAttLine, which has the method SetLineAttributes (). parent classes in case of multiple inheritance. parent class methods. The subsequent divisions are the methods of multiple There are several divisions in the context menu, separated by lines. The top
division is a list of the class methods; the second division is a list of the

## key code 

 -ио!эеәд tits be provided is ExecuteEvent (). This method actually does the event coordinates, the channel number and the channel content. line indicates the name of the histogram, the position $x, y$ in histogram

 position (px,py, see definition at the end of this paragraph) and returns this
distance in pixel units. The selected object will be the one with the shortest
computed distance. To see how this works, select the "Event Status" item



 designer of the class. When the mouse is moved or a button
pressed/released, the TCanvas function named HandleInput () scans the
 Paint () method. This is all explained in the next paragraph. Another method should be provided for the object to be painted, the





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## 



 systems. Note that user coordinates in a canvas (pad) have the origin at the of the canvas. Here, we have followed the standard convention in windowing The last comment is that mouse position is always given in pixel units in all
 for other objects, in case an object is drawn using other objects. You can also
exploit at best the virtues of inheritance. See for example how the class Note that the ExecuteEvent () functions may in turn; invoke such functions






 We can nevertheless give some reference to the various actions the cursor
performed. For example, one often wants to change the shape of the cursor method! sources of classes like TLine or TBox. Go and look at their ExecuteEvent Designing an ExecuteEvent method is not very easy, except if one wants
very basic treatment. We will not go into that and let the reader refer to the





void ExecuteEvent (Int_t event, Int_t px, Int_t py) ;
$\qquad$

when you set a point it will be in the histogram coordinates







 ped e ヶо sшәъsКS әұеи！рлооう әчц ways！Try to use the method described here for simple objects． Caution，this will not work with composed objects，for example many
histograms drawn on the same plot（with the option＂same＂）．There root［］obj－＞Draw（）






 ）səィтร тut オ
 ъэә！qо ие би！р！н Get Listof Primitives（），which returns a list of all the objects on the
pad，．From the list you can select the object you need．

TText：：SetNDC（）to be drawn in NDC coordinates． NDC by using DrawLineNDC（）．A latex formula or a text may use an option to be drawn in NDC．For instance，a line（TLine）may be drawn in coordinates are．There are two ways to do this．You can set the NDC for one
object or may convert NDC to user coordinates．Most graphical objects offer always at the same place over a histogram，no matter what the histogram Most of the time，you will be using the user coordinate system．But
sometimes，you will want to use NDC．For example，if you want to draw tex Using NDC for a particular Object
Most of the time，you will be using the user
cursor position， $\mathrm{px}=0$ and $\mathrm{py}=0$ corresponds to the top－left corner of the pad
which is the standard convention in windowing systems． cursor position，which is always given in pixel coordinates．If $(\mathrm{px}, \mathrm{py})$ is the
cursor position， $\mathrm{px}=0$ and $\mathrm{py}=0$ corresponds to the top－left corner of the pad DistanceToPrimitive（）and ExecuteEvent（）．Its primary use is for
 The Pixel Coordinate System may want to use this system if the user coordinates are not known ahead of
time． bottom－left corner of the pad．Several internal ROOT functions use the NDC
system（3D primitives，PostScript，log scale mapping to linear scale）．You Normalized coordinates are independent of the window size and of the user
system．The coordinates range from 0 to 1 and $(0,0)$ correspond to the The Normalized Coordinate System（NDC）

## 

Options：Event Status in the canvas menu with the center of the pad at $(0,0)$ ．You can visually check the coordinates by
viewing the status bar in the canvas．To display the status bar select This will set the active pad to have both coordinates to go from -100 to 100 ，
with the center of the pad at $(0,0)$ ．You can visually check the coordinates by




coordinate system．This function is defined as：
For a newly created blank pad，one may use TPad：：Range to set the user



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| :---: | :---: | :---: |
| $\begin{aligned} & \text { 7ut } \\ & \text { qut } \end{aligned}$ |  | โəxț¢ O7 गđN |
| Kn’xn səбиечว <br> әtqnop <br> әtqnop |  <br>  <br> （xd）X०7โəx＋ฮ | xəsก 07 təx¢̣d |
| summəy |  | ио！s．глиоа |

 coordinates to another．In the following table，a point is defined by（ $\mathrm{px}, \mathrm{py}$ ）






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 In compiled code or in a long macro, you may want to access an object
 root [] pad1- $>$ Mod update all modified pads:
// recursively
root [] c1->Update()




 automatically set by:
 Updating the Pad

that will be described in "Graphical objects attributes"
very brief. Most graphical objects have line and fill attributes (color, width) and draws them with their Draw () method. Therefore, the examples will be In this paragraph, we describe the various simple 2D graphical objects
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| :---: | :---: | :---: |

[^11] each object), one would have to test for the scale setting in each the Paint
methods of all objects. histogram in a pad. Furthermore, if the logic were in the histogram class (or another pad. Frequently, we see several histograms on top of each other in or the histogram. he scale is an attribute of the pad because you may want
to draw the same histogram in linear scale in one pad and in log scale in Setting the scale to logarithmic or linear is an attribute of the pad, not the axis
Setting the Log Scale is a Pad Attribute





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Different arrow formats as show in the picture below are available.
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Lines, Arrows, and Geometrical Objects
 functions and methods that set and get internal values of the objects
described here. If the user wants more information, the class names are given and he may
refer to the online developer documentation. This is especially true for
functions and methods that set and get internal values of the objects



$$
\begin{aligned}
& \begin{array}{l}
\text { Ellipse is a general ellipse that can be truncated and rotated. An ellipse is } \\
\text { defined by its center ( } \mathrm{x} 1, \mathrm{y} 1 \text { ) and two radii } \mathrm{r} 1 \text { and } \mathrm{r} 2 \text {. A minimum and }
\end{array}
\end{aligned}
$$ Circles, Ellipses: Class TE1lipse TPolyLine can be used by it self, but is also a base class for other objects

such as curly arcs. Where n is the number of points, and x and y are arrays of n elements with
the coordinates of the points. Where n is the number of points, and x and y are arrays of n elements with

 ou!cKtoau sselo The opening angle between the two sides of the arrow is 60 degrees. It can
be changed with ar->SetAngle (angle), where angle is expressed in
degrees.



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$\stackrel{\rightharpoonup}{\bar{T}}$
II
$\overline{\bar{v}}$
$\stackrel{1}{n}$
$\stackrel{\circ}{\circ}$
$\stackrel{\rightharpoonup}{ }$
$\stackrel{11}{\prime}$
$\stackrel{1}{=}$
$\stackrel{y}{n}$
 The options are the following:

## .







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A marker is a point with a fancy shape! The possible markers are the
following:
One Point, or Marker: Class TMarker


$x=\# f r a c\{y+z / 2\}\left\{y^{\wedge}\{2\}+1\right\}$

$$
\frac{\mathrm{I}+{ }_{\tau} K}{Z / z+K}=x
$$

arguments: the numerator and the denominator. For example, this equation is
obtained by following expression. Fractions denoted by the / symbol are made in the obvious way. The \#frac
command is used for large fractions in displayed formula; it has two Fractions


| $\stackrel{1_{N}^{x}}{N}$ | $\stackrel{x}{\stackrel{x}{N}} \underset{\substack{4}}{ }$ |  |
| :---: | :---: | :---: |
| $\mathrm{Nv}^{*}$ | X | ¢ |
| $\stackrel{x}{\stackrel{x}{s}}$ | $\begin{gathered} x \\ \stackrel{x}{4} \\ \stackrel{N}{N} \\ \underset{\sim}{c} \end{gathered}$ |  |
| $\underset{\sim}{*}$ | $\stackrel{\sim}{4}$ | Q |
|  | $\stackrel{x}{3}$ |  |
| $\pm$ | $\therefore$ | ¢ |

Examples of what can be obtained using subscripts and superscripts:

128

 provides special commands for doing this
\#hat $\{a\}=$ hat Symbols in a formula are sometimes placed one above another. TLatex
provides special commands for doing this. s.eg pue sмодн 'słuәכગV







\#Sigmaa^\{i\}_\{jk\}+b^\{bj\}-\{i\}");



gROOT->Reset();
TCanvas c1("c1","Latex", 600,700);

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| :---: |
|  |
|  |
| uo!̣enba usog |



| \{ gROOT->Reset(); |  |
| :---: | :---: |
|  |  |
| TCanvas c1("c1"); |  |
| TPaveText pt(.1,.5,.9,.9); <br> pt.AddText("\#frac\{2s\}\{\#pi\#alpha^\{2\}\} |  |
|  |  |
| \#frac\{d\#sigma\}\{dcos\#theta\} ( $\mathrm{e}^{\wedge}\{+\} \mathrm{e}^{\wedge}\{-\}$ |  |
| \#rightarrow f\#bar $\mathrm{ff}^{\text {f }}$ ) = "); |  |
| ```pt.AddText("#left\| #frac{1}{1 - #Delta#alpha} #right|^{2} (1+cos^{2}#theta");``` |  |
| \#[]\{\#hat \{g\}_\{\#nu\}^\{e\}\#hat \{g\}_\{\#nu\}^\{f\} <br> $\left(1+\cos ^{\wedge}\{2\}\right.$ \#theta) +2 \#hat $\{g\} \_\{a\}^{\wedge}\{e\}$ |  |
|  | pt.SetLabel("Born equation"); |
|  | pt.Draw(); |
|  |  |



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 s/əqеךәлед। There are several categories of paves containing text:


Option = "ARC" corners are rounded
Option = "NDC" $\mathrm{x} 1, \mathrm{y} 1, \mathrm{x} 2, \mathrm{y} 2$ are given in NDC




 A pave is just a box with a border size and a shadow option. The options


 Text in Labels and TPaves

|  |  |
| :---: | :---: |
|  | 4tM unf meH <br>  <br>  |
|  |  эņeuoqne aq kew ixat aun to uonisod aul saxoq גоррие sau! $\ddagger \times 2$ и! ! |
| $\mathrm{dI}^{\text {® }}$ H |  |


 A TPaveLabel can contain only one line of text. A TPaveText may contain
several lines. This is the only difference. This picture illustrates and explains

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|  | 7я uondo u! |
| :---: | :---: |
| HI uondo u! | $\chi_{1}$ uoundo ч!! |

Here are examples of what may be obtained:

 been set, and an object is referenced (SetObject has been called), while It is also possible to reference an object. If no method or C expression has
 TSlider::GetMinimum() and TSlider::GetMaximum(). These two
functions return numbers in the range $[0,1]$. TSlider::GetMinimum() and TSlider::GetMaximum(). These two dia the functions
 box that can be moved or resized. Slimits of an object's value interactively. A TSlider object contains a slider Sliders


By default, the number of stacked panels is 5 and option $=$ "br"



Let's see an example using SetMethod. The script is called xyslider.C.
You can find this script in $\$$ Rootsys/tutorials.

> picture below.


 The graphical representation of an axis is done with the clases and TGraph
Instances of this class are generated by the histogram classer



> For historical reasons, there are two classes representing axis.
> $\begin{aligned} & \text { on their own. This may be useful for example in the case one w } \\ & \text { two axis for the same plot, one on the left and one on the right. }\end{aligned}$
> $\begin{aligned} & \text { characteristics. It is also possible, for some particular purposes to build axis } \\ & \text { on their own. This may be useful for example in the case one wants to draw }\end{aligned}$





The axis options are most simply set with the styles. The available style
options controlling specific axis options are the following:
Axis Options and Characteristics


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- chopt = 'U': Unlabeled axis, default is labeled


Orientation of tick marks on axis.
In such a way, it is possible to obtain exponential evolution of the tick marks
position, or even decreasing. In fact, anything you like.
TGaxis(Double_t xmin, Double_t ymin, Double_t xmax,
Double_t ymax, const char* funcname, Int $t$ ndiv $=510$,
Option_t* chopt, Double_t gridlength $=0$ )
constructor is the following





ndiv $=2: 2$ divisions, one tick mark in the middle of the axis.


suo!s!!ı! Kıepuoכəs дo ләqunu $=$ ZN
suo!s!n!p ts.! y fo дəqunu = LN
$\varepsilon N * 0000 \tau+Z N * 00 \tau+\tau N=\Lambda T T p u$
ndiv is the number of divisions and should be set to

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[^12] łemso」 $\boldsymbol{\text { əu！}}$ －chopt＝＇N＇：No binning optimization
 Axis Binning Optimization chopt $=$＇W＇：cross－Wire
p！do ןeuolido
 Secondary tick marks： $1.5 \%$
Third order tick marks：．75 \％ －Primary tick marks： $3.0 \%$ The default values are as follows： length of the axis，in user coordinates） if last character of the string，is also stripped．In the foilowing，we have so of Blank characters are stripped，and then the label is correctly aligned．The dot，
if last character of the string，is also stripped．In the following，we have some Label Formatting －chopt $=$＇ C ＇：labels are centered on tick mark．
－chopt $=\mathrm{M}^{\prime}:$ In the Middle of the divisions．
 chopt $=$＇R＇：labels are Right adjusted on tick mark（default is
centered） right adjusted
Tick Mark Label Position

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Coordinated Time）and is the number of seconds since a standard


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| :---: |

offset is the same for all axes，since it is gathered from the active
style．One may set the time offset：

$\begin{array}{rrr}\% & \% \% & \bullet \\ (19-00) \text { spuoves } & \text { S\％} & \bullet\end{array}$
$\begin{array}{lll}\text {－} & \circ \mathrm{M} & \text { minute（00－59）} \\ \text {－} & \% \mathrm{~S} & \text { seconds（00－61）}\end{array}$
hour（24－hour clock）
hour（12－hour clock）
local equivalent of AM
minute（00－59）
seconds（ $00-61$ ）

 d abbreviated month name



This script goes along with it：：

To illustrate all what was said before，we can show two scripts．This example
creates this picture：

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 TGaxis＊axis $7=$ new TGaxis $(8,-0.8,8,0.8,0,9000,50510, "+\mathrm{L} ")$ ；
axis7－＞SetName（＂axis7＂）； axis6－＞SetName（＂axis6＂）；
axis6－＞Draw（）；

TGaxis＊axis6 $=$ new $\operatorname{TGaxis}(-4.5,0.6,5.5,0.6$＇$)$ axis5－＞SetLabeloffset（0．025）；
axis5－＞Draw（）； axis5－＞SetTextFont（72）；；
axis5－＞Set axis5－＞SetName（＂axis5＂）；
axis5－＞SetLabelSize（0．03）； axis4－＞SERNM（TGaxis＊axis5 $=$ new $\operatorname{TGaxis(-4.5,-.6,5.5,-}$
axis4－＞Draw（）；
$6,1.2,1.32,80506, "-+") ;$ TGaxis＊axis4 $=$ new TGaxis $(-7,-0.8,7,0.8,1,10000,50510, " G ")$
axis4－＞SetName（＂axis4＂）； axis3－＞Draw（）；

TGaxis＊axis3＝new TGaxis（－9，－0．8，－9，0．8，－8，8，50510，＂＂）；
axis3－＞SetName（＂axis3＂）；
axis2－＞Draw（）；
axis2－＞SetName（＂axis2＂）；
axis2－＞Draw（）；


window appear:
When clicking on an object containing text, one of the last items in the Setting Text Attributes Interactively from the TAttText class (a secondary inheritance), which defines text
attributes. TLatex and TText inherit from TAtt Text. set text attributes like font type, size, and color. To do so, the class inherits

Graphical Objects Attributes

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For example: font $=62$ is the font with ID 6 and precision 2
 Precision 1 and 2 fonts have a different behavior for PostScript in case of
TLatex objects:
 Precision 1 and 2 fonts have a different behavior depending if True Type
Fonts (TTF) are used or not. If TTF are used, you always get very good are fast and are of good quality. Their size varies with large steps and they
cannot be rotated. When precision 0 is used, only the original non-scaled system fonts are used
The fonts have a minimum (4) and maximum (37) size in pixels. These fonts

- Precision = 1 scalable and rotate-able hardware fonts (see below)
- Precision $=0$ fast hardware fonts (steps in the size)
- Precision $=1$ scalable and rotate-able hardware fonts
Precision $=2$ scalable and rotate-able hardware fon

The precision can be:
The table below lists the available fonts. The font IDs must be between 1 and
14.
root[] la->SetTextFont(font) イoțsțoəxd + वIquof * OI = 7UOI

Use TAttText: : Set
font code, combining
Setting Text Font

 Here is an example of what the fonts look like:

| The available fonts are: |
| :--- |
| Font ID X11 True Type name is italic "boldness"    <br> 1 times-medium-i-normal "Times New Roman" Yes 4    <br> 2 times-bold-r-normal "Times New Roman" No 7    <br> 3 times-bold-i-normal "Times New Roman" Yes 7    <br> 4 helvetica-medium-r- <br> normal "Arial" No 4    <br> 5 helvetica-medium-o- <br> normal "Arial" Yes 4    <br> 6 helvetica-bold-r-normal "Arial" No 7    <br> 7 helvetica-bold-o-normal "Arial" Yes 7    <br> 8 courier-medium-r-normal "Courier New" No 4    <br> 9 courier-medium-o- <br> normal "Courier New" Yes 4    <br> 10 courier-bold-r-normal "Courier New" No 7    <br> 11 courier-bold-o-normal "Courier New" Yes 7    <br> 12 symbol-medium-r- <br> normal "Symbol" No 6    <br> 13 times-medium-r-normal "Times New Roman" No 4    <br> 14 "Wingdings"     No 4 |
| Here is an example of what the fonts look like: |




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1=solid, 2=dash, 3=dash-dot, 4=dot-dot.


Setting Line Style
Line style may be set by
The argument color is a color number. The colors are described in "Color
and Color Palettes"



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 Setting Line Attributes Interactively
 Line Attributes



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 Each color has an index and when a basic color is defined, two "companion"
colors are defined: accessed from the gRoot object (see TROOT: :GetListofColors ()). At initialization time, a table of basic colors is generated when the first
C anvisa constructor is called. This table is a linked list, which can be səщәןе лоןоэ pue доןоэ
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 When built，this color is automatically added to the existing list of colors． One has to give the color number and the three Red，Green，Blue values，
each being defined from $0(\mathrm{~min})$ to $1(\mathrm{max})$ ．An optional name may be given




|  |
| :---: |

[^13]
 pretty palette when drawing legos，surfaces or contours． maximum of ncolors．If ncolors $==1 \& \&$ colors $=$ ，then a pretty

 By default，or if ncolors $<=0$ ，a default palette（see above）of 50 colors is

 The current color palette does not have a class or global object of it＇s own．It
is defined in the current style as an array of color numbers．One may chang
 function of the cell content．If the cell content is N ，the color CI used will be histogram classes（see Draw Options）．For example，TH1：：Draw（＂col＂）
draws a 2－D histogram with cells represented by a box filled with a color CI Defining one color at a time may be tedious．The color palette is used by the
histogram classes（see Draw Options）．For example，

 mouse button pressed and drag the text to its new position. You can expressions are valid. To move the text or formula, point on it keeping the left
 ગŋә 'pəsoן




 uo!̣!sod łu!̣о мәи әчł double click. To edit one vertex point, pick it with the left button and drag to




 outline of the pad.
 the ellipse.

 You can move the ellipse by clicking on the ellipse, but not on An Ellipse: Proceed like for an arc. You can grow/shrink the A Diamond: Click with the left button and freeze again with the
left button. The editor draws a rubber band box to suggest the
outline of the diamond. again with the left button to freeze the arrow. A line or an arrow: Click with the left button at the point where
you want to start the arrow, then move the mouse and click left button to freeze the arc. An arc or circle: Click on the center of the arc, and then move
the mouse. A rubber band circle is shown. Click again with the You can create the following graphical objects: independent window. item in the canvas "Edit" menu. A menu appears into an primitives starting from an empty canvas or on top of a picture
(e.g. histogram). The editor is started by selecting the "Editor" ROOT has a built-in graphics editor to draw and edit graphic
primitives starting from an empty canvas or on top of a picture лоң!рヨ ןеэ!чdeлפ әчц
 A Graphical Cut: Click with the left button on each point of a polygon
delimiting the selected area. Close the cut by double clicking on the last


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 panels

Create the label in on of the pads with the graphics editor pad. The steps to this are:

If you wanted to put the same annotation on each of the sub pads in the new
canvas, you could use DrawClone to do so. Here we added the date to each
LSL PL'


$$
\begin{aligned}
& \text { " } \mathrm{F} \text { " draw a box with fill associated with fill attributes of obj if } \\
& \text { obj has them (inherits TAttFill) }
\end{aligned}
$$

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[^14](header $=0$ ). The options are the same as for TPave; by default, they are
"brNDC".
The title It is a regular entry and supports TLatex. The default is no title

coordinates by default). The default text attributes for the legend are: $\mathrm{x} 1, \mathrm{y} 1, \mathrm{x} 2, \mathrm{y}^{2}$ are the coordinates of the legend in the current pad (in NDC

 to markers/lines/boxes/histograms/graphs and represent their marker/line/fill
\[

$$
\begin{aligned}
& \text { obj if obj has them (inherits from TAt tMarker) } \\
& \text { "F" draw a box with fill associated with fill attributes of obj if }
\end{aligned}
$$
\]

 attribute. Any object that has a marker or line or fill attribute may have an
associated legend. Legends for a graph are obtained with a TLegend object. This object points
left corner of the target canvas you would have to reset the coordinates of the
cloned pad.

$$
\begin{aligned}
& \text { is a pointer to an object having marker, line, or fill attributes } \\
& \text { (for example a histoaram, or graph) }
\end{aligned}
$$

"L" draw line associated with line attributes of obj if obj has

$$
\begin{aligned}
& \text { them (inherits from TAttLine) } \\
& \text { " } \mathrm{P} " \text { draw poly-marker associated with marker attributes of }
\end{aligned}
$$



"\#sqrt \{2\#pi\} P - $\{\mathrm{T}\}$ (\#gamma) latex formula", "f");
// and add a header (or "title") for the legend
leg->SetHeader("The Legend Title");
leg->Draw();







651

 at position $x, y$ in world coordinates．
Special Characters
To add text to a postscript file，use the method TPostScript ：：Text（
$x, y$, string＂）．This method write the string in quotes into a PostScript file You can resume writing again in this file with myps．Open（）．Note that you
may have several Post Script files opened simultaneously．



The first parater in

You can set the size of the PostScript picture before generating the picture
with a command such as： The size of the PostScript picture，by default，is computed to keep the aspect
ratio of the picture on the screen，where the size along x is always 20 cm ． filename extension what format you want to save a canvas in（i．e．
canvas．ps，canvas．gif，canvas．C，etc）． You do not need to specify the second parameter，you can indicate by the a GIF file is produced
a C＋＋macro file is produced $\begin{array}{ll}\text {＂ps＂} & \text { a Postscript file is produced } \\ \text {＂eps＂} & \text { an Encapsulated Postscript file is produced } \\ \text {＂gif＂} & \text { a GIF file is produced } \\ \text {＂cxx＂} & \text { a C＋＋macro file is produced }\end{array}$ $\begin{array}{ll}0 & \text { Which is the default and is the same as＂ps＂} \\ \text {＂ps＂} & \text { a Postscript file is produced } \\ \text {＂eps＂} & \text { an Encapsulated Postscript file is produced }\end{array}$ can be： The


$160 \quad$ December 2001 －version 3．1d $\quad$ Graphics and the Graphical User Interface

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|  <br>  |
|  <br>  <br>  |
|  <br>  |


several styles called
complete list of the attributes that can be set in one style．ROOT provides
 objects are created，their default attributes are taken from the current style． All objects that can be drawn in a pad inherit from one or more attribute

## әККІS е К！！pow до әұеәл


 TPostScript：：NewPage must be called before starting a new picture This example shows 2 pages．The canvas is divided．

Multiple Pictures a PostScript File：Case 2
objects to get the attributes of the current style with: manvas or pad with your histogram or any other object，you can force thes with the object are replaced by the current style attributes．You call also call
myObject－＞UseCurrentStyle（）directly．For example if you have a








 | TStyle＊st1＝new TStyle（＂st1＂，＂my style＂）； |
| :--- |
| st1－＞Set．．．．／／this becomes now the current style gStyle |
| st1－＞cd（）；／／ |
| In your rootlogon．C file，you can redefine the default parameters via |
| statements like： |




|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
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|  |  |  |
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## ->UseCurrentStyle (); The description of the style functions should be clear from the name of the TStyle setters or getters. Some functions have an extended description, in particular: - TStyle::SetLabelFont - TStyle: SetLineStyleString: set the format of dashed lines. -TStyle::SetOptStat - TStyle::SetPalette to change the colors palette - TStyle: :SetTitleOffset canvas->UseCurrentStyle();

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166 December 2001 - version 3.1d Folders And Tasks

useful when discussing data design issues or when learning the data
organization. The example below illustrates this point. In addition, the folder hierarchy creates a picture of the data organization. This is
useful when discussing data design issues or when learning the data


 alternative. It loosesly couples the classes and greatly enhances I/O operations. In consumers refer to the folder rather than each other to access the data. The
naming and search service provided by the ROOT folders hierarchy provides an
 O-O


OO
 each other to access each other's data. Pointers are an efficient way to share
data between classes. However, a direct pointer creates a direct coupling


 functionality, you need to subclass the TTask class and override the Exec
method.
 Tasks can be organized into a hierarchy and displayed in the browser. The SYSE1
 pointer to the corresponding TFile object with a statement like:

/root/Colors with the list of active colors



Some ROOT objects are automatically added to the folder hierarchy. Fo
example, the following folders exist on start up: ROOT objects are automatically added to the folder hierarchy. For
 By default, a folder does not own the object it contains. You can overwrite that
 data member. Use the naming service only in the initialization of the consumer
class. A string-based search is time consuming. If the retrieved object is used der*) gROOT-> FindObjectAny ("Configuration")

[^15] in the hierarchy until it finds an object or folder matching the name


[^16]

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| ```// Show the tasks in a browser. // To execute a Task, use the context context menu and select // the item "ExecuteTask" // see also other functions in the TTask context menu, such as // -setting a breakpoint in one or more tasks // -enabling/disabling one task, etc void tasks() { } gROOT->ProcessLine(".L MyTasks.cxx+"); TTask *run = new MyRun("run","Process one run"); TTask *event = new MyEvent("event","Process one event"); TTask *geomInit = new MyGeomInit("geomInit","Geometry Initialisation"); TTask *matInit = new MyMaterialInit("matInit","MaterialsInitialisation"); TTask *tracker = new MyTracker("tracker","Tracker manager"); TTask *tpc = new MyRecTPC("tpc","TPC Reconstruction"); TTask *its = new MyRecITS("its","ITS Reconstruction"); TTask *muon = new MyRecMUON("muon","MUON Reconstruction"); TTask *phos = new MyRecPHOS("phos","PHOS Reconstruction"); TTask *rich = new MyRecRICH("rich","RICH Reconstruction"); TTask *trd = new MyRecTRD("trd","TRD Reconstruction"); TTask *global = new MyRecGlobal("global","Global Reconstruction"); // Create a hierarchy by adding sub tasks run->Add(geomInit); run->Add(matInit); run->Add(event); event->Add(tracker); event->Add(global); tracker->Add(tpc); tracker->Add(its); tracker->Add(muon); tracker->Add(phos); tracker->Add(rich); tracker->Add(trd); // Add the top level task gROOT->GetListOfTasks()->Add(run); // Add the task to the browser gROOT->GetListOfBrowsables()->Add(run); new TBrowser;``` |
| :---: |



$$
\begin{aligned}
& \text { Execute and Debug Tasks } \\
& \text { The browser can be used to start a task, set break points at the beginning of a } \\
& \text { task or when the task has completed. At a breakpoint, data structures generated } \\
& \text { by the execution up this point may be inspected asynchronously and then the } \\
& \text { execution can be resumed by selecting the "Continue" function of a task. } \\
& \text { A Task may be active or inactive (controlled by TTask: : SetActive). When a } \\
& \text { task is inactive, its sub tasks are not executed. } \\
& \text { A Task tree may be made persistent, saving the status of all the tasks. }
\end{aligned}
$$

[^17]
from a gaussian distribution, and writes them to the file. To look at the physical layout of a ROOT file, we first create one. This example
creates a ROOT file and 15 histograms, fills each histogram with 1000 entries



ル






In the browser, we can see the 15 histograms we created.
root [] TFile f("demo.root")
root [] TBrowser browser;

extension ". root", this convention is encouraged, however ROOT does not
depend on it. free space in terms of records and bytes. This count also includes the deleted
records, which are available again. The $n f r e e$ and value is the number of free records. A ROOT file has a maximum
size of 2 gigabytes. This variable along with FNBytes Free keeps track of the
free space in terms of records and bytes. This count also includes the deleted


 $\begin{array}{lll}33->33 & \text { funits } & \begin{array}{l}\text { Number of bytes for file pointers } \\ 34->37\end{array} \\ \text { fCompress } & \text { Zip compression level }\end{array}$ $\begin{array}{lll}29 \rightarrow 32 & \text { fNbytesName } & \text { Number of bytes in TNamed at c } \\ 33-33 & \text { funits } & \text { Number of bytes for file pointers }\end{array}$

[^18] әแ!!

$25-28$ nfree Number of free data records |  | File Header Information |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Byte | Value Name | Description |  |  |  |
| $1->4$ | "root" | Root file identifier |  |  |  |
| $5->8$ | fVersion | File format version |  |  |  |
| $9->12$ | fBEGIN | Pointer to first data record |  |  |  |
| $13->16$ | fEND | Pointer to first free word at the EOF |  |  |  |
| $17->20$ | fSeekFree | Pointer to FREE data record |  |  |  |
| $21->24$ | fNbytesFree | Number of bytes in FREE data record |  |  |  |
| $25->28$ | nfree | Number of free data records |  |  |  | |  | File Header Information |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Byte | Value Name | Description |  |  |  |
| $1->4$ | "root" | Root file identifier |  |  |  |
| $5->8$ | fVersion | File format version |  |  |  |
| $9->12$ | fBEGIN | Pointer to first data record |  |  |  |
| $13->16$ | fEND | Pointer to first free word at the EOF |  |  |  |
| $17->20$ | fSeekFree | Pointer to FREE data record |  |  |  |
| $21->24$ | fNbytesFree | Number of bytes in FREE data record |  |  |  |
| $25->28$ | nfree | Number of free data records |  |  |  | |  | File Header Information |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Byte | Value Name | Description |  |  |  |
| $1->4$ | "root" | Root file identifier |  |  |  |
| $5->8$ | fVersion | File format version |  |  |  |
| $9->12$ | fBEGIN | Pointer to first data record |  |  |  |
| $13->16$ | fEND | Pointer to first free word at the EOF |  |  |  |
| $17->20$ | fSeekFree | Pointer to FREE data record |  |  |  |
| $21->24$ | fNbytesFree | Number of bytes in FREE data record |  |  |  |
| $25->28$ | nfree | Number of free data records |  |  |  | |  | File Header Information |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Byte | Value Name | Description |  |  |  |
| $1->4$ | "root" | Root file identifier |  |  |  |
| $5->8$ | fVersion | File format version |  |  |  |
| $9->12$ | fBEGIN | Pointer to first data record |  |  |  |
| $13->16$ | fEND | Pointer to first free word at the EOF |  |  |  |
| $17->20$ | fSeekFree | Pointer to FREE data record |  |  |  |
| $21->24$ | fNbytesFree | Number of bytes in FREE data record |  |  |  |
| $25->28$ | nfree | Number of free data records |  |  |  | |  | File Header Information |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Byte | Value Name | Description |  |  |  |
| $1->4$ | "root" | Root file identifier |  |  |  |
| $5->8$ | fVersion | File format version |  |  |  |
| $9->12$ | fBEGIN | Pointer to first data record |  |  |  |
| $13->16$ | fEND | Pointer to first free word at the EOF |  |  |  |
| $17->20$ | fSeekFree | Pointer to FREE data record |  |  |  |
| $21->24$ | fNbytesFree | Number of bytes in FREE data record |  |  |  |
| $25->28$ | nfree | Number of free data records |  |  |  | |  | File Header Information |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Byte | Value Name | Description |  |  |  |
| $1->4$ | "root" | Root file identifier |  |  |  |
| $5->8$ | fVersion | File format version |  |  |  |
| $9->12$ | fBEGIN | Pointer to first data record |  |  |  |
| $13->16$ | fEND | Pointer to first free word at the EOF |  |  |  |
| $17->20$ | fSeekFree | Pointer to FREE data record |  |  |  |
| $21->24$ | fNbytesFree | Number of bytes in FREE data record |  |  |  |
| $25->28$ | nfree | Number of free data records |  |  |  | |  | File Header Information |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Byte | Value Name | Description |  |  |  |
| $1->4$ | "root" | Root file identifier |  |  |  |
| $5->8$ | fVersion | File format version |  |  |  |
| $9->12$ | fBEGIN | Pointer to first data record |  |  |  |
| $13->16$ | fEND | Pointer to first free word at the EOF |  |  |  |
| $17->20$ | fSeekFree | Pointer to FREE data record |  |  |  |
| $21->24$ | fNbytesFree | Number of bytes in FREE data record |  |  |  |
| $25->28$ | nfree | Number of free data records |  |  |  |

This table shows the file header information: ләреән ә!! әчц \begin{tabular}{lll}
\hline \multicolumn{4}{c}{ File Header } \& Information \& <br>
\hline Byte \& Value Name \& Description <br>
$1->4$ \& "root" \& Root file identifier <br>
$5->8$ \& fVersion \& File format version <br>
$9->12$ \& fBEGIN \& Pointer to first data record <br>
$13->16$ \& fEND \& Pointer to first free word at the EOF <br>
$17->20$ \& fSeekFree \& Pointer to FREE data record <br>
$21->24$ \& fNbytesFree \& Number of bytes in FREE data record <br>
$25->28$ \& nfree \& Number of free data records

 

\cline { 2 - 3 } \& \multicolumn{4}{c}{ File Header Information } \& <br>
\hline Byte \& Value Name \& Description <br>
$1->4$ \& "root" \& Root file identifier <br>
$5->8$ \& fVersion \& File format version <br>
$9->12$ \& fBEGIN \& Pointer to first data record <br>
$13->16$ \& fEND \& Pointer to first free word at the EOF <br>
$17->20$ \& fSeekFree \& Pointer to FREE data record <br>
$21->24$ \& fNbytesFree \& Number of bytes in FREE data record <br>
$25->28$ \& nfree \& Number of free data records
\end{tabular}

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> TH1F all classes in the TH1F inheritance tree

In demo. root, the class description list contains the description for The class description is recursive, because to fully describe a class, its ancestors
and object data members have to be described also.


| Record Information |  |  |
| :---: | :---: | :---: |
| Byte | Value Name | Description |
| 1 -> 4 | Nbytes | Length of compressed object (in bytes) |
| 5 -> 6 | Version | TKey version identifier |
| 7 -> 10 | ObjLen | Length of uncompressed object |
| 11 -> 14 | Datime | Date and time when object was written to file |
| 15 -> 16 | KeyLen | Length of the key structure (in bytes) |
| 17 -> 18 | Cycle | Cycle of key |
| 19 -> 22 | SeekKey | Pointer to record itself (consistency check) |
| $23->26$ | SeekPdir | Pointer to directory header |
| 27 | lname | Number of bytes in the class name |
| 28->.. | ClassName | Object Class Name |
| ..->.. | Iname | Number of bytes in the object name |
| ..->.. | Name | 1 Name bytes with the name of the object |
| ..->.. | lTitle | Number of bytes in the object title |
| ..->. | Title | Title of the object |
| -----> | DATA | Data bytes associated to the object |
| You see a reference to TKey. It is explained in detail in the next section. |  |  |
| The Class Description List (Streamerlnfo List) |  |  |
| The histogram records are followed by a list of class descriptions called Streamer Info. The list contains the description of each class that has written to file. |  |  |

This table explains the values in each individual record:





## 




 You must be aware of the 2GB size limit before you attempt a recovery. If the file
has reached this limit, you cannot add more data. You can still recover the
directory structure, but you cannot save what you just recovered to the file on

 If the file is opened in write mode, the recovery makes the correction on disk
 header. The recovery algorithm reads the file and creates the saved objects in If the file is not closed due to for example exceeded the time limit, and it is
opened again, it is scanned and rebuilt according to the information in the

 A propery. For example if the file is too large and exceeds the disk quota, or the


## Kıәлоэәу ә!!




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| :---: |



[^19] is covered in detail in a later section． output from the TFile：：Map above）．This is done by the Streamer method that


TKey Name＝h14，Title＝histo nr：14，
root［］TH1F＊h9＝（TH1F＊）f．Get（＂h9＂）










$$
\begin{aligned}
& \text { and print them. To find a specific object on the file we can use the } \\
& \text { TFile::Get () method. } \\
& \text { [] TFile f("demo.root") } \\
& \text { [] f.GetListOfKeys() ->Print() }
\end{aligned}
$$

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[^20] canvas, it was added to the list of canvases. This list can be obtained by the If the canvas is not in the current directory then where is it? Because it is a
 by default ONLY histograms and trees are added to the object list of the current
 named in the draw command, and if no active canvas exists.





 TH1. TH1 is the basic histogram. All histograms and trees are created in the
current directory (also see "Histograms and the Current Directory"). The






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| root [] gDirectory->GetList()->ls() |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| OBJ: TProfile | hprof | Profile of pz versus px : 0 |  |
| OBJ: TH1F | hpx | This is the px distribution $: \quad 0$ |  |

 Each directory keeps a list of its the objects in memory. You can get this list by
using TDirectory: : GetList. To see the lists in memory contents you can: TObject. In this case, TNamed: :1s() is executed, and it prints the name of the
class, and the name and title of the object. histogram classes are descendants of TNamed that in turn is a descent of




 $\begin{array}{ll}\text { KEY: TH1F } & \text { hpx } \\ \text { Kh1F } & \text { This is the px distribution } \\ \text { KEY: } & \text { Th2F is the px distribution } \\ \text { hpxpy; } 1 \text { py vs px }\end{array}$ December 2001 - version 3.1d simple.root

$\qquad$
() Mexa<-xdu

#  <br>  <br>  <br>  <br>  <br>   directory to the file. You see that it added two new keys: hpx; 2 and hprof; 2 to the file. Unlike memory, a file is capable of storing multiple objects with the same 



 $\begin{array}{lll}\text { KEY: TH1F } & \text { hpx;2 This is the px distribution } \\ \text { KEY: TH1F } & \text { hpx;1 } & \text { This is the px distribution }\end{array}$


Tsy
()





To write all objects into one key you can specify the name of the key and use the
TObject: : kSingleKey option. For example: object in the container is written individually into its own key in the file. All collection classes inherit from TCollection and hence inherit the
TCollection::Write method. When you call TCollection: :Wri
Saving Collections to Disk

|  |
| :---: |

[^21]ys!a ol stoo!qo buines
In this case, you will need to do all the bookkeeping for all the created
histograms.
681
Creating Subdirectories
To add a subdirectory to a file Here is an example of a ROOT file with multiple subdirectories as seen in the
ROOT browser. The TDi rectory class lets you organize its contents into subdirectories, and
TFi le being a descendent of TDi rectory inherits this ability. Subdirectories and Navigation

we have to explicitly get it and assign it to a variable.
To read the hpx; ; into memory, rather than the hpx: 2 we would get by default,
we have to explicitly get it and assign it to a variable.
When opening the file and using hpx, CINT retrieves the one with the highest
cycle number. $\mathrm{hpx} ; 2$. The question is how do we retrieve the right version of hpx. ROOT file. In our example, we saved a modified histogram hpx to the file, which
resulted in two hpx 's uniquely identified by the cycle number: hp $; 1$ and We saw that multiple versions of an object with the same name
ROOT file. In our example, we saved a modified histogram hpx to If you have a ROOT session running, please quit and start fresh.
ys!a moı słכә!q0 бu!^ә!иұәу

 before the exit of the function. You need to explicitly call TFile: :Write () to save the object in memory to file "The Physical Layout of ROOT Files"). A TFile: : Close does not make a call to
Write, which means that the objects in memory will not be saved in the file.



|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  <br>  |  |  |  |  |
|  |  |  |  |  |






[^22]






#  

root [] TH1 *h =(TH1*) gDirectory->Get("Wed011003/histo;1")
root [] h
(class TH1*) 0x10767de0
root [] TH1 *h $=$ (TH1*) gDirectory->Get("histo;1")
root [] h
(class TH1*) $0 \times 0$

$$
\begin{array}{ll}
\text { name }=*^{*} & \text { means all, but don't remove the subdirectories } \\
\text { cycle }=* & \text { means all cycles (memory and file) } \\
\text { cycle }=\text { "" } & \text { means apply to a memory object } \\
\text { cycle }=9999 & \text { also means apply to a memory object } \\
\text { namecycle }=" " & \text { means the same as namecycle }=" T^{* "} \\
\text { namecycle }=T^{*} & \text { delete subdirectories }
\end{array}
$$



[^23][^24]

operation, the first object only referenced by its ID, it is not saved again object and labels it with a unique object identifier. The object identifier is unique
for one I/O operation. If there is another reference to the object in the same I/O When ROOT encounters a pointer data member it calls the streamer of the
object and labels it with a unique object identifier. The object identifier is uniqu preserved on disk and recreated upon reading the file. and consume large amounts of disk space. The network of references must be An object pointer data member presents a challe create circular dependencies Streaming Pointers ¡эə! $q \circ$
 To serialize the object data members it calls their Streamer. They in turn move
up their own inheritance tree and so forth. classes. It moves up the inheritance tree until it reaches an ancestor without a
parent.

 to be stored in a file has a Streamer that decomposes it and "streams" its
members into a buffer.
 (also called the serialization of) the object into its data members and write them
 fundamental types. also called primitive types, basic types, and CINT sometimes calls them
fundamental types. types. Examples of simple data types are longs, shorts, floats, and chars. In
 To follow the discussion on Streamers, you need to know what a simple data
type is. A variable is of a simple data type if it cannot be decomposed into other

## Streamers

subdirectories


- *;*: delete all objects from memory and from the file $\star$ : delete all cycles of $f \circ \circ$ from the file and also from memory
delete all objects with cycle number 2 from the file





 The Event class is defined in \$ROOTSYS/test/Event. h. Looking at the class
definition, we find that it inherits from TObject. It is a simple example of a class
with diverse data members. class, and one of them is the Streamer. The automatically generated Streamer is
complete and can be used as long as no customization is needed. \$ROOTSYS/include/Rtypes.h. ClassDef defines several methods for any eventually they will be called. To ensure that a class has a Streamer, rootcint
automatically creates one in the ClassDef macro which is defined in A Streamer usually calls other Streamers: the Streamer of its parents and data
members. This architecture depends on all classes having Streamers, because Automatically Generated Streamers


## 


$\underset{\substack{\text { D }}}{\vdots}$ $\begin{array}{cr} & \text { TFile } \\ \text { rite } & \text { obj_B(obj_A,ID) }\end{array}$
obj_B(obj_A,ID), obj_C(ID)

Клошəш

When reading the file, the object is rebuilt and the references recalculated. In this
way, the network of pointers and their objects is rebuilt and ready to use the
 When the Streamer comes across a pointer to a simple type, it assumes it is an
array. Somehow, it has to know how many elements are in the array to reserve Келی чъбиәา әqе!ле

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(i//) sıəquəW eұед ұuə!sue»৷
ไoə!̣о The Streamer calls TClass: : ReadBuffer when reading an Event object. The
ReadBuffer method reads the information from buffer R__b into the Event
 When writing an Event object, TClass: :WriteBuffer is called.




class is the only one for which rootcint is instructed not to generate a
Streamer． rootcint not to generate a Streamer．In the example，you can see the Event \＄ROOTSYS／test／EventLinkDef．h．The＂－＂at the end of the class name tells rootcint command（in the makefile）is a list of classes in a LinkDef．h file
For example，the list of classes for Event are listed in First，you need to tell rootcint not to build a Streamer for you．The input to the Streamer does not support C－structures．It is best to convert the structure to a
class definition． ROOT，or if you have a non－persistent data member that you want to initialize to There are two reasons why you would need to write your own Streamer．If you
have a complex STL container type data member that is not yet supported by
ROOT，or if you have a non－persistent data member that you want to initialize to read or write block in the automatic Streamer．For example after the execution of For some classes，it may be necessary to execute some code before or after the if you want to write your own Streamer you can do so．



# ．Releases the TBuffer part of the key 





The TObject：：Write method does the following：
 be saved to disk．However，a class that is a data member of another class does from its use．Let＇s look how a buffer is written to a file．
 else we could do with the buffer．For example，we can write it to a socket to send
it over the network．This is beyond the scope of this chapter，but it is worthwhile representing the object．This allows us to write the buffer to a file or do anything
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[^25]

The＂+ ＂sign tells rootcint to use the new Streamer system introduced in ROOT
3．0．

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| ؛səsset | －Tte | まま○ | yuț | eubexd\＃ |
| ؛steqot | 6 tte |  |  |  |

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261

For example, there is a problem with the following scenario:
1- a class Foo has a TClonesArray of Bar objects bypassing the Streamer, the StreamerInfo of the class in the array being
optimized, one cannot later use the TClonesArray with split>0. However, the drawback is: when a TClonesArray is written with split=0



 member class and uses a more efficient internal mechanism to write the
members to the file. When writing a TClonesArray it bypasses by default the Streamer of the
member class and uses a more efficient internal mechanism to write the

Streaming a TClonesArray on TObject on the use of fBits and funiqueID) loose functionality if you do not use the fBits and funiqueID (see the section streamed to the file. This is useful in case you do not use the TObject fBits
and funique ID data members. You gain space on the file, and you do not will not call TObject: : St reamer, and the TObject part of the class is not IgnoreTObjectStreamer method), the automatically generated Streamer MyClass::Class::IgnoreTObjectStreamer method. When the class


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| $\mathrm{JHH}$ |  |
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 contains the object data can be very large. of the TKey is kept. The key consumes about 60 bytes, where the buffer since it build the buffer. The buffer is in the key and the key is written to disk. Once
written to disk the memory consumed by the buffer part is released. The key part

In other words, the TObject : : Write calls the Streamer method of the class to
build the buffer. The buffer is in the key and the key is written to disk. Once
†ou до әрош pəz!u!!do u! pəłeдəuəб
 optimized Bar StreamerInfo is going to be used to read the created with no optimization (mandatory for the split mode). The

 an array improving the I/O performance.



(i.e. make it not persistent), add a "!" after the comment marks.





 ROOT supports schema evolution by keeping a class description of each version
of the class that was ever written to disk, with the class. When it writes an object
 6) Add or remove a base class
 4) Move a data member to a base class or vice -versa. 3) Remove data members.

Add new data members. By default the value of the missing member will be 0
or in case of an object it will be set to null. 1) Change the order of data members in the class. of a class,
to change the class definition at will, for example: noर sмо||е s! $4 \perp$ גı shared library (MakeProject is explained in detail later on).




In the StreamerInfo of the TH1 class we see the four base classes：TNamed，
TAttLine，TAttFill，and TAttMarker．These are followed by a list of
the data members．Each data member is implemented by a
Streamer InfoElement．
Example：TH1 StreamerInfo
TVirtualHistPainter＊fPainter／／！pointer to histogram painter
For example the pointer＊fPa inter of a TH 1 is not persistent：
mechanism is automatic and handled by the Streamer Info． manual modification in the Streamer．ROOT＇s schema evolution




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The＂method＂is a handle to the method that reads the object．



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 Optimized Streamerlnfo
The entries starting with＂$i=0$＂is

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& \text { ołut ләureл }
\end{aligned}
$$






The third parameter is an option with the following values: example: "ATLF*" includes all classes beginning with ATLF. The second parameter is the name of the classes to include in the project. By

 $\qquad$






| root [] TFile f("atlfast.root") |
| :--- |
| Warning in [TClass::TClass](TClass::TClass): no dictionary for class TMCParticle is available |
| Warning in [TClass::TClass](TClass::TClass): no dictionary for class ATLFMuon is available |
| W... |

 containing the ATLFast objects. be down loaded at: $\mathrm{ftp}: / /$ root.cern.ch/root/atlfast.tar.gz . To explain the details, we use the example of the ATLFast project which is a
fast simulation for the ATLAS experiment. The complete source for ATLFast can

method. It creates a directory with the header files for the named classes and a The Streamer Info enables us to recreate a header file for the class in case the
compiled class is not available. This is done with the TFile:: MakeProject memory and it provides enough information to make the file brows able. A ROOT file's StreamerInfo list contains the description of all versions of all
classes in the file. When a file is opened the Streamer Info is read into

Building Class Definitions With The StreamerInfo We recommend you use rootcint generated Streamers whenever you can, and
profit from the automatic schema evolution. Our experience with manual schema evolution shows that it is easy to make and
mismatches between Streamer writers and readers are frequent and increase as
the number of classes increases.
$\mathrm{R} \quad \mathrm{b}$ >> dummy;
delete dummy;




ClassDef (Event, 2) and the following lines should be added to the read part
of the Streamer: For example, if a new version of the Event class above includes a new member:
Int_t fNew the ClassDef statement should be changed to ClassDef statement and introduced the relevant test in the read part of the
Streamer. When you add or remove data members, you must modify the Streamer by hand
ROOT assumes that you have increased the class version number in the With Special Additions", you will have to manually add code for each version and
manage the evolution of your class. If you have written your own Streamer as described in the section "Streamers Manual Schema Evolution

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$\begin{aligned} & \text { Compile the＜dirname＞ProjectDict．cxx with the current } \\ & \text { options in compiledata．h．}\end{aligned}$
Run rootcint to generate a＜dirname＞ProjectDict．cxx file
$\begin{aligned} & \text { containing the definition of all classes in the directory．} \\ & \text { Generate a LinkDef．} \mathrm{h} \text { files to use with rootcint in MAKE．}\end{aligned}$
$\begin{aligned} & \text { Generate a script called MAKE that builds the shared library } \\ & \text { containing the definition of all classes in the directory．}\end{aligned}$
$\begin{aligned} & \text { This option can be used in combination with the other three．It } \\ & \text { will create the necessary files to easily build a shared library }\end{aligned}$
$\begin{aligned} & \text { existing classes are replaced with the new definition．If the } \\ & \text { directory does not exist，it creates it as in＂new＂．}\end{aligned}$
$\begin{aligned} & \text { The new classes are added to the existing directory and the } \\ & \text { existing classes are replaced with the new definition．If the }\end{aligned}$












 compression level of 1.3 for raw data files and around two on most DST files is
the optimum. The choice of one for the default is a compromise between the time













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[^26] number (1094) on which your private rootd will listen. Using TNetFile you can
now read and write files on the remote machine. you can log out from the remote node. The only argument required is the port
 starting it from the command line while being logged in to the remote machine. comparable with NFS but while NFS requires all kind of system permissions to
setup, rootd can be started by any user. The simplest way to start rootd is by
 ROOT database files in read or read/write mode. The rootd daemon can be The rootd Daemon ] TFile *f1 = TFile::Open("local/file.root", "update")
1 TFile *f2 =
:Open("root://pcna49a.cern.ch/data/file.root", "new")
pcna49a:rdm):
rd:
] TFile *f3 =
:Open("http://root.cern.ch/~rdm/hsimple.root")
f f3.ls()
le** http://root.cern.ch/~rdm/hsimple.root
le* http://root.cern.ch/~rdm/hsimple.root
H1F hpx;1 This is the px distribution
H2F hpxpy;1 py vs px
Profile hprof;
Ntuple ntuplefile of pz versus px
] hpx.Draw()



[^27]



When setup in this way it is not necessary to specify a port number in the URL
given to TNetFile．TNetFile assumes the default port to be 1094 as specified
above in the／etc／services file．
When setup in this way it is not necessary to specify a port number in the URL
given to TNetFile．TNetFile assumes the default port to be 1094 as specified
above in the／etc／services file．





 Starting rootd via inetd
If you expect to often connect via $T$

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ces tive.

object will be returned（and of course no login information is ned the TFile
arguments of the Open（）function are the same as the ones for the
constructor． object will be returned（and of course no login information is needed）．The Depending on the name argument，the function returns a TFile，a TNetFile or
a TWebFile object．In case a TNetFile URL specifies a local file，a TFile ＊TFile：：Open（const Text＿t＊name，Option＿t＊option＝＂＂，
const Text＿t＊title＝＂＂，



 Add to the end of the Configuration
Module root＿module mod＿root． when your Apache server is $>1.2$（rename the file $m$


the TTree very attractive．
 ntaining Px and another branch containing Py，we can read all values of not need to read the entire event，every time．All we need are two little data
members（ Px and Py ）．On the other hand，if we use a tree with one branch event，3）compute the sum of the squares，and 4）fill a histogram．We would event，3）compute the sum of the squares，and 4）fill a histogram．We would
 would like to compute $\mathrm{Px}^{2}+\mathrm{Py}^{2}$ for every event and histogram the result．If
we had saved the million events without a TTree we would have to：1）read branch．Now，assume that Px and Py are data members of the event，and we The TTree is also used to optimize the data access．A tree uses a hierarchy
of branches，and each branch can be read independently from any other However，if compression is turned off，you will not see these large savings． the bit pattern representing the class name．Using a TTree and compression
the header is reduced to about 4 bytes compared to the original 60 bytes． chance of being compressed，since the compression algorithm recognizes
Using compression，the class name of each same－class object has a good objects，the header of the objects can be compressed．The TTree
reduces the header of each object，but it still contains the class name unit to be compressed is a buffer，and the TTree contains many same－class This is where the TTree takes advantage of compression and will produce a
much smaller file than if the objects were written individually．Since the collected and written a bunch at a time． are explained a little later in this chapter，but for now，it is impor
to realize that not each object is written individually，but rather are explained a little later in this chapter，but for now，it is important When using a TTree，we fill its branch buffers with leaf data and the in addition to all the simple types TNtuple is a TTree that is limited to only hold floating－point numbers；a
TTree on the other hand can hold all kind of data，such as objects or arrays TTree class is optimized to reduce disk space and enhance access speed．A
TNtuple is a TTree that is limited to only hold floating－point numbers；a designed the TTree and TNtuple classes specifically for that purpose．The In the Input／Output chapter，we saw how objects can be saved in ROOT files．
In case you want to store large quantities of same－class objects，ROOT has In the InputOutput chapter，we saw how

## 

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[^28]
 The Option text box contains the list of Draw options (see Draw Options in
the Histogram Chapter). You can select the options with the Options menu. The "Histogram" text box contains the name of the resulting histogram. By
default it is htemp. You can type any name, if the histogram does not exist it
will create one. When the "Rec" box is checked, the Draw and Scan commands are recorded
in the history file and echoed on the command line.

 To scan one or more variables, drop them into the Scan box, then double

 To add a cut/weight to the histogram, enter an expression in the "cut box". The
cut box is the one with the scissor icon. icon on the bottom left.






Here is what the tree viewer looks like for the example file staff.root.
 pressing the Draw button. By default his will generat a
different option, for example "lego" to create a 2 h histogram. dragging the age leaf into the Y-box and the cost leaf into the X-box, and second a scatter plot of the cost vs. age. The second one was generated by There is an extensive help utility accessible with the Help menu.
Here are a couple of graphs. The first is a plot of the age distribution




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 Autosave
 constructor that this is a folder not just the title. You fill the tree by placing the
data into the folder structure and calling TTree: : Fill.

















" $Z I$
 type descriptor symbol. However, if the type consists of two characters, the
number specifies the number of bytes to be used when copying the variable





 split level is 2, the data member objects will be split also, and a split level of 3
its data members objects, will be split. As the split level increases so does the When the split level is 1 , an object data member is assigned a branch. If the
split level is 2 , the data member objects will be split also, and a split level of 3

plit
one leaf holding the entire event object. If the spitit-level is set to zero, the whole obje the right, with one branch and number between 1 and 99 indicating the depth of splitting.


special "status" object and write it to the file outside of the tree. If it makes
sense to store them for each object, make them a regular data member. object. You could store them separately by collecting these values in a
special "status" object and write it to the file outside of the tree. If it makes Static class members are not part of an object and thus not written with the
 number of bytes of data for that branch to save to a buffer until it is saved to
the file.












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 A data member can be an array of basic types. In this case, one single

- If a data member is a basic type, it becomes one branch of class
 Rules for Splitting large number of buffers as described above. See Performance Benchmakt
for performance impact of split and non-split mode. type does not have to be read each time. It is slower to write because of the A split branch is faster to read, but slightly slower to write. The reading is
quicker because variables of the same type are stored consecutively and the
type does not have to be read each time. It is slower to write because of the чэиеля е би! !!!ds иәчм sио!ңеләр!sиоэ әэиешлонәд
 size ranging from 32MB to 256 MB . If you have more memory, you should branches. These numbers are recommended for computers with memory 32000 bytes if you have less than 50 branches. Around 16000 bytes if you own buffer in memory. In case of many branches (say more than 100), you
should adjust the buffer size accordingly. A recommended buffer size is Splitting a branch can quickly generate many branches. Each branch has its
own buffer in memory. In case of many branches (say more than 100), you


[^29] splitting a branch tree4．C ：A tree with a class（Event）．The class Event is defined in
\＄ROOTSYS／test．In this example we first encounter the impact of





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$$
\begin{aligned}
& \text { Each example has a named script in the \$RootsYs/tutorials directory }
\end{aligned}
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\] in complexity from a simple tree with a few variables to a tree containing

folders and complex Event objects． The following sections are examples of writing and reading trees increasing es For Writing and Reading Trees
Examples For Writing and Reading Trees

##  <br>  <br> To add a branch from a TList of Tobjects use the syntax： <br> 

##  <br> 

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 Adding a Branch to hold a TClonesArray

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defined（ $\mathrm{px}, \mathrm{py}, \mathrm{pz}$ ，random and ev）．Then we add a branch for each of
the variables to the tree，by calling the TTree ：：Branch method for each Below is the function that writes the tree（tree1w）．First，the variables are
defined（ $\mathrm{px}, \mathrm{py}, \mathrm{pz}$, random and ev）．Then we add a branch for each of әәдュ әчъ би！！̣мм This example shows how to write，view，and read a tree with several simple
（integers and floating point）variables． Example 1：A Tree with Simple Variables

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[^31] tree called t 1 ．
 where to get the value from，the call t1．Fill（），fills all branches in the tree py），and calculate pz．Then we call the TTree：：Fill method．Because
we have already organized the tree into branches and told each branch gaussian with mean $=0$ and sigma $=1$ by calling gRandom－＞Rannor（ px ，
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is named px and has one floating point type leaf also called px ． In this example each branch has only one leaf．In the box below，the branch The third parameter is the leaf list with the name and type of each leaf The second parameter is the address from which to read the value． The first parameter is the branch name．


Creating Branches with A single Variable

 $\longdiv { \square }$
 To histogram a leaf we can simply double click on it in the browser:


[^32] The TTree: : GetEntry method reads all the branches for entry ( $n$ ) and
populates the given address accordingly.








 Reading the Tree

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Example 2: A Tree with a C Structure

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[^33]
















histogram.
the missing entries are not included in the has fewer entries a warning is given and be equal or greater to the number of The number of entries in the friend must The new friend ( ft 1 ) is added to the list of
friends of tree.

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[^34]|  | （）عəəェา pṭon <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> （）хعəəォ7 pțo＾ <br>  <br> ！（）әךт $\pi M<-\mp \varepsilon 7$ <br> ！（）рっ・ォォ <br> ！（）ә7т $\pi M<-\varepsilon 7$ <br> ！（）po・ま <br> ！（）7uṬud＜－\＆7 <br>  <br> ！（）โโTットーチと7 <br> ！（）TTTAく－\＆ <br> ！（［u］$\left.K d_{*}[u] K d+[u] x d_{*}[u] x d\right) 7 \pi b_{S}::$ ч7eW $=$［u］ $7 d$ <br> ！［u］乙т̣ゝ＝＋7e7suns <br>  <br> ！（て＇00I）sne9＜－uopuey $6=[\mathrm{u}] \wedge z$ <br> ！（S＇0t）sne9＜－uopuey $6=$［u］zd <br> ！（て＇0）sneפ＜－uopuey $6=[$ u］$K d$ <br> ！（ $\left.\tau^{\prime} 0\right)$ sneэ＜－uopueч $6=[u] x d$ <br> ؛ 乙\％T＝［u］u6ts <br> ؛ $\%$ u $=$［u］7e7s <br>  <br> yoext чoeə ut senten əч7 7әs／／ <br> $!0=7 e 7$ sums <br>  <br> səəォ7 әч7 TTTज／／ |
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 The string＂－＞＂in the comment field of the members＊fTracks and＊fH
instructs the automatic Streamer to assume that the objects＊fTracks an Eventheader class is described in the following paragraph．Event also has several integers，a floating point number，and an Event Header object．The Below is the list of the Event data members．It contains a character array，
 To summarize，the advantages of inheriting from a TObject are：
－Inherit the Write，Inspect，and Dump methods
 Event is a descendent of TObject．As such it inherits the data members of
TObject and it＇s methods such as Dump（）and Inspect（）and Write（） ssel0 孔uәлヨ ə૫ノ －how to read selected branches of the tree， мочs І！！М әм әןduexə s！чł u｜

 and where Event objects are saved in a tree．The full definition of Event is in
\＄ROOTSYS／test／Event．h．To execute this macro，you will need the library This example is a simplified version of \＄ROOTSYS／test／MainEvent．cxx
and where Event objects are saved in a tree．The full definition of Event is in Example 4：A Tree with an Event Class

|  <br>  <br>  xṬエ7eu əч7 TITT／／ <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> ！（I）upuч＜－wopuey $6=$ wopueл $7^{-}$7eota <br>  <br>  <br>  <br>  <br>  <br> ！［0乙］ədK7ə ォeчว <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  \} ( (ぃұ <br>  <br>  |
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[^35] Writing the Tree
Tree
data members.






 лexte sypexq тeato//
 //read complete accepted event in memory //reject events with more than 587 tracks
if (event->GetNtrack() > 587) continue;




\[

$$
\begin{aligned}
& \text { Trees in Analysis } \\
& \text { The methods TTree : : Draw, TTree : :Makeclass, and } \\
& \text { TTree: :MakeSelector are available for data analysis using trees. } \\
& \text { The TTree : : Draw method is a powerful yet simple way to look and draw the } \\
& \text { trees contents. It enables you to plot a variable (a leaf) with just one line of } \\
& \text { code. However, the Draw method falls short once you want to look at each } \\
& \text { entry and design more sophisticated acceptance criteria for your analysis. } \\
& \text { For these cases, you can use TTree: : MakeClass. It creates a class that } \\
& \text { loops over the trees entries one by one. You can then expand it to do the } \\
& \text { logic of your analysis. } \\
& \text { The TTree : :MakeSelector is the recommended method for ROOT data } \\
& \text { analysis. It is especially important for large data set in a parallel processing } \\
& \text { configuration where the analysis is distributed over several processors and } \\
& \text { you can specify which entries to send to each processors. With MakeClass } \\
& \text { the user has control over the event loop, with MakeSelector the tree is in } \\
& \text { control of the event loop. }
\end{aligned}
$$
\]







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 specialized string object used for TTree selections. A TCut object has a


 $(z \cdot \varepsilon<(z) \neq \pi b s) *(K+x)$.





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the expression includes only Boolean operations as in the example above,
the result is 0 or 1 . If the result is 0 , the histogram is not filled. In general, the
The value of the selection is used as a weight when filling the histogram. If
the expression includes only Boolean operations as in the example above,


like this．
After typing the lines above，you
should now have a canvas that looks
like this． list separated by commas． You can combine the draw options in a
 option generates a TProfile with
error on the mean． The＇profs＇generates a TProfile
with error on the spread．The＇prof＇
option generates a TProfile with
 a profile histogram（TProfile）rather
the expression has three variables，a
 ехр łеपł ، sэoxd，pue ，まoxd، әЧ।

root［］myCanvas－＞cd（4）
root［］MyTree－＞Draw（＂cost：age＂，＂nation＝＝3＂，＂surf2＂）；

The next parameter is the draw option for the histogram：

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|  <br>  <br>  Кхо7อәхтр 7иәлхпо әч7 шохғ мәич 7әБ／／ <br>  7т ч7т̣м мәич tițf pue urexbo7sт̣ч әч7 мела／／ |

 ／／now we have full use of the histogram
htemp－＞GetEntries（）； ／／get the histogram from the current pad
TH1F htemp＝（TH1F＊）gPad－＞GetPrimitive（＂htemp＂）；
／／now we have full use of the histogram
 from the current pad． In a batch program，the histogram htemp created by default，is reachable The TTree：：Draw method creates a histogram called htemp and puts it on
the active pad． Accessing the Histogram in Batch Mode
following the examples． The commands have been tested on the split levels 0,1 ，and 9 ．Each


 səןduexヨ meдg：：əә」11
Con

－ There are two more optional parameters to the TTree ：：Draw method：one
is the number of entries and the second one is the entry to start with．For

 allows TTree ：：Draw to compute the right limits for the intermediate Since nothing has been painted in the pad yet，the pad limits have nod and pad coordinates to build an intermediate histogram with the right limits primitives．It does not paint the object on the screen．However，














6．tree－＞Draw（＂fH．GetXaxis（）．fXmax＂）；
Same as case 4，but use the method of a data member




 Same as case 2，the object of the method is not specified．The command
 tracks．When using a method，you can
as long as the parameters are literals．

 © ${ }^{\prime}(1)$
 Explanations：

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 27．tree－＞Draw（＂fTracks．fPoints＂）









23．tree－＞Draw（＂fClosestDistance［fNvertex／2］＂）





$\stackrel{N}{+}$ This is similar to case 19．Twelve values are selected（ $4 \times 3$ ）from each




 applied to each element of the array. When using arrays in the selection and the expression, the selection is
applied to each element of the array. 34. tree->Draw ("fVertex", "fVertex>10")












$\stackrel{\bar{\omega}}{+}$
mylist．We get the list from the current directory and assign it to a variable 2）Now，put the entries with over 600 tracks into a TEventList called root［］TFile＊f＝new TFile（＂Event．root＂）
root［］T－＞Draw（＂fNtrack＂） 1）Let＇s look at an example．First，open the file and draw the fNtrack． the Tree will use this list．To reset the TTree to use all events use
SetEventList（ 0 ）． we create a list with all entries with more than 600 tracks and then set it so
the Tree will use this list．To reset the TTree to use all events use limits all subsequent TTree methods to the entries in the list．In this exampl The TEventList can be used to limit the TTree to the events in the list．
The SetEventList method tells the tree to use the event list and hence 7S！7 ұиәлヨ ие 6u！sП command for entries with more than 600 tracks． This command does not add any new entries to the list because all entries
with more than 610 tracks have already been found by the previous
root［］T－＞Draw（＂＞＞＋myList＂，＂fNtrack＞610＂）

## If the Draw command generates duplicate entries，they are not added to the list． <br> 

 \begin{tabular}{l}$\begin{array}{l}\text { root［］TFile＊f＝new TFile（＂Event．root＂）} \\
\text { root［］T－＞Draw（＂＞＞myList＂，＂fNtrack }>\text {（ } 600 " \text { ）}\end{array}$ <br>
This list contains the entry number of all entries with mo <br>
To see the entry numbers use the Print（＂all＂）com <br>
\hline root［］myList－＞Print（＂all＂） <br>
When using the＂＞＞＂whatever was in the TEventLis <br>
TEventList can be grown by using the＂＞＞＋＂syntax <br>
For example to add the entries，with exactly 600 tracks：
\end{tabular}

 TEventList，and is added to the objects in the current directory． with the name given by the first argument．The resulting list is a When the first argument is preceded by＂＞＞＂ROOT knows that this
command is not intended to draw anything，but to save the entries in a list The TTree：：Draw method can also be used to build a list of the entries


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[^36]












 tracks of each entry.
 These are our assumptions event loop calculations. example. The methods used here obviously work for much more complex We will now go through the steps of using MakeCl ass with a simplified ROOT provides a utility that generates a skeleton class designed to loop over
the entries of the tree. This is the TTree: : Makeclass method could just write that program from scratch. Since this is a very common task, tracks, and calculates the required quantities. We have shown how to retrieve
the data arrays from the branches of the tree in the previous section, and you


The TTree: : Draw method is convenient and easy to use, however it falls
short if you need to do some programming with the variable.

## 

[^37]

from which it was created

 The class definition shows us that this tree has one branch and one leaf per
data member． Next is fCurrent，which is also a pointer to the current tree／chain．Its role is
only relevant when we have multiple trees chained together in a TChain． the class is instantiated with a tree as a parameter to the constructor，
fChain will point to the tree named in the parameter．





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entry of the tree．This is interesting to us，because we will need to
customize it for our analysis． void Loop（）：This is the skeleton method that loops through each
entry of the tree．This is interesting to us，because we will need to


 case GetEntry returns 1 ．It does not return 0 ，because many people GetEntry returns the number of bytes read from the file．In case the
same entry is read twice，ROOT does not have to do any I／O．In this

 Int＿$t$ GetEntry（Int＿t entry）：This loads the class with the entry
specified．Once you have executed GetEntry，the leaf data members $\sim$ MyClass（）：This is the destructor，nothing special． void Init（TTree＊tree）：Init is called by the constructor to
initialize the tree for reading．It associates each branch with the
corresponding leaf data member．

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 TSelector: : Begin: This function is called every time a loop over the


 used to specify the selector and the entries.
 entries. This is especially important in a parallel processing configuration
where the analysis is distributed over several processors and we can specify With a TTree we can make a selector and use it to process a limited set of

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| $\begin{gathered} (\mathrm{s} / \mathrm{gW} 8 \cdot 8) \\ \cdot \mathrm{s} \angle L^{\prime} \mathrm{Z} \end{gathered}$ | $\begin{gathered} (\mathrm{s} / \mathrm{gW} 8 \cdot 8) \\ \cdot \mathrm{s} \angle \mathrm{~L} \cdot \mathrm{Z} \end{gathered}$ | $\begin{array}{r} \text { (s/gW } \left.0^{\circ} \mathrm{Z}\right) \\ \quad \text { s LG. } 6 \end{array}$ | $\begin{gathered} \left(\mathrm{s} / \mathrm{gW} L^{\prime} \downarrow\right) \\ \mathrm{s}+\mathrm{S}^{\prime}\llcorner\mathrm{L} \end{gathered}$ | gW 8L＇EL | $\begin{aligned} & \mathrm{l}=\mathrm{H}!\mathrm{d} \mathrm{~S} \\ & \tau=\mathrm{dmoJ} \end{aligned}$ |
| $\begin{array}{r} \left(\mathrm{s} / \mathrm{gW} \varepsilon^{\prime} L Z\right) \\ \mathrm{s} 06.0 \end{array}$ | $\begin{array}{r} \left(\mathrm{s} / \mathrm{gW} \varepsilon^{\circ} \mathrm{LZ}\right) \\ \mathrm{s} 06.0 \end{array}$ | $\begin{array}{r} \left(\mathrm{s} / \mathrm{gW} \mathrm{~B}^{\prime} \mathrm{t}\right) \\ \cdot \mathrm{s} \mathrm{Z} 0^{\prime} \mathrm{t} \end{array}$ |  | gW $\varepsilon<2<L$ | $\begin{aligned} & L=\mu!I d S \\ & L=d m o \rho \end{aligned}$ |
| $\begin{array}{r} \left(\mathrm{s} / \mathrm{gW} \mathrm{Z} \mathrm{Z}^{\prime} \downarrow Z\right) \\ \mathrm{s} 6 L^{\circ} 0 \end{array}$ | $\begin{array}{r} (\mathrm{s} / \mathrm{gW} \mathrm{Z} \text { でゅZ) } \\ \mathrm{s} 6 L^{\circ} 0 \end{array}$ | $\begin{array}{r} \left(\mathrm{s} / \mathrm{gW} \mathrm{t}^{\prime} \mathrm{G}\right) \\ \cdot \mathrm{s} 9 \mathrm{~g} \cdot \varepsilon \end{array}$ | $\begin{array}{r} (\mathrm{s} / \mathrm{gW} 8 \cdot z) \\ \cdot \mathrm{s}+8 \cdot 9 \end{array}$ | 8W SL＇61 | $\begin{aligned} & L=\mu!\mid d S \\ & 0=\text { dmoo } \end{aligned}$ |
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split $=1:$ the event is split into branches．One branch for each data
member of the Event class．The list of tracks（a TClonesArray）has
$l=ب!\mid \mathrm{ds}$ ！！би！！
comp $=1$ means：compress everything if spit $=0$ ．
comp $=1$ means：compress only the tree branches with
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 save a factor of 10 on disk space．On the other hand if the time spend on $1 / O$
is large，compression may slow down the program＇s performance．
 recommend using compression when the time spent in I／O is small compared
to the total processing time．In this case，if the I／O operation is increased by a This benchmark illustrates the pros and cons of the compression option．We
recommend using compression when the time spent in I／O is small compared Impact of Compression on I／O



 histogram names are used to build a hash table．




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 necessary to deal with machine independent binary files．On Linux，this
also includes byte－swapping operations．The ROOT file allows for direct



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 The original chain has access to all variables in its friends．We can use the



$$
\text { This example has four chains each has } 20 \text { ROOT trees from } 20 \text { ROOT files. }
$$

| ```TChain chain("T"); // create the chain with tree "T" chain.Add("file1.root"); // add the files chain.Add("file2.root"); chain.Add("file3.root");``` |  |  |
| :---: | :---: | :---: |
|  |  | ```TH1F *hnseg = new TH1F("hnseg", "Number of segments for selected tracks",5000,0,5000);``` |
| ／／create an object before setting the branch address <br> Event＊event＝new Event（）； |  |  |
| ／／Specify the address where to read the event object chain．SetBranchAddress（＂event＂，\＆event）； |  |  |
| ／／Start main loop on all events |  |  |
| ／／In case you want to read only a few branches，use |  |  |
| Int＿t nevent＝chain．GetEntries（）； |  |  |
| for ${ }^{-}$（Int＿t i＝0；i＜nevent；i＋＋）\｛ |  |  |
| ／／reād complete accepted event in memory chain．GetEvent（i）； |  |  |
| \} |  |  |
| ／／Draw the histogram |  |  |
|  |  | hnseg－＞Draw（）； |

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| The Role of TObject |  |
| :---: | :---: |
|  | The light-weight TObject class provides the default behavior and protocol for the objects in the ROOT system. Specifically, it is the primary interface to classes providing object I/O, error handling, inspection, introspection, and drawing. The interface to these service is via abstract classes. |
|  | Introspection, Reflection and Run Time Type Identification |
|  | Introspection, which is also referred to as reflection, or run time type identification (RTTI) is the ability of a class to reflect upon itself or to "look inside itself. ROOT implements reflection with the TClass class. It provides all the information about a class, a full description of data members and methods, including the comment field and the method parameter types. A class with the ClassDef macro, has the ability to obtain a TClass with the IsA method. |
| TClass *cl $=$ obj $\rightarrow$ IsA(); |  |
| which returns a TClass. In addition an object can directly get the class name and the base classes with: |  |
| const char* name $=$ obj $\rightarrow$ ClassName (); |  |
| which returns a character string containing the class name. |  |
| If the class is a descendent of TObject, you can check if an object inherits from a specific class, you can use the InheritsFrom method. This method returns kTrue if the object inherits from the specified class name or TClass. |  |
| $\begin{aligned} & \text { Bool_t } \mathrm{b}=\mathrm{obj} \rightarrow \text { InheritsFrom("TLine"); } \\ & \text { Bool_t } \mathrm{b}=\text { obj } \rightarrow \text { InheritsFrom(TLine::Class()); } \end{aligned}$ |  |
| ROOT and CINT rely on reflection and the class dictionary to identify the type of a variable at run time. |  |
|  | With TObject inheritance come some methods that use Introspection to help you see the data in the object or class. For instance: |

$$
\begin{aligned}
& \text { With TObject inheritance come some methods that } \\
& \text { you see the data in the object or class. For instance: }
\end{aligned}
$$

## sselo e 6u!pp甘

| 272 | December 2001 - version 3.1d | Adding a Class |
| :--- | :--- | :--- |


 object browser. For example the Trree implementation of Browse, calls the This method is called if the object is browse-able and is to be displayed in the
object browser. For example the TTree implementation of Browse, calls the osmolg

 Clone/DrawClone


provided so that one can call paint in a collection.
 These two graphics methods are defaults, their implementation in Tobject
does not use the graphics subsystem. The TObject:: Draw method is

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numbers and automatic schema evolution (see the chapter on I/O). The Tobject: : Wreams the object into a buffer using the Streamer method. It support cycle Indłno/fndu| be executed.
 ROOT collection called TList. When the canvas is drawn the Paint
method is executed on the entire collection. Each member may be a different
 TObject. This is convenient if you want to store objects of different classes
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| obj $\rightarrow$ Dump(); | // lists all data members and |
| :--- | :--- |
| obj $\rightarrow$ Inspect(); | // their current valsue |
|  | // opens a window to browser data members at all levels |
| obj $\rightarrow$ DrawClass(); | // Draws the class inheritance tree |

the dictionary generated by CINT




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 appropriate action depending on the value of the ID (see the section on
Streamers in the Chapter Input/Output). Every time you change the data әуеł pue al uo!cıə^ s! The ClassVersionID is used by the ROOT I/O system. It is written on the




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 however, it saves some space when the file is not compressed.









 The above bit 13 is set when an object could not be read from a ROOT file. It
will check this bit and skip to the next object on the file.
 The remaining 24 bits can be used by other classes. Make sure there is no
overlap in any given hierarchy. For example TClass uses bit 12 and 13

 $\mathrm{kMustClean}, \mathrm{kCanDelete}$ are used in TObject, these can be set by any fBits: This 32-bit data member is to be used with a bit mask to get
information about the object. Bit $0-7$ are reserved by TObject. The A TObject descendent inherits two data members: fBits and funiqueID. In general, this method returns kTRUE if the object contains browse-able
objects (like containers or lists of other objects). TObject::IsFolder () returns kFALSE. To make a class browse-able, the
IsFolder method needs to be overridden to return kTRUE.
 the bin contents in a TH1)
IsFolder There is a default implementation in TObject, but it is typically overridden for This method is called when displaying the event status in a canvas. To show
the event status window, select the Options menu and the EventStatus
 resulting script. al onb!un pue sysew $7!8$ classes that can report peculiarities for different cursor positions (for example
the bin contents in a TH1). Getobject Info method. The string is then shown in the status bar. item. This method returns a string of information about the object at position
$(\mathrm{x}, \mathrm{y})$. Every time the cursor moves, the object under the cursor executes the Canvas:: SaveAs (Canvas.C) will preserve the user-class object in the method. It is recommended that the SavePrimitive is implemented in use saved as a script. The purpose of SavePrimitve is to save a primitive as
$\mathrm{C}++$ statement(s). Most ROOT classes implement the SavePrimitive This method is called by a canvas on its list of primitives, when the canvas is
saved as a script. The purpose of SavePrimitve is to save a primitive as a


objects in the default constructor. This space will be lost (memory leak) while
reading in the object. For example: default constructor is called whenever an object is being read from a ROOT
database. Be sure that you don't allocate any space for embedded pointer
ROOT object I/O requires every class to have a default constructor. This
default constructor is called whenever an object is being read from a ROOT

The ClassDef and ClassImp macros are defined in the file Rtypes. h .
This file is referenced by all ROOT include files, so you will automatically get
them if you use a ROOT include file.
 and ShowMembers () methods for the two classes. Streamer () is used to






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 and modify as needed (e.g. add counter for array of basic types) and disable generated Streamer () from the eventdict.C into the class' source file
 objects that have been written and multiple references to the same object are
replaced by an index. In addition, the object's class information is stored. buffer machine independent. During writing the TBuffer keeps track of the all basic types and for pointers to objects. These operators write and read
from the buffer and take care of any needed byte swapping to make the The TBuffer class overloads the operator $\ll$ () and operator $\gg$ () for
all basic types and for pointers to objects. These operators write and read

Here is the TEvent: : Streamer method



 operator overloads, are implemented only if you use ClassDef and
ClassImp.
 Interpreter").




$$
\begin{aligned}
& \text { Add a call to the ClassImp macro in the implementation file } \\
& \text { (SClass .cxx). Class Imp (SClass) } \\
& \text { SClass.cxx: }
\end{aligned}
$$ Add a call to the ClassDef macro to at the end of the class definition (i.e. in

the SClass.h file). ClassDef (SClass, 1). Step 2:
Add a call to the ClassDef macro to at the end of the class definition (i.e. in


Define your own class in SClass.h and implement it in SClass.cxx. You
Adding a Class with a Shared Library


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|  | 7unos ə7Kq ppe // ؛+ssetos sseto ++כ yuṭt eurbexd\# |
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[^38]282
 pue xxo that For more information on root cint follow this link:
http://root.cern.ch/root/RootCintMan.html SClassDict.cxx. The rootcint utility generates the Streamer(), TBuffer
\&operator>> () and ShowMembers() methods for ROOT classes.

 never instantiated by the compiler).
 it finds the specialized version that root cint generated. This causes
the error.
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| // Bad Linkdef.h ordering |
| :--- |
| \#\#pragma link C+ Class Norm; |
| \#pragma link C++ class Tmpl<int>; |
| .. |




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Adding a Class with ACLiC

| gmake－f Makefile |
| :--- |
| Load the shared library： |
| root［］．L SClass．so <br> root［］SClass＊sc＝new SClass（） <br> root［］TFile＊f＝new TFile（＂Afile．root＂，＂UPDATE＂）； <br> root［］sc－＞Write（）； |

982


A collection is a group of related objects. You will find it easier to manage a
large number of items as a collection. For example, a diagram editor might
manage a collection of points and lines. A set of widgets for a graphical user
interface can be placed in a collection. A geometrical model can be described
by collections of shapes, materials and rotation matrices. Collections can
themselves be placed in collections. Collections act as flexible alternatives to
traditional data structures of computers science such as arrays, lists and
trees.





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## $\vec{A}$



$$
\begin{aligned}
& \text { shows the inheritance hierarchy for the primary collection classes. All } \\
& \text { collection classes derive from the abstract base class } \text { TCollection }
\end{aligned}
$$ The ROOT system implements the following basic types of collections:

unordered collections, ordered collections and sorted collections. This

Types of Collections
available via the ROOT meta classes.
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 Casting to the wrong class will give wrong results and may well crash the
program! So the user has to be very careful. Often a container only contains Most to the user to correctly cast the TObject pointer to the right class. Most containers may hold heterogeneous collections of objects and then it is

Determining the Class of Contained Objects

object it could end up as wasted memory (i.e. a memory leak) when no
longer needed. If a collection is deleted, its objects are not. The user can

 to any level to produce structures of arbitrary complexity.


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\text { ォə7I7sṭTL } & \text { 7ș̣TL } & \bullet
\end{array}
$$ ：ə」 iterators will be used via the TIter wrapper class between a collection and its iterator is very close and may require that the

iterator has full access to the collection（i．e．it is a friend class）．In general knows how to sequentially retrieve each member in turn．The relationship iterators．For each collection class there is an associated iterator class that object per collection there would only be one cursor．Instead，to permit the
use of as many cursors as required，they are made separate classes called could provide this service but there is a snag：as there is only one collection object in a collection one needs some type of cursor that is initialized and
then steps over each member of the collection in turn．Collection objects The concept of processing all the members of a collection is generic，i．e．
independent of any specific representation of a collection．To process each ：Processing a Collection


 －TSortedList
－TBtree

Sorted collections are ordered by an internal（automatic）sorting mechanism．
The following sorted collections are available： Sorted Collesction Ordered collections all derive from the abstract base class
TSeqCollection． sorted using their Sort（）member function（if the stored items are sort able）．
Ordered collections all derive from the abstract base class
 Ordered Collections（Sequences）
> dew山
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> The stored items must be sort able．
> Iterators：Processing a Collection


## 

 seqcollection．

$$
\begin{aligned}
& \text { TList } \\
& \text { THashList } \\
& \text { TOrdCollection } \\
& \text { TObjArray } \\
& \text { TClonesArray }
\end{aligned}
$$

following sequences are available Sequences are collections that are externally ordered because they maintain
internal elements according to the order in which they were added．The ing sequences are available：




## （งロット）

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062
 Which is legal, but looks rather odd, iteration is written as:

Sometimes the TIter object is called next, and then instead of writing: (5) TIter passes the MyClass object back to the caller (4) TObjArrayIter finds the next MyClass object and returns it (3) TIterator forwards the call to the TObjArrayIter


M이이




Now define a pointer for MyClass objects and set it to each member of the
TObjArray:





 - Add()
 pointer also a previous and next pointer.
A TList is a doubly linked list. Before being inserted into the list the object
pointer is wrapped in a TObj Link object that contains, besides the object
The TList Collection
o vtable $=12$ (or 24) bytes. - Add()
 Bere being inserted into the list the object
The TList Collection




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662

this $(O(100000) \times O(10000)$ times new/delete $)$
The diagram below shows the internal data structure of a TClonesArray The class is specially designed for repetitive data analysis tasks, where in a
loop many times the same objects are created and deleted.


array. All objects must be of the same class and the object must have a fixed
size (i.e. they may not allocate other objects). For the rest this class has the
 A TClonesArray is an array of identical (clone) objects. The memory for the



> C++ takes the parameter list, and substitutes Track for T throughout the definition of the class Ar rayContainer, then compiles the code so generated, effectively doing the same we could do by hand, but with a lot less effort. This produces code that is type safe, but does have different drawbacks: - Templates make code harder to read.


coded, it should be dynamic. However, the important point is that the


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## 



Double＿t m2 $=$ v．Mag2（）；／／get magnitude squared
Double＿t t $=$ v．Theta（）；／／get polar angle
Double＿t ct $=$ v．CosTheta（）；／／get cos of theta Double＿t m＝v．Mag（）；
／／get magnitude（ $=$ rho＝Sqrt（ $\left.\mathbf{x}^{*} \mathbf{x}+\mathrm{y}^{*} \mathbf{y} \mathbf{y}+\mathbf{z}^{*} \mathbf{z}\right)$ ））
Double＿t m2＝v．Mag2（）；／／get magnitude squared

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Rotation by TRotation

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## Rotation around Axes

## 




## Scalar and Vector Products

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 Compound Rotations
The operator * has been imp

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## Inverse Rotation





Rotation of Local Axes



necessary a unit one) and returns the result.
Rotation around Arbitrary Axis

r.RotateX(TMath::Pi()); // rotation around the x-axis

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| $\leq \tau^{x} * 2^{x}=x$ |


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Float＿t C array


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 TLorentzVector

For setting components there are two methods: $\operatorname{SetX}(), \ldots$,
$\operatorname{Set} \operatorname{Px}(), \ldots$,




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 Since in case of momentum and energy the magnitude has the meaning of
invariant mass TLorentzVector provides the more meaningful aliases

:әле spoчłəш әЧ। If mag2 is negative mag $=-$ Sqrt $(-$ mag $*$ mag $)$ The magnitude squared mag 2 of a four-vector is therefore. $\mathbf{s}=\mathrm{v} 1 * \mathrm{v} 2=\mathrm{t} 1 * \mathrm{t} 2-\mathrm{x} 1 * \mathrm{x} 2-\mathrm{y} 1 * \mathrm{y} 2-\mathrm{z} 1 * \mathrm{z} 2$
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$\begin{aligned}$$$
\varepsilon \Lambda
$$$& \\ \vdots \varepsilon \Lambda & =+\tau \Lambda \\ \vdots \varepsilon \Lambda+Z \Lambda & =\tau \Lambda \\ \vdots \tau \Lambda- & =\varepsilon \Lambda\end{aligned}$

four-vectors
Arithmetic and Comparison Operators
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| suolpepoy |
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$310 \quad$ December 2001 －version 3．1d Physics Vectors


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[^42]

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\text { follows: } \quad \mid \mathrm{xx} \quad \mathrm{yx} \quad \mathrm{zx}-\mathrm{tx}
$$
The matrix for the inverse transformation of a TLorentzRotation is as ио！̣ешлодsиед әs．әлиן

| TVector3 axis； |  |
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| l．RotateX（TMath：：Pi（））； |  |
| l．Rotate（．5，axis）； |  |
| vector |  |

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Lorentz boosts

|  |  ؛ $q=*$ e <br>  ！$e_{*} q=0$ <br>  |
| :---: | :---: |

 Compound transformations
Transformations of a Lorentz Rotation

|  <br> K7тTenbout x0f 7se7／／ <br> イ7ттепba тоу 7se7／／ <br>  <br> 7uəuoduro $x x$ əч7 s7əБ／／ | （（）KұṭuəpISI•T）于T $\{\cdots\}$（us＝i T）于T $\{\cdots\}(u==T)$ 于T ！（0‘0）$T=x x$ ؛（） $\mathrm{Xx} \cdot \mathrm{T}=\mathrm{xx}$ <br>  sxx $7^{-}$әtqnod |
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Access to the matrix Components／Comparisons
examples for many calls．





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Physics Vector Example





## 




 The tutorials directory contains many example scripts. For the examples to
work you must have write permission and you will need to execute
hsimple.C first. If you do not have write permission in the
\$ROOTSYS/tutorials directory, copy the entire directory to your area.
The script hs imple. C displays a histogram as it is being filled, and creates a
ROOT file used by the other examples. To execute it type:
 ,
-










 and Event. h. An example of a procedure to link this program is in histograms. This program uses the files Event.cxx, EventCint.cxx



> We see these source files:











 Event is created by compiling MainEvent.cxx, and Event.cxx. It
creates a ROOT file with a tree and two histograms.

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#  

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316 December 2001 - version 3.1d $\quad$ The Tutorials and Tests
spuoəəs 6.0 sem әu!




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Below are three runs of Event on a Pentium III 650 Mhz and the resulting file
size and write and read times.
not competitive. They take up to much write time compared to the gain in file
space.


[^43]> root -b
root []
.x stress.cxx
root []
.x stress.cxx
(30) // default 1000 events


 running stress with 30 events will consume about 20 MB . The disk space is
released once stress is done.




 The gui test example, created by compiling guitest. cxx, tests and
illustrates the use of the native GUI widgets such as cascading menus, dialog

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[^44]$\stackrel{\sim}{\sim}$


is the name of the file containing the created TSelector class
(h1analysis.C). on all events in the chain. The parameter to the TChain : Process method










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## 

[^45]





This is the h1 analsysis.C file that was generated by
Iduos

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|  |  <br>  <br> surex607sṭ əuros TITT／／ <br> $p^{-0}$ ор7d бuтрроч чоиетq peəx／／ <br>  <br> $7^{-}$opdx бuтptоч чоиехq peəx／／ <br>  p－up бuтpioч чจиехq peәx／／ <br>  <br> 7nDssəว०xd ut pəssə๖oxd 7ou səчวuexq peəx／／ <br>  <br>  |
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 request over the network．If the request is accepted，it returns a full－duplex
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 6UIYJOMłӘN 8レ 330 December 2001 －version 3．1d Networking


[^46]









We have just established a connection and you just saw how to send and
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atrang
Sending Objects over the Network



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 Using a combination of layout hints:



 - Dialog classes and top-level window classes




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Concrete implementations of TGXW are TGX11, for X Windows, TGWin32 for
Win95/NT. The TGXClient implementation provides a network interface Win95/NT. The TGXCl ient implementation provides a network interface
allowing for remote display via the rootdisp servers.

| NOTE: the ROOT GUI classes are for the time being only supported on |
| :--- |
| Unix/X11 systems. Work on a Win32 port is in progress and coming shortly | Further changes: - Conversion to the ROOT naming conventions to provide a

homogeneous and consistent environment for the user extended ROOT RTTI (type information and object inspection) and Added TObject inheritance to the few base classes to get access to the
extended ROOT RTTI (type information and object inspection) and Changed internals to use ROOT container classes, notably hash tables
for fast lookup of frame and picture objects - Changed internals to



Laying out the Frame

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First the main program, which reveals that the functionality is in
TestMainFrame.


## References <br> http://svedaq.tsl.uu.se/~anton/rquant_technical_ analysis_slide.htm

 process the previous packet and which files in the chain are local to the lave begin event and number of events. The master server generates a packe
when asked for by a slave server, taking into account the time it took to cause remote access. A packet is a simple data structure of two numbers: that each slave server is assigned a packet, which is local to the node. Only network via NFS or any other means when analyzing a chain, we make sure chain provides a single logical view of the many physical files. To optimize
performance by preventing huge amounts of data being transferred over the different nodes of the cluster. To group these files together we use a chain. A Another very important factor is the location of the data. In most cases, we
want to analyze a large number of data files, which are distributed over the the slave servers. If the packet size is too large, the effect of the difference in
performance of each node is not evened out sufficiently. caused by the many packets sent over the network between the master and main tunable parameter in this scheme is the packet size. If the packet size is latency. Since the bandwidth and latency of a networked cluster are fixed the ready. In the scheme the parallel processing performance is a function of the
duration of each small job, packet, and the networking bandwidth and In the implementation of PROOF, we made the slave servers the active used for other types of jobs without destroying the PIAF performance. since it required a cluster dedicated solely to PIAF. The cluster could not be N is the number of processors, the overall performance was governed by the depended on a cluster of homogenous equally performing and equally loaded the PIAF system we have developed the parallel ROOT facility, PROOF. The Building on the experience gained from the implementation and operation of
the PIAF system we have developed the parallel ROOT facility, PROOF. The ןəן|eлed :JOOZd



[^47]N
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 (Jörn Adamczewski, Marc Hemberger). After downloading the code from this
site, you can follow the example below. Define a function (e.g. void $\star$ UserFun (void* UserArgs ) ) that should
run as a thread. The code for the examples is at the web sitie of the authors
(Jorn Adamczewski Marc Hemberger) After downoading the code from this :6u!poo This loads the library with the TThread class and the pthread specific
implementation file for Posix threads. Add these lines to your root logon.C:
\#/ The next line may be unnecess
gSystem->Load ("/usr/lib/libpthre
gSystem->Load ("\$ROOTSYS/lib/libT
.. uo!̣ez!!e!?!u|

To run a thread in ROOT, follow these steps:


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$$
\begin{aligned}
& \text { [] th->Run(); } \\
& \text { [] TThread::Ps();// like UNIX ps c.ommand; } \\
& \hline \text { With the mhs } 3 \text { example, you should be able to see a canvas with two pads } \\
& \text { on it. Both pads keep histograms updated and filled by three different } \\
& \text { threads. } \\
& \text { With the CalcPi example, you should be able to see two threads calculating } \\
& \text { Pi with the given number of intervals as precision. }
\end{aligned}
$$
\]

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 :6u!peo7






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> timeout was reached.



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Set by TThread：：SetCancelAsynchronous（）：If the user is sure that his
application is cancel safe，he could call： Asynchronous is canceled safely．There are some default cancel points for pthreads
implementation，e．g．any call of TCondition：：Wait（），
TCondition：TimedWait（），TThread：：Join（）． is deferred up to the call of TThread：：Cancelpoint（）and then the thread
is canceled safely．There are some default cancel points for pthreads TThread：：Cancelpoint（）．Then，if a thread is canceled，the cancellation safe places in his code where a thread can be canceled without risk for the
rest of the system，he can define these points by invoking Set by TThread：：SetCancelDeferred（）（default）：When the user knows рәдәəәの TThread：：SetCancelon（）．There are two cancellation modes Canceling of a thread is a rather dangerous action．In TThread canceling is реәлчцュ е 6u！｜әэиеэ soon be implemented for other global Objects as e．g．gVirtualX，
gDirectory，gFile． main thread pointer．This mechanism works currently only for gPad and will should be transparent to the user．Actions on the canvas are controlled via a
function，which returns a pointer to either thread specific data（TSD）or the
$\overline{354}$
 enters the function while one or more threads are already executing within ұиецұиәәу

This requires a system with multiple processors. Parallelism implies
concurrency, but not vice-versa. Parallelism arises when at least two threads are executing simultaneously
This requires a system with multiple processors. Parallelism implies Parallelism


## 

independently. All threads in a given process share the private address
space of that process. stack to keep track of local variables and return addresses. A multithreaded
process is associated with one or more threads. Threads execute being executed in a program. A thread has a program counter and a private
stack to keep track of local variables and return addresses. A multithreaded A thread of control, or more simply, a thread, is a sequence of instructions реәлч」 A process is a program that is loaded into memory and prepared for
execution. Each process has a private address space. Processes begin with
a single thread.

## sseondd

Use a condition variable in conjunction with a mutex lock to automatical
block threads until a particular condition is true.
әре!ме^ uo!!!puoう acquire the lock reading. If one thread holds the lock for writing, or is waiting
to acquire the lock for writing, other threads must wait to acquire the lock for
either reading or writing. acquire the lock reading. If one thread holds the lock for writing, or is waiting
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## әлочdeməs

at which time it will lock the mutex, execute the critical section, and unlock
the mutex upon leaving the critical section. the mutex is already locked, the thread will block until the mutex is unlocked, section, a thread will attempt to lock the mutex, which guards that section. If locked and unlocked. A mutex is usually used to ensure that only one thread A mutex, or mutual exclusion lock, is a synchronization object with two states xəənw section. In other words, the section is not reentrant. A critical section is a section of code that accesses a non-sharable resource.
To ensure correct code, only one thread at at time may execute in a critical
 include mutexes, semaphores, condition variables, and other variations on
locking. the work that must be done when there are, in fact, interdependencies that
require some form of communication among threads. Synchronization tools
 ио!ңеz!̣иоцоикs
speciicic data is a form of static or giobal data that is maintained on a per-
thread basis. That is, each thread gets its own private copy of the data. Normally, any data that has lifetime beyond the local variables on the thread's
private stack are shared among all threads within the process. Thread-
specific data is a form of static or global data that is maintained on a per-Thread-specific data (TSD) is also known as thread-local storage (TLS).
Normally, any data that has lifetime beyond the local variables on the thread's

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## Multiprocessor <br> уэорреәа


 The developer is not required to explicitly lock or unlock a class object




 The spirit, if not the letter of this definition requires the user of the library
only to be familiar with the semantic content of the objects in use. object unless it is unlocked. The developer needs to lock local objects.
The spirit, if not the letter of this definition requires the user of the library used within a library. The developer must explicitly lock access to
objects shared between threads. No other thread can write to a locked

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[^50]| 700x | \% |
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|  <br>  | \% |

Add \$ROOTSYS/bin to PATH and \$ROOTSYS/lib to LD_LIBRARY_PATH:

| $\%$ cd root |
| :--- |
| $\%$../configure --help |
| $\%$./configure <target> |
| $\%$ gmake |
| $\%$ gmake install |

$$
\begin{aligned}
& \begin{array}{l}
\text { You have a choice to download a compressed (tar ball) file containing the } \\
\text { source, or you can login to the source code change control (CVS) system } \\
\text { and check out the most recent source. The compressed file is a one time on } \\
\text { choice; every time you would like to upgrade you will need to download the } \\
\text { entire new version. Choosing the CVS option will allow you to get changes a } \\
\text { they are submitted by the developers and you can stay up to date. } \\
\text { Installing and Building the source from a compressed file } \\
\text { To install the ROOT source you can download the tar file containing all the } \\
\text { source files from the ROOT website. The first thing you should do is to get } \\
\text { the latest version as a tar file. Unpack the source tar file, this creates } \\
\text { directory 'root': }
\end{array}
\end{aligned}
$$




Installing Precompiled Binaries


[^51]





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 example.......
analysis...
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environment settings
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cycle number................................................. 182 cut 247
CVS 362
 curly arc ........................................................
curly lines.............................. copy/paste
core library




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write......... subdirectorie
subdirectory saving objects
streamer ........ saving histogram retrieving objects
saving collection
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 list of objects




7 F exit 15
exponential tree with Event...
tree with friends.
vectors .......................................
exit 15
exponential ........ tree with an event list
tree with Event..........




 lazy application..
lazy GUI classes
lazy matrix........ :



statistics ．．．．．．．．．．．．．．．．
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 draw options．
drawing．．．．．．．．．
draw options





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ghtml ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 341
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$154,156,346,347,350$
gRandom．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 24,47 gEnv21，24，25，147
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$z$ mutex．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．347， 349
 80 I ……．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．uойq чश

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surface plot．．．．

 automatic re－binning
remove from directory
 reading ．．．．．．
re－binning． multiplication．．．．．．．
profile histograms
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 last bin．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 31

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writing objects ............ prevent splitting............................... custom ......................
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 square root symbol $\ldots \ldots \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . ~$
stack $78,89,90,134,188,189,352,354,355$
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special characters................... 159
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[^0]:     ROOT's powerful C/C++ interpreter gives you access to all available ROOT
    classes, global variables, and functions via a command line. By typing C++
    
    
    
     -q: exit after processing command line script files. Retrieving previous
    commands and navigating on the Command Line. after finishing the execution of the script, ROOT will normally enter a new
    session. simply adds the name of the script(s) after the ROOT command. Be warned
    after finishing the execution of the script, ROOT will normally enter a new quitting will execute a logoff script. This option prevents the execution of
    these two scripts.
    
    
    

[^1]:    ## 

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    For each cell ( $\mathrm{i}, \mathrm{j}$ ) the cell content is printed. The text attributes are:

[^2]:    
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[^3]:    
    

[^4]:    －әеки！ ＂private＂which means only the class where the name was declared private
    could see this name．For example，suppose we declare in TArrow the every name declared public is seen by the outside world．This is opposed to ио！џеןnsdeouヨ еұед UO！łеןnsdeoug ełea
    
    op no

[^5]:    A Script Containing a Class Definition
    
    

[^6]:    
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[^7]:    same applies to trees and event lists. SetDirectory method. Here we use a histogram for an example, but the

[^8]:    
    

[^9]:    methods SetTimeDisplay and Unzoom, which appear also in the context
    menu. methods, for example in http://www.root.ch/root/html/TAxis.html, we see the

[^10]:    
     ped－qns әןбu！s e бu！ұеәло
    

[^11]:     If you have a divided pad, you need to set the scale on each of the sub-pad.
    Setting it on the containing pad does not automatically propagate to the sub
     a histogram, a right-click on the pad, outside of the

[^12]:    The format string for date and time use the same options as the one used in
    the standard strftime $C$ function．
     Axis labels may be considered as times，plotted in a defined time format．The
    format is set with SetTimeFormat（）．

[^13]:    
    

[^14]:    $$
    \begin{aligned}
    & \text { Once the legend box is created, one has to add the text with the } \\
    & \text { AddEntry () method: } \\
    & \begin{array}{l}
    \text { TLegendEntry* TLegend:: AddEntry (TObject *obj, const ch } \\
    \text { *label, Option_t *option) }
    \end{array} \\
    & \text { The parameters are: }
    \end{aligned}
    $$

[^15]:    Conf = (TFolder*) gROOT-> FindObjectAny("/aliroot/Run/Configuration");
    $/ /$ or
    conf $=($ TFolder*) gROOT-> FindObjectAny("Configuration");

[^16]:    

    | ```// A set of classes deriving from TTask // see macro tasks.C to see an example of use // The Exec function of each class prints one // line when it is called. #include "TTask.h" class MyRun : public TTask { public: }; }; MyRun() {;} MyRun(const char *name, const char *title); virtual ~MyRun() {;} void Exec(Option_t *option=""); ClassDef(MyRun,1) // Run Reconstruction task class MyEvent : public TTask { public: MyEvent() {;} MyEvent(const char *name, const char *title); virtual ~MyEvent() {;} void Exec(Option_t *option=""); ClassDef(MyEvent,1) // Event Reconstruction task``` |  |
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[^17]:    
    

[^18]:    ave information to uniquely identify a data block on the file. This is followed by the this record. A negative number flags the record as deleted, and makes the space
    
     The Top Directory Description
    

[^19]:    Since the keys are available in a TList of TKeys we can iterate over the list of
    keys：

[^20]:     command gROOT->GetListOfCanvases() ->1s(). The ls () will print the

[^21]:    
    In addition to histograms and trees, you can save any object in a ROOT file. To

[^22]:    file (i.e. the files' top directory).
    әuf of stulod ət ?

[^23]:    expample, if you did not give the path name the histogram cannot be found and
    the pointer to $h$ is null:
    

    | root [] f->cd("Wed011003"); |
    | :--- |
    | root [] TH1 *h = (TH1*) gDirectory->Get("histo;1") |

    
    
    In contrast, in the code box below, histo will be in memory in the subdirectory
    because we changed the current directory. If file is written, a copy of histo will be in the top directory. This is an effective
    way to copy an object from one directory to another.

[^24]:    In this first example, we get histo from the top directory and the object will be in
    the top directory.
    In this first example, we get histo from the top directory and the object will be in
    the top directory.
    
    
     $\begin{array}{lll}\text { ODirectory* } & \text { Wed011003 } \\ \text { OBJ: TH1F } & \text { histo histo : 0 }\end{array}$
    

    Wed011003 | 1 |
    | :---: |
    | $\stackrel{1}{v}$ |
    | $\stackrel{n}{c}$ |
    |  |

    + 

[^25]:    
    

[^26]:    

[^27]:    TFile object with a standard URL as file name．For example：
     files via FTP and risking（out of date）histograms or other objects．Your latest up－
    to－date results are always accessible to all your colleagues． By adding one ROOT specific module to your Apache web server，you can
    distribute ROOT files to any ROOT user．There is no longer a need to send your

[^28]:    sins
    

[^29]:    viewer．
    

[^30]:    If you are creating a branch with an object and in general you want the data
    members to be split，but you want to exempt a data member from the split．
    You can specify this in the comment field of the data member：

[^31]:    To study the example scripts，you can either execute the main script，or load
    the script and execute a specific function．For example：

[^32]:    
    Reading selected branches is quicker than reading an entire entry. If you are
    interested in only one branch, you can use the TBranch: :GetEntry
    method and only that branch is read.

[^33]:    
    
     Келв чъбиәт рәх!- е ч!!м чэиеля е би!ррв

[^34]:    ： 7 d！uos
    
    
    When a tree is deleted，the elements of the friend list are also deleted．
    it．And when the tree is retrieved，the trees on the friends list are also
    retrieved and the friendship restored． When the tree is written to file（TTree：：Write），the friends list is saved with
    it．And when the tree is retrieved，the trees on the friends list are also

    To retrieve the list of friends from a tree use TTree：：GetListofFriends．

[^35]:    
    

[^36]:    
    
    
    
    
    
    
    
    
    
    
    

[^37]:    
    
     Obviously, this will not work if the number of entries is very large.
    This technique is useful in several cases, for example if you want
    
    
    

[^38]:    
    \#ifdef CINT
    \#pragma link off all globals;
    \#pragma link off all classes;
    \#pragma link off all functions;
    \#pragma link C++ class SClass;
    \#endif
    The LinkDef.h File
    Step 3:
    The LinkDef.h file tells ro
    method interface stubs.

[^39]:    the components：
    The methods SetX（）， $\operatorname{SetY}(), \operatorname{SetZ}()$ and $\operatorname{SetXYZ}()$ allows you to set

[^40]:    

[^41]:    

[^42]:    the method Inverse（）．Invert（）inverts the current
    To return the inverse transformation keeping the current one unchanged，use

[^43]:    Here is a sample run: than the reference machine. so the sample run below with 53.7 ROOTMARKS is about four times slower memory and 18 GBytes IDE disk in ROOTMARKS. Higher ROOTMARKS
    means better performance. The reference machine has 200 ROOTMARKS machine a DELL Inspiron 7500 (Pentium III 600 MHz ) with 256 MB of
    memory and 18 GBytes IDE disk in ROOTMARKS. Higher ROOTMARKS number of bytes read and written, and the elapsed real and CPU time. It also
    calculates a performance index for your machine relative to a reference The output of stress includes a pass/fail conclusion for each test, the total
    number of bytes read and written, and the elapsed real and CPU time. It als

[^44]:    

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[^45]:    
     Stepeat the steps 2,3 , and 4 using ACLiC by replacing "h1analysis. C" by
    
    

[^46]:    － 万uluubəəq
    have to cast it to a TH1 pointer，and now we have a histogram．At the end of
    the loop，the message is deleted，and another one is created at the

[^47]:    səssəoold pue speәлपц
    address space as other independent flows of controls within a process. In
    most UNIX systems, thread and process characteristics are grouped into a
    single entity called a process. Sometimes, threads are called "lightweight
    processes".
    Note: This introduction is adapted from the AIX 4.3 Programmer's Manual.

[^48]:    
    
    

[^49]:    
    

[^50]:    README/INSTALL for more a detailed description of this procedure.
    

[^51]:    
    
    
    

